# PRACTICE BOOK IN ENGLISH FOR DENTAL STUDENTS



Student's name _	 
Group	 
Teacher's name	

Minsk BSMU 2024

МИНИСТЕРСТВО ЗДРАВООХРАНЕНИЯ РЕСПУБЛИКИ БЕЛАРУСЬ БЕЛОРУССКИЙ ГОСУДАРСТВЕННЫЙ МЕДИЦИНСКИЙ УНИВЕРСИТЕТ КАФЕДРА ИНОСТРАННЫХ ЯЗЫКОВ

# ПРАКТИЧЕСКИЕ ЗАДАНИЯ ПО АНГЛИЙСКОМУ ЯЗЫКУ ДЛЯ СТУДЕНТОВ СТОМАТОЛОГИЧЕСКОГО ФАКУЛЬТЕТА

# PRACTICE BOOK IN ENGLISH FOR DENTAL STUDENTS

Учебно-методическое пособие

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Представлен комплекс упражнений, которые позволяют студентам овладеть профессиональной стоматологической лексикой, развить навыки чтения и анализа текстов по специальности и научиться общаться на профессиональные темы. Основная задача издания — совершенствование иноязычных знаний и умений обучающихся в разных видах речевой деятельности на базе аутентичного материала стоматологического содержания. Первое издание вышло в 2023 году.

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#### ПРЕДИСЛОВИЕ

Учебно-методическое пособие «Практические задания по английскому языку для студентов стоматологического факультета» предназначено для комплексной подготовки студентов стоматологического факультета медицинского университета.

Издание состоит из 6 разделов, которые носят автономный и в то же время целостный характер: «Персонал стоматологической клиники», «Анатомия зубов», «Терапевтическая стоматология», «Эндодонтия», «Протезирование зубов» и «Профилактическая стоматология».

Основная задача учебно-методического пособия — совершенствование иноязычных знаний и умений студентов на базе отобранного аутентичного материала стоматологического содержания. При отборе материалов авторы руководствовались принципами практикоориентированности и взаимосвязанного обучения основным видам иноязычной речевой деятельности. Комплекс разнообразных упражнений позволяет студентам овладеть профессиональной лексикой, развить навыки чтения и обсуждения текстов по специальности, а также навыки общения на профессиональные темы.

Авторами практической части пособия являются:

Раздел 1 «Персонал стоматологической клиники» И. Ю. Абедковская;

- Раздел 2 «Анатомия зубов»
- Раздел 3 «Терапевтическая стоматология»
- Раздел 4 «Эндодонтия»
- Раздел 5 «Протезирование зубов»

Раздел 6 «Профилактическая стоматология»

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# UNIT I. THE DENTAL TEAM

# PART I. THE RECEPTIONIST



# I. Match the words with the definitions.

1.	A professional who manages the front desk of an organization and is usually the first point of contact for customers	a) advance payment
2.	Rules of social conduct; the usual way in which you behave toward other people, or the way you behave on a particular occasion	b) sympathetic
3.	An arrangement to see someone at a particular time, especially for a business meeting or to get a professional service	c) a check-up
4.	The part of a contractually due sum that is paid or received before a particular time for goods or services	d) a receptionist
5.	A medical examination; a physical examination; a routine test performed by a doctor or medical expert to assess a person's health condition	e) annual
6.	Behaving in a way that is socially correct and shows understanding, respect and care for other people's feelings	f) convenient
7.	Occurring once every year	g) an appointment
8.	Having the same emotions as someone else, especially sadness; marked by kindly or pleased appreciation; showing that you understand and care about someone's problems or suffering	h) polite
9.	Taking place twice per year	i) biennial
10.	Suitable for your purposes and needs and causing the least difficulty; comfortable for use	j) manners
11.	Happening once every two years	k) semi-annual, biannual

# II. Match the words to form word combinations:

- 1) the quality
- 2) to judge
- 3) clarifying
- 4) to encourage
- 5) to make an appointment
- 6) convenient
- 7) a semi-annual
- 8) to appreciate

- a) check-up
- b) somebody's assistance
- c) with the dentist
- d) questions
- e) of dental work
- f) the service
- g) advance payment
- h) time

# III. Insert the missing words.

1. Sometimes the doctor's words seem to act better than any medicine so every doctor should be ... and ... with his patients.

2. Every medical specialist should speak in a friendly and polite ....

3. ... payment is an effective ... for patients not to miss their next appointment.

4. To make an ... with the dentist you should come or make a call to the dental polyclinic.

5. Will 11 a.m. tomorrow be ... to you? – Yes, by all means.

6. My name is Wadha Boumansour. – Sorry, how do you ... your surname?

7. As I was leaving for a business trip, I had to  $\dots$  my appointment with the dentist till the 30<sup>th</sup> of July.

# IV. Read the text and fill in the missing words from the box.

appointments	procedures	responsibility	forms
greeting	specialists	assistants	well-organized
schedules	photocopying	skills	representative
computerized	payments	reminders	dental office

# The Role of the Dental Receptionist

Dental receptionists are often the first person clients see when they arrive at the 1) \_\_\_\_\_ and are sometimes considered the 2) \_\_\_\_\_ of the clinic.

A dental receptionist is an administrative professional who works in a dentist's office and handles the administrative tasks within the workplace.

Dental assistants are regularly interacting with patients, dentists, dental assistants and other specialists. Strong interpersonal 3) \_\_\_\_\_\_ allow dental receptionists to communicate and relate to others effectively. The receptionist of a dental clinic should be 4) \_\_\_\_\_\_, friendly and warm towards patients, have a polite, professional telephone manner and should be able to work under pressure.

Being a dental receptionist is a very demanding job that assumes a lot of **5**) \_\_\_\_\_\_. The dental receptionist assists the dentist and the dental **6**) \_\_\_\_\_\_ and plays an important role in the smooth running of the dental practice.

The dental receptionist's duties include:

- 7) \_\_\_\_\_ and welcoming patients to the practice.
- Entering patient information onto the 8) \_\_\_\_\_ data system

• Performing general office duties, such as answering telephones, 9) \_\_\_\_\_, filing, and faxing

- Scheduling, rescheduling, or canceling **10**) \_\_\_\_\_\_ as needed
- Preparing patients' charts and daily **11**) \_\_\_\_\_\_ for the dental staff
- Assisting patients to fill out information 12)
- Updating patient records and documenting recent treatments and 13)
- Scheduling follow-up appointments and providing telephonic 14)
- Arranging referrals to other dental **15**)
- Collecting 16) \_\_\_\_\_ as needed.

# V. Answer the following questions on the topic.

- 1. What are the duties of the receptionist in a dental clinic?
- 2. What rules should a receptionist follow when working with patients?

# ROLE-PLAY

## VI. Make dialogues between:

-a receptionist and a patient who wants to make an appointment with a dentist because of a severe toothache;

– a receptionist and a patient who has come for a visit and is waiting for the dentist in the waiting room.

# PART II. THE DENTAL NURSE



# I. Match the words with the definitions.

1. A group of people who work for an organization; personnel	a) chairside assistant
2. Complete destruction of all microorganisms (including	b) disinfection
the most resistant bacteria and spores) on the surface of	
an article or in a fluid to prevent disease transmission	
associated with the use of that item	
3. Application of a chemical agent to reduce the number of	c) transmission
bacteria, viruses, or fungi on inanimate objects (such as	
the surface of an instrument or surgical device)	
4. An idea of the future or desired result that a person or	d) solution
a group of people plan to achieve	
5. A sticky film of bacteria that constantly forms on teeth	e) contamination
6. A muscular organ in your mouth that aids in chewing,	f) tissue
speaking and breathing	1) USSUC
7. ( <i>Here</i> ) Pulling back of the tongue to enable the surgeon	g) sterilization
perform the necessary manipulations	g) stermization
8. Removal of a tooth	h) retraction
9. A liquid into which a solid has been mixed and has dissolved	i) distilled
10. A group of cells that have a similar structure and act	j) tongue
together to perform a specific function	j) tongue
11. Act of transferring something from one spot to another, e.g.	k) goal
spreading a disease from one person to others	K) gour
12. The process of making something dirty or poisonous, or	l) plaque
the state of containing unwanted or dangerous substances	, praque
13. Purified by successive evaporation and condensation	m) extraction
14. A dental nurse helping the dentist during a dental	n) staff
examination or procedure	
examination of procedure	1

### II. Match the words to form word combinations. <u>Use each word only once.</u>

1) four-handed	a) assistant
2) staff	b) solution
3) to disinfect hard	c) water
4) to sterilize in	d) softened dentine
5) an angular	e) radiation
6) a chairside	f) meetings
7) tap	g) transmission
8) alcoholic-based	h) dentistry
9) ultra-violet light	i) recontamination
10) to remove	j) surfaces
11) infection	k) probe
12) to eliminate	1) autoclaves

#### III. Insert the missing words.

1. At our ... meetings we discuss our news, problems and ....

2. All hard ... — the chair and the table — must be cleaned with a disinfectant ..., e.g. CHLOR-O-HEX.

3. The instruments are sterilized in ....

4. Microorganisms can be killed by steam, ... agents, ... bombardment and ... light radiation.

- 5. A dental ... is used for visual examination of the teeth.
- 6. The dentist uses a dental ... to look for softened ... and dentine.
- 7. Probes can be ... and angular.
- 8. An ... is used for removing softened dental tissues and temporary fillings.
- 9. ... are used to extract incisors and canines.
- 10. Dentists need forceps with ... ... to extract incisors and canines.
- 11. To prepare a cavity the dentist can use diamond or hard-alloy ....
- 12. Endodontic instruments are used for ... ... therapy.
- 13. Every dentist has a chairside ... who helps him in ...-... dentistry.

#### IV. Use the verbs in brackets in the proper tense form (Active or Passive).

#### The Duties of a Dental Assistant

Dental assistants (to perform) a wide range of duties and often (to consider) the backbone of the dental office. Most dental assistants (to greet) and (to check in) patients, and (to bring) them to the exam room. The dental assistant is the first person that the patient (to see) when going for the actual procedure and before sitting in the chair. Most dental assistants also (to be responsible) for taking X-rays of patients' teeth. Dental assistants (should + to prepare) the exam room for treatment and (to assist) the dentist chairside while the procedure (to perform). They also (should + to give) patients post-treatment care instructions. Most assistants (to work) in a general dental office, but they also (to need) in specialty practices — such as orthodontic and oral surgery — where they often (to perform) more complex tasks. Lastly, the dental assistant (to have + to clean) the operatories and sterilize all equipment prior to the next usage.

## V. Say if the following sentences are true or false.

1. All dental instruments must be disinfected before dental work.

2. Excavators can be used for placing linings and removing plaque.

3. Straight forceps are used for extracting molars.

4. The dentist is responsible for seating the patient, oral evacuation, tongue and tissue retraction.

5. Doctors and nurses must always wear gloves and change them between patients to reduce the possibility of infection transmission.

6. After the treatment dental instruments are placed directly into an autoclave for sterilization.

7. The nurses should fill the reservoir of the autoclave with tap water.

8. To test sterilization conditions in the autoclave the nurse should place a chemical indicator in the tray.

9. Rubber gloves can help dental staff avoid injuries from contaminated sharp instruments.

10. Instruments made from different materials are usually sterilized together.

# VI. Test yourself on dental instruments. Match the names of the instruments with their description.

1. An instrument used to view tooth surfaces that cannot be seen by direct vision	a) a probe
2. A machine that uses elevated temperature and steam under pressure to kill harmful bacteria, viruses, fungi, and spores on surgical instruments	b) an excavator
3. The flat sharp part of an instrument that is used for cutting	c) a tray
4. A hand instrument in the shape of a very small sharp spoon designed to remove carious tissue before a filling is placed	d) endodontic instruments
5. Instruments used within the tooth pulp chamber and root canal systems	e) forceps
6. A tool used to look for dental cavities or to measure the depth of a gum pocket	f) a dental mirror
7. The instrument used to remove the tooth out of the alveolar bone socket	g) an autoclave
8. A flat container, usually with slightly raised edges	h) a blade

### VII. Answer the following questions on the topic.

- 1. What are the duties of dental nurses:
  - before dental treatment?
  - during dental treatment?
  - after dental treatment?
- 2. In what ways can dental instruments be sterilized?
- 3. How should instruments be handled before sterilization?
- 4. What rules must be followed by a nurse during sterilization?
- 5. How often should nurses check the level of water in the reservoir?
- 6. Why do nurses place special strips in a tray before sterilization?

7. What kind of brush should nurses use to clean the instruments prior sterilization? Why should they use such brushes?

8. How should the medical staff disinfect their hands?

9. What instruments do dentists use in their work daily? What are the functions of these instruments?

10. How must sterile dental instruments be stored after sterilization? Why should the dental staff strictly follow this rule?

# VIII. Describe the work of the dental nurse using the pictures.



# PART III. THE DENTIST



# I. Match the words with the definitions.

1. An employment practice designed to make use of, or provide service across 24 hours of the clock each day of the week	a) anaesthesia
2. Information about the patient's past dental problems, previous dental treatment and the patient's response to treatments	b) pregnancy
3. A group of cells that have similar structure and function together as a unit	c) gum
4. The way the teeth meet when the lower and upper jaws are in contact in any type of functional relationship; occlusion	d) malocclusion
5. To no longer have a tooth because it has fallen out	e) loose tooth
6. The soft, pink tissue that surrounds and protects the bottom of the teeth where they enter the jawbone; gingiva	f) tissue
7. A type of electromagnetic radiation that is used to create image of the inside of the body (e.g. of the interior of teeth and gums)	g) procedure
8. A tooth that is not fitting closely to the alveolar bone; a mobile tooth	h) shift
9. An established way of doing something; a series of actions conducted in a certain order or manner	i) X-ray
10. Incorrect relations between the teeth of the upper and lower dental arches when they approach each other	j) bite
11. The condition between conception and birth, during which the human embryo or fetus develops in the uterus	k) dental history
12. Physiological state of controlled, temporary loss of sensation; a medical treatment that prevents patients from feeling pain during surgical or diagnostic procedures	

#### II. Match the words to form word combinations. Use each word only once.

- 1) local
- 2) correction
- 3) to have allergy
- 4) to get on
- 5) surrounding
- 6) to cause
- 7) to locate
- 8) an increase
- 9) to take

- a) to anaesthetics
- b) in sugar consumption
- c) anaesthesia
- d) the pain
- e) X-rays
- f) of malocclusion
- g) tissues
- h) discomfort
- i) with different kinds of people

### III. Fill in the missing words.

1. The patient's ... includes information about oral diseases she has had, the oral operations he has survived and his sensitivity to medications.

2. First of all the dentist should examine the patient's teeth and ... ....

3. Bacteria in the plaque ... the gums and ... bleeding.

4. ... helps dentists reveal areas of decay that are not obviously detectable by visual examination.

5. To reduce pain during dental treatment the dentist can give the patient ......

6. As the pain was radiating to the temple, the patient couldn't ... the pain.

7. To make the treatment procedure more comfortable for the woman, the nurse adjusted the  $\dots$ - $\dots$  of the dental chair for her.

8. If conservative treatment doesn't help to restore the dental function, the tooth must be  $\dots$ .

# IV. Read the text using the verbs in the proper tense form. Use the equivalents of the modal verbs if necessary.

Dentistry (*to be*) a complex medical science with professional standards, it (*to include*) the prevention, diagnosis and rehabilitative treatment of diseases and malformations of the hard and soft tissues of the mouth and jaws, including the treatment of lesions of the teeth and the replacement of missing teeth, in order to restore functional oral health.

A dentist (*to work*) with other staff members such as dental hygienists and assistants to provide patients with quality dental services.

On a daily basis the dentist (*to examine*) patients, (*to assess*) their dental health, (*to perform*) regular cleanings and other preventive procedures, (*to establish*) a plan for better dental hygiene, and (*to handle*) complex procedures such as root canal treatment, extractions and oral surgery. If a patient (*to have*) dental problems the dentist (*should* + *to prescribe*) drugs, such as pain medications or antibiotics. To relieve pain during dental procedures patients usually (*to give*) sedatives or anesthesia.

In children and adolescents the dentist often (to have) to correct bite issues and overcrowding. To prevent caries helpful agents, such as sealants or whiteners, (may + to apply) to the teeth.

Every dentist should (to be) experienced in diagnosing and treating dental ailments. To ensure patients' oral health the dentist (to need) comprehensive knowledge of dental procedures and diagnostics. Dentists should (can + to use) tools, such as drills, probes,

brushes, or mirrors, (*to examine*) and (*to treat*) teeth and mouth as well as (*to interpret*) dental X-rays.

A good dentist should (*to be*) caring, sympathetic and (*to have*) excellent written and verbal communication skills to deal with patients and other staff members. A successful dentist should also (*can* + *to assist*) in the management of the practice and promoting better oral hygiene.

### V. Say if the following sentences are true or false.

1. The dentist should be responsible for the diagnosis and the follow-up actions ensuring the continuing care of the patient.

2. The dentist should sterilize all the instruments which have been in contact with the patients' soft and hard tissues.

3. The dentist should perform general office duties, such as answering telephones, scheduling follow-up appointments, filing and faxing office information.

4. The dentist should assume the legal responsibilities in relation to the patient for both the clinical treatments and the prescribed devices from the dental laboratory technician.

5. The dentist should comply with all legal and ethical responsibilities in the performance of all clinical procedures.

6. The dentist should fabricate and repair fixed and removable dental prostheses according to the patients' needs.

7. The dentist should enable the dental laboratory technician to provide the highest quality of service by providing best information (impression, models, photo, data) and in writing specific directions and specifications in respect of the services prescribed.

8. The dentist should protect all data in relation to the patient's medical condition and treatment records.

VI. Meet another member of the dental team. Read the text and complete it with the words the box.

prevent	instruments	diagnosis	taking
checking	cancer	cleanings	affect
plaque	procedures	history	maintain

### The Dental Hygienist

A dental hygienist is a licensed health care professional who works with a dentist to help patients 1) \_\_\_\_\_\_ good oral health and dental hygiene. A dental hygienist's goal is to 2) \_\_\_\_\_\_ and treat diseases that 3) \_\_\_\_\_\_ the teeth and gums. Typical dental hygienist duties include:

- Using the appropriate dental instruments to perform routine 4) \_\_\_\_
- Removing **5**) \_\_\_\_\_, tartar, and stains from a patient's teeth
- Cleaning, sterilizing, and organizing dental 6)
- Reviewing and maintaining a patient's medical 7)
- 8) \_\_\_\_\_ dental X-rays
- Inspecting the mouth for signs of oral 9) \_\_\_\_\_
- 10) \_\_\_\_\_ the gums for signs of gum disease

• Providing any findings of symptoms of various diseases to the dentists so they can make a **11**) \_\_\_\_\_\_

• Educating patients on preventive care and good dental hygiene practices

• Assisting the dentists with more complicated **12**) \_\_\_\_\_, like administering anesthesia or removing stitches.

# VII. Test your dental vocabulary. Translate the missing parts of the text into English.

# The Role of the Dental Hygienist

A (стоматолог-гигиенист) typically works with patients one-on-one and (отвечает за профилактический уход за зубами) such as (осмотр зубов) and removing plaque.

A dental hygienist (выполняет следующие обязанности):

- Reviewing (истории болезни стоматологического больного)
- (Удаление налета), tartar and stains
- Applying sealants and fluoride treatments

• Screening for oral conditions such as (*καρuec зубов*), gingivitis, periodontitis and cancer

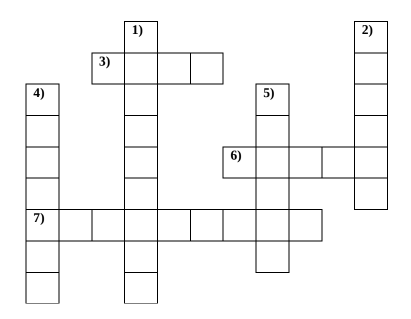
• Taking and interpreting (рентгенологические снимки зубов)

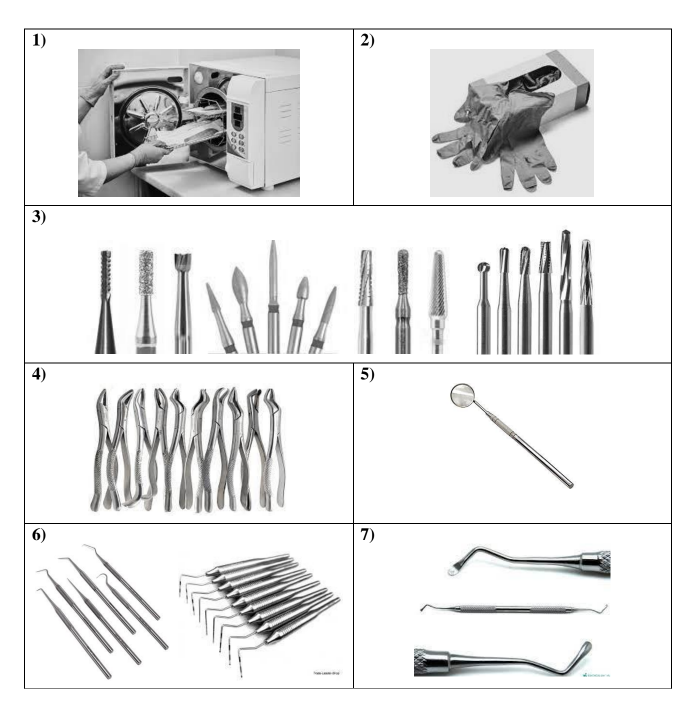
• Educating patients on dental health, (правильной гигиене полости pma) and nutrition.

Dentists (проводят более сложные процедуры) than hygienists, such as making official diagnoses on oral health issues, formulating treatment plans, (пломбирование полостей), and (восстановление поврежденных зубов).

# VIII. a) Look at the dental instruments and devices in the pictures on p. 15 and do the crossword puzzle.

# b) Speak about the use of these items in dental practice.





# IX. Answer the following questions on the topic.

- 1. What is dentistry?
- 2. What are the responsibilities of a dentist?
- 3. How should the dentist examine a patient?
- 4. Why should professional cleaning of the teeth be performed regularly?
- 5. How can dentists reveal areas of tooth decay?
- 6. How can the patient's discomfort and pain during dental treatment be reduced?
- 7. Why does a dental hygienist play a crucial role in dental practice?

# X. Make a dialogue between:

- a dentist and a patient who has come for a preventive check-up;
- a dentist and a patient who has severe toothache;
- a dentist and a patient who has gum bleeding.

# PART IV. THE DENTAL LABORATORY TECHNICIAN



# I. Match the words with the definitions.

1. A specialist that communicates and collaborates with the dentist to plan, design and fabricate dental prostheses for individual patients	a) dental equipment technician
2. A dental appliance that replaces a missing tooth	b) filling
3. The act of keeping property or equipment in good condition by making repairs, correcting problems, etc.	c) prosthesis
4. Dental restoration to repair tooth decay or minor fractures	d) bridge
5. A specialist that tests, adjusts or repairs dental equipment	e) dental laboratory technician
6. Any dental prosthetic device formed in a mold	f) inlay
7. A strong and durable filling that covers a cusp (cusps) of the tooth but doesn't cover the entire tooth crown	g) crown
8. A filling that consists of gold, porcelain, or resin that fills the area between the cusps	h) cast prosthesis
9. A tooth-shaped cap that restores a decayed, broken, weak or worn-down tooth	i) veneer
10. A false tooth held in place by the teeth on both sides of the gap	j) maintenance
11. A small piece of porcelain that fits over a tooth's enamel, covering teeth abnormalities for a beautiful smile	k) onlay

# II. Match the words to form word combinations. <u>Use each word only once.</u>

- 1) to provide services
- 2) removable
- 3) to be cemented
- 4) to be employed
- 5) to fit
- 6) metal
- 7) military

- a) by individual dentists
- b) forces
- c) alloys
- d) in place
- e) for many dentists
- f) the prepared tooth
- g) cast prostheses

III. Read more information about the work of the dental technician. Complete the tex	ct
with the words from the box. Translate the information with a dictionary.	

impressions	maxillo-facial	bridges	wax
natural	prostheses	adjustments	instructions
ceramic	polish	equipment	metal

#### **Dental Laboratory Technician**

Dental laboratory technicians fabricate and repair fixed and removable dental 1) \_\_\_\_\_\_ and devices according to dentists' instructions. They prepare 2) \_\_\_\_\_\_ models from dental impressions, construct 3) \_\_\_\_\_\_ and non-metal dental

replacements, and apply finishing touches to dental devices prior to final placement. Dental laboratory technicians restore or replace 4) \_\_\_\_\_\_ teeth by fabricating

Dental laboratory technicians restore or replace 4) \_\_\_\_\_\_\_ teeth by fabricating inlays, onlays, crowns, veneers, 5) \_\_\_\_\_\_, full or partial dentures, space maintainers, retainers, and labial or lingual arch wires. They also construct dental prostheses for implantology and 6) \_\_\_\_\_\_ reconstructions.

To manufacture dentures the dental laboratory technician should:

1) receive physical dental impression molds or computerized models from dental practices and study dentists' **7**) \_\_\_\_\_;

2) encase wax replicas of dental **8**) \_\_\_\_\_\_ with suitable mold materials;

3) construct prostheses and devices by replacing wax with plastic, metal, or **9**) \_\_\_\_\_ materials;

4) **10**) \_\_\_\_\_ and finish dental prostheses and devices prior to placement by dentists.

To finish the fabrication process the dental laboratory technician should make **11**) \_\_\_\_\_\_ to dental prostheses and devices before their final placement.

Laboratory technicians should also manage supply inventories, perform routine **12**) \_\_\_\_\_ maintenance and repairs.

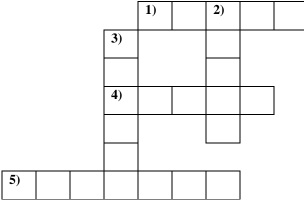
### IV. Answer the following questions on the topic.

1. What are the responsibilities of a dental laboratory technician?

2. What kinds of dental restorations are used to replace the missing dental tissues and to improve the patient's appearance and tooth function?

3. In what cases are the above mentioned restorations used?

#### V. Look at the pictures and fill in the crossword puzzle with the types of dental restorations.



# 

# FOLLOW-UP ACTIVITIES

#### VI. Complete the sentences.

- 1. In their everyday work dental laboratory technicians ....
- 2. Restoration of teeth can be done by ..., ..., ..., or ....
- 3. Pre-constructed dental restorations are divided into fixed cast ... and ... dental ....
- 4. These types of dental restorations are manufactured in the laboratory by .....
- 5. ... are ... in place and can't be removed by the patient.

6. Dental laboratory technicians are also responsible for maintenance and ... of dental equipment.

### VII. Read the text and translate the missing parts from Russian into English.

### **Communication in Dental Practice**

(Навыки общения) are critical in any aspect of health care. In the course a day, a dental assistant might need to communicate effectively with dentists, dental hygienists, (другими ассистентами стоматолога), patients, family members, insurance company workers, sales representatives or other dental offices.

Ineffective communication (*повышает риск недопонимания*) and the potential for poor patient outcomes. Effective communication helps ensure the transfer of correct information, promotes better (*отношения на работе*) and soothes patient or family anxiety.

Several skills are necessary for good communication. One of the most important is (*способность внимательно слушать*) and comprehend what is being said. In some cases, what is not being said is (*так же важно*), so the dental assistant must be able to "hear" beneath the surface to pick up on an unvoiced anxiety or fear.

Empathy is the ability to see things (*с точки зрения другого человека*), while sympathy is the ability to feel sorry for another's misfortunes.

Conflict is a normal occurrence in any kind of human interaction. A patient may want an appointment at a time that is unavailable or a dental assistant may have a misunderstanding with a co-worker. The ability (эффективно общаться) can result in a resolution, while (плохие коммуникационные навыки) can make things worse. In conflict resolution, (члены стоматологического персонала) will use the facilities of empathy, careful listening, and nonverbal communication. They (должны уметь управлять своими эмоциями и стрессом).

If they practice good communication skills, conflict resolution becomes much easier. Restate the other person's words. This makes it clear you've been listening and will clear up miscommunication. Focus on *a (разрешении проблемы, а не на том, кто прав)*.

(Хорошим коммуникативным навыкам несложно научиться.) Once the dental team use these skills consistently, they will find (много преимуществ в своей работе).

In addition, good communication skills are (полезны в личной жизни) as well. Always remember the basics: (слушайте внимательно), be aware of non-verbal communication, (уважайте культурные различия) and be empathetic.

## VIII. Discuss the following questions.

1. What are the duties of a dental laboratory technician?

2. Why should all dental specialists be able to work as part of a team?

3. What qualities are required of different members of the dental staff and why?

4. Why do medical specialists need good communication and collaboration abilities?

5. What rules is it recommended to follow to avoid conflicts at work / in everyday life?

*IX. Speak about the work of the dental team. Provide details about the job of the dentist. Describe the qualities necessary to become a good dentist.* 

# UNIT II. TOOTH ANATOMY

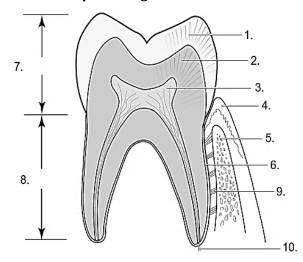
# PART I. STRUCTURE OF THE TEETH

# LANGUAGE DEVELOPMENT

# I. Match the word with its definition:

1.	the part above the gum line, the only visible part	a) enamel
2.	the hard outer tissue layer covering the root attaching	b) dentine
	the surrounding gum tissue to the root of the tooth	<i>`</i>
3.	the part of the jawbone that surrounds the root of the teeth	c) cementum
4.	the outer calcified tissue layer covering the crown of the tooth;	d) dental pulp
	it's one of the hardest substances in the body	
5.	the soft tissue covering the necks of the teeth	e) gum
6.	the inner tissue layer that lies beneath the enamel or cementum	f) apical foramen
7.	the center part of the tooth that consists of blood vessels and	g) alveolar bone
	nerves that enters the tooth from a hole at the bottom of the root	
8.	the region of the tooth that is at the gum line, between the root	h) periodontal
	and the crown	ligament
9.	a specialized connective tissue that attaches the cementum of	i) crown
	a tooth to the alveolar bone	
10.	the small opening at the apex of a tooth	j) neck

# II. Label the following tooth structures:



Enamel Cementum Dentine Crown Pulp Root Gingiva (Gum) Periodontal Ligament Alveolar Bone Nerve and Blood Vessels

# III. Complete the table:

Part	Brief Description	Function
1. crown	_	<ul> <li>appearance</li> <li>maintains proper tooth spacing</li> <li>-</li> </ul>
2.	- the part of the tooth anchored in the jaw bone	- - anchors the tooth

Part	Brief Description	Function
3.	- soft tissue	-
		- nourish the tooth
4. enamel	- the outer surface of the tooth	-
	-	
5.	- hard calcified tissue	- makes up the body of the tooth
		-
6. pulp	-	-
7. cementum	- layer of calcified tissue	-

#### *IV. Choose a word from the box and complete the text:*

cementum	supporting structure	attach
surrounding tissues	periodontal ligament	consists
The periodontium is the 1)	of a tooth, helping to 2) _	the tooth to

3) \_\_\_\_\_\_ and to allow sensations of touch and pressure. It 4) \_\_\_\_\_\_ of the cementum, 5) \_\_\_\_\_\_, alveolar bone, and gingiva. Of these, 6) \_\_\_\_\_\_ is the only one that is a part of a tooth.

#### V. Fill in the gaps with a suitable word:

An individual 1) \_\_\_\_\_\_ consists of an exposed 2) \_\_\_\_\_ and a 3) \_\_\_\_\_, buried in the 4) \_\_\_\_\_ and jaw. The 5) \_\_\_\_\_ is usually partly covered by an outer layer of an especially hard substance related to the bone called 6) \_\_\_\_\_. Beneath the enamel is an intermediate layer of material called 7) \_\_\_\_\_, which is also similar to bone but is not nearly as hard as 8) \_\_\_\_\_. It surrounds an inner pulp cavity filled with 9) \_\_\_\_\_ (a living, vascular and well innervated tissue). Blood 10) \_\_\_\_\_\_ and nerves reach the 11) \_\_\_\_\_ through a channel, called the 12) \_\_\_\_\_, that penetrates the root. An additional layer of bony material, 13) \_\_\_\_\_, usually surrounds the root.

### VI. Read the text. Fill in the blanks with missing words and answer the questions below:

#### The Structure of Teeth

All true teeth have the same general structure and consist of three layers. In mammals an outer layer or the 1) \_\_\_\_\_\_, which is wholly inorganic and is the hardest tissue in the body, covers a part or all of the crown of the tooth. The middle layer of the tooth is composed of 2) \_\_\_\_\_\_, which is less hard than 3) \_\_\_\_\_\_ and similar in composition to bone. The dentine forms the main bulk (основная масса), or core, of each tooth and extends almost the entire length of the tooth, being covered by enamel on the crown portion and by 4) \_\_\_\_\_\_ on the roots. Dentine is nourished by the 5) \_\_\_\_\_\_, which is the inner portion of the tooth. The pulp consists of cells, tiny blood vessels, and a nerve and occupies a cavity located in the centre of the tooth. The pulp canal is long and narrow with an enlargement, called the pulp 6) \_\_\_\_\_\_, in the coronal end. The pulp canal extends almost the whole length of the tooth and communicates with the body's general nutritional and nervous systems through the apical

foramina (holes) at the end of the 7) \_\_\_\_\_\_. Below the gumline extends the root of the tooth, which is covered at least partially by 8) \_\_\_\_\_\_. The latter is similar in structure to bone but is less hard than dentine. Cementum affords (obecneyubaet) a thin covering to the root and serves as a medium for attachment of the fibres that hold the tooth to the surrounding 9) \_\_\_\_\_\_ (periodontal membrane). 10) \_\_\_\_\_\_ is attached to the adjacent alveolar bone and to the cementum of each tooth by fibre bundles.

## Answer the questions:

- 1. How many layers are there in a tooth?
- 2. What is the hardest tissue in the body?
- 3. What is the name of the tissue just below the outer layer?
- 4. What is dentine?
- 5. What is the name of the soft center of a tooth?
- 6. What does the pulp consist of?
- 7. How long is the pulp canal?
- 8. What is the main function of cementum?
- 9. What is the name of the soft tissue that surrounds the base of teeth?
- 10. Are you able to retell the text? Do, please.

# **GRAMMAR PRACTICE**

# WORD ORDER

# Word order in English is strict and inflexible:

# Subject (noun/pronoun) + Predicate (verb) + Object + Adverbial Modifier or

# Adverbial Modifier of place or time + Subject + Predicate (verb) + Object + + Adverbial Modifier

The lower jaw has its own separate bone, which is called the mandible.

On one side of the root the cementum is attached to the periodontal (gum) ligament.

# I. Make sentences from the following words:

- 1. The enamel, is, the white, the tooth, hard, of, covering.
- 2. The crown, that, with, the area, connects, the neck, the root, is.
- 3. The, cementum, at, enamel, the, of, meets, neck, root.
- 4. The, the, blood, contains, and, nerves, dentin, pulp, and, nourishes, vessels.
- 5. Every, into, inserted, is, the, root, jaw, tooth, by, its.

# II. Translate the sentences into English:

1. Зубная эмаль — защитная оболочка зуба и самая твердая ткань в организме человека.

2. Все зубы имеют одинаковое строение. В каждом зубе различают три части: коронку зуба, шейку зуба и корень зуба.

- 3. В середине каждого зуба имеется полость с отверстием на верхушке корня.
- 4. Под эмалью находится более мягкий слой дентин.
- 5. Шейка суженная часть зуба, расположенная между коронкой и корнем.

#### III. Correct the mistake:

- 1. The outer layer of the pulp is with the special cells lined.
- 2. Dental anatomy examines the structures that the teeth of a human being make up.
- 3. The root of the tooth below the cementoenamel junction lies.
- 4. On the other side is the cementum connected to the dentin.

#### IV. Make your own sentences using the word combinations below:

- 1. Periodontal membrane ...
- 2. Called gum ...
- 3. The junction of crown and root ...
- 4. Supporting structure ...
- 5. Attached to the socket ...

# PART II. FIRST AND SECOND DENTITIONS

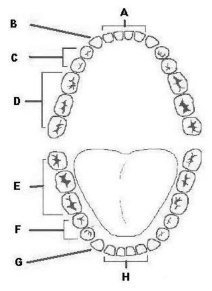
### **Preview Test**

### Human Teeth

1.	What tissue cove <i>A) enamel;</i>	ers the outer surfa b) dentin;		of the tooth? <i>d) cementum</i> .
2.	How many teeth <i>A) 32;</i>	-	primary dentition $c$ ) 20;	n? d) 15.
3.	Teeth do not help <i>a) speaking;</i>	p us in b) breathing;	c) chewing;	d) biting.
4.	How many layer <i>A</i> ) <i>1</i> ;		ooth? c) 2;	<i>d</i> ) <i>3</i> .
5.	Which is not a la <i>a) dentine;</i>	yer of a tooth? b) skin;	c) enamel;	d) pulp.
6.	Canine type of te <i>a) tearing;</i>	eeth helps in b) cutting;	c) chewing;	d) biting.
7.	Which tooth tiss <i>A) enamel;</i>			nerves of the tooth? <i>d) cementum</i> .
8.	How many mola <i>a) 3;</i>	rs are located in <i>b) 6;</i>	each arch? c) 2;	<i>d</i> ) <i>12</i> .
9.	Cutting edges are <i>a) cuspids;</i>	e found on: b) bicuspids;	c) molars;	d) incisors.
10.	The alveolar pro a) is bony; b) supports the c) partially disa d) is a connecti e) items a, b, an	teeth; appears when tee ive tissue;	eth are lost;	

# LANGUAGE DEVELOPMENT

I. Label the types of teeth:



II. Name the four tooth groups, their functions and location:

Tooth Group	Functions	Location

# III. Match the two columns:

- 1. visible part
- 2. outer covering
- 3. soft tissue
- 4. supporting structures
- 5. bundle of fibres
- 6. periodontal ligament
- 7. teeth eruption
- 8. cusps
- 9. adjacent tissues
- 10. to attach
- 11. incisor, canine, molar
- 12. to replace deciduous teeth
- 13. resorption of roots
- 14. a complete dentition
- 15. the crown of the tooth
- 16. the root of the tooth
- 17. the neck of the tooth
- 18. crevices and fissures
- 19. to withstand the masticatory load

- а) бугорки
- b) видимая часть
- с) выдерживать жевательную нагрузку
- d) замещать молочные зубы
- е) корень зуба
- f) коронка зуба
- g) мягкая ткань
- h) наружная оболочка
- і) периодонтальная связка
- ј) поддерживающие структуры
- k) полный зубной ряд
- 1) прилегать
- m) прилегающие ткани
- n) прорезывание зубов
- о) пучок фиброзных волокон
- р) рассасывание корней
- q) резец, клык, моляр
- r) шейка зуба
- s) щели и трещины (фиссуры)

deciduous teeth	premolars	teeth
central incisors	occurring	erupt
lateral incisors	recognized dentition	broad

# **Primary Dentition**

These are the first teeth to 1) \_\_\_\_\_\_ into the oral cavity. There is a 2) \_\_\_\_\_\_ range of normal times for 3) \_\_\_\_\_\_ to push through the gum tissue into the mouth. For primary teeth, the 4) \_\_\_\_\_\_ are the first teeth to erupt, 5) \_\_\_\_\_\_ at about 6 months of age. By about  $2\frac{1}{2}$  years of age, all the primary teeth can usually be seen in the child's mouth. The primary 6) \_\_\_\_\_\_ is comprised of 20 teeth. Often these teeth are referred to as 7) \_\_\_\_\_\_. In each arch of the mouth, there are two central and two 8) \_\_\_\_\_\_, two canines, and four molars. The teeth are usually 9) \_\_\_\_\_\_ by a letter of the alphabet beginning with "A" (Maxillary right second molar) and ending with "T" (Mandibular right second molar). There are no 10) \_\_\_\_\_\_ and third molars in the primary dentition.

# V. Fill in the blanks with missing words and answer the questions:

When do wisdom teeth erupt and why are they recommended to be removed?

# Wisdom Teeth

Wisdom teeth, which are included among the 1) \_\_\_\_\_, are the final four 2) \_\_\_\_\_ that most adults develop. These 3) \_\_\_\_\_ are located in the very 4) \_\_\_\_\_ of the mouth, two in the upper and two in the 5) \_\_\_\_\_ arches. Wisdom teeth typically 6) \_\_\_\_\_ during the teen years but can develop at any time. It also is not unusual for wisdom teeth to be impacted (below the 7) \_\_\_\_\_) and not erupt at all. Not all wisdom teeth 8) \_\_\_\_\_ extraction. However, due to the risk of overcrowding, infection or misalignment, the dentist may determine that the wisdom teeth should be removed.

# VI. Match the word with its definition:

1.	the surface of a posterior tooth facing the cheeks	a)	occlusal
2.	the surface of a tooth that is closest or next to the tongue	<b>b</b> )	labial
3.	the surface of a tooth that faces the lips or cheeks; includes the labial and	<b>c</b> )	palatal
	buccal surfaces		
4.	the parts of the occlusal surface that are raised	<b>d</b> )	incisal
5.	the surface of a tooth that faces the midline	<b>e</b> )	distal
6.	the surface of anterior teeth facing the lips	<b>f</b> )	cusps
7.	any area on the biting surfaces of the front teeth	<b>g</b> )	buccal
8.	the surface of a tooth that is closest or next to the tongue, but on the upper	<b>h</b> )	facial
	teeth		
9.	the surface of a tooth that is away from the midline	<b>i</b> )	mesial
10.	. the chewing / biting surface of posterior teeth	<b>j</b> )	lingual

VII. Study the word cloud attentively. Choose a noun for each adjective. Make sentences with the words that don't have a pair.



VIII. Fill in the blanks with missing words:

### **Tooth Surfaces**

In addition to identifying and naming teeth, it is important to name the tooth individual surfaces. The surfaces are named according to their 1) \_\_\_\_\_\_ in the oral cavity and also their uses. The number of surfaces of a tooth is different for 2) \_\_\_\_\_\_ and posterior teeth. Anterior teeth are those closer to the 3) \_\_\_\_\_\_ and comprise central incisors, lateral incisor and 4) \_\_\_\_\_\_. Anterior teeth have 5) \_\_\_\_\_\_ surfaces — labial (lip), palatal (6) \_\_\_\_\_\_) and lingual (7) \_\_\_\_\_\_), mesial and distal — and one edge — 8) \_\_\_\_\_\_ edge. Posterior teeth are those away from the 9) \_\_\_\_\_\_ and comprise 10) \_\_\_\_\_\_, and 11) \_\_\_\_\_\_. Posterior teeth have 12) \_\_\_\_\_\_ surfaces: buccal (13) \_\_\_\_\_\_), palatal and lingual, mesial, distal and occlusal.

### **GRAMMAR PRACTICE**

### **Types of Questions**

Dentine protects the inner part of the tooth.		
<b>1. Does</b> dentine protect <sup>§</sup> the inner part of the tooth?	General	
<b>2.</b> <i>Does dentine protect the inner or outer part of the tooth</i> ?	Alternative	
<b>3. Dentine</b> protects the inner part of the tooth, <b>doesn't it</b> ?	Disjunctive (tag)	
<b>4.</b> What <sup>does</sup> protects the inner part of the tooth?	To the subject	
<b>5.</b> What does dentine protect <sup>\$</sup> ?	Special	
$Who = she, he, it \rightarrow verb + S$		

### I. Match the items in column A to the ones in column B to make correct sentences:

Column A 1. Permanent teeth typically erupt in pairs,

- 2. The microscope shows that enamel
- 3. Each tooth in the mouth contains

#### Column B

- a) with the tongue to help you swallow food.
- b) the purpose of cutting and tearing food.
- c) in that they may have more than one root.

- 4. Deciduous incisors and canines are replaced
- 5. The anterior teeth are designed for
- 6. Posterior teeth differ from anterior teeth
- 7. After the deciduous teeth loosen,
- 8. Molars work closely
- 9. Tooth development in children is individualized
- 10. The first baby teeth to loosen are the top

- d) they are shed and are soon replaced by eruption of their permanent successors.
- e) and often in a predictable order
- f) front teeth (central incisors) around age 6.
- g) four different tissues that serve different functions.
- h) and eruption times will vary.
- i) by permanent teeth of the same name.
- j) consists of long solid rods, called prisms.

## II. Make 5 questions (general, alternative, tag, special, to the subject):

- 1. People have two sets of teeth in their lives.
- 2. The eight incisors cut food by their edges.
- 3. Primary molars are replaced by permanent premolars.
- 4. Cementum meets enamel at the neck of the tooth.
- 5. Children will have between 28 and 32 permanent teeth.

## III. Make sentences from the following words:

1. The, or, teeth, the, pointed, eye-teeth, between, the, and, canines, are, premolars, long, incisors.

2. Molar, cusps, teeth, have, each, or, more, four.

- 3. The, and, vessels, of, tooth, nerves, the, called, the, blood, are, pulp.
- 4. The, alveolar, ligament, the jaw, attaches, the roots, to, the, bone, periodontal, of.

5. Most, are, visible, with, no, babies, born, teeth — the, are, inside, teeth, gums, forming, the.

# IV. Fill in the blanks with correct prepositions:

- 1. Primary teeth fall \_\_\_\_\_\_ and are replaced \_\_\_\_\_\_ 32 permanent teeth.
- 2. Blood vessels and nerves reach the pulp cavity \_\_\_\_\_\_ the root canal.
- 3. What is the term \_\_\_\_\_ front teeth?

4. The crown is coated \_\_\_\_\_\_ enamel to protect the dentin and pulp \_\_\_\_\_\_ bacteria.

5. The enamel is primarily made \_\_\_\_\_\_ calcium phosphate minerals.

6. After canines there are two premolars \_\_\_\_\_ each side of the mouth \_\_\_\_\_ both the top and bottom.

7. Cementum forms a protective layer \_\_\_\_\_ the root portion of the dentin.

8. The pulp chamber is located \_\_\_\_\_\_ the crown.

9. \_\_\_\_\_ birth the baby has a full set of 20 primary teeth hidden \_\_\_\_\_ the gums.

10. The part of the tooth that you can see \_\_\_\_\_\_ the gum is called the crown.

# PART III. THE JAWS

# LANGUAGE DEVELOPMENT

### I. Match the word with its definition:

1. the roof of the mouth separating the mouth from the nasal cavity	<b>a</b> )	maxilla
2. the posterior more or less vertical part on each side of the lower	jaw <b>b</b> )	mandible
that articulates with the skull		
3. a rounded prominence at the end of a bone, most often articulation with another bone	for <b>c</b> )	palate
4. the triangular anterior process of the mandibular ramus, gi	ving <b>d</b> )	sinus
attachment to the temporal muscle		
5. the central bone of the midface	<b>e</b> )	mastication
6. a hollow cavity in the skull	<b>f</b> )	ramus
7. the only movable cranial bone	<b>g</b> )	condyle
8. the process of grinding and chewing food into smaller piece	s in <b>h</b> )	mandibular
the oral cavity		foramen
9. an opening on the internal surface of the ramus of the mandible	e for <b>i</b> )	coronoid
divisions of the mandibular nerve and blood vessels to pass through	gh	process
10. the joint between condylar head of the mandible and the mandib	oular <b>j</b> )	TMJ
fossa of the temporal bone	_	

### II. Match the two columns:

- 1. buccal
- 2. palatal
- 3. tongue
- 4. normal occlusion
- 5. maxilla
- 6. mandible
- 7. to be attached
- 8. rotary movements
- 9. muscles of mastication
- 10. saliva
- 11. a prominent jaw
- 12. a hard palate
- 13. a maxillary sinus
- 14. condyle
- 15. a temporomandibular joint

- а) верхнечелюстная пазуха
- b) верхняя челюсть
- с) височно-нижнечелюстной сустав
- d) вращательные движения
- е) выступающая челюсть
- f) жевательные мышцы
- g) мыщелок
- h) небный
- і) нижняя челюсть
- j) правильный прикус
- k) прикрепляться
- l) слюна
- m) твердое небо
- n) щечный
- о) язык

### III. Fill in the blanks with missing words:

Jaw, either of a pair of 1)	_ that form the framewo	ork of the <b>2</b> ) of
vertebrate animals, usually containing 3) _	and includin	g a movable <b>4</b> )
jaw (5)) and fixed 6)	jaw ( <b>7</b> )	). Jaws function by
moving in opposition to each 8)	and are used 9)	biting, chewing,
and the handling of <b>10</b> )		

halves	mandible	central
bones	mandible	midline
alveolar	cranial maxillae	skull

# IV. Choose a word from the box and complete the text:

### The Lower Jaw

The left and right 1) \_\_\_\_\_\_ of the lower jaw, or 2) \_\_\_\_\_\_, begin originally as two distinct 3) \_\_\_\_\_\_, but in the second year of life the two bones fuse at the 4) \_\_\_\_\_\_ to form one. The horizontal 5) \_\_\_\_\_\_ part on each side is the body of the 6) \_\_\_\_\_\_. The upper portion of the body is the 7) \_\_\_\_\_\_ margin, corresponding to the alveolar margins of the 8) \_\_\_\_\_\_. The projecting chin, at the lower part of the body in the midline, is said to be a distinctive characteristic of the human 9) \_\_\_\_\_\_. On either side of the chin is the mental foramen, an opening for the mental branch of the 10) \_\_\_\_\_\_ nerve, the third division of the fifth cranial nerve.

## V. Choose a word from the box and complete the text:

form	membrane	surface
cheeks	bottom	functions
muscular	speech	swallowed
teeth	flexible	chewing
lingual	taste	functions

### The Tongue

The tongue is a 1) \_\_\_\_\_\_ organ in the mouth with several 2) \_\_\_\_\_\_ It is attached to the 3) \_\_\_\_\_\_ of the mouth by a 4) \_\_\_\_\_\_ on its underside called the 5) \_\_\_\_\_\_ frenum. The top 6) \_\_\_\_\_\_ of the tongue contains papillae, the tiny nodules or bumps that include the 7) \_\_\_\_\_\_ buds. One of the 8) \_\_\_\_\_\_ of the tongue is taste, but it also facilitates 9) \_\_\_\_\_\_, digesting, swallowing and speaking. The tongue is very 10) \_\_\_\_\_\_. With the help of the 11) \_\_\_\_\_\_, it guides food to be chewed by the 12) \_\_\_\_\_\_ so it can be properly 13) \_\_\_\_\_\_ and digested. The tongue also works with the teeth to 14) \_\_\_\_\_\_ certain 15) \_\_\_\_\_\_ patterns, making speech possible.

### **GRAMMAR PRACTICE**

### ACTIVE VOICE AND PASSIVE VOICE

Active voice			
	Premolars replace deciduous molars.		
Passive voice			
To be + Participle II			
	Deciduous molars are replaced by premolars		

# I. Make correct passive sentences using the prompts below. Make any changes if necessary:

- 1. The alveolar process / make up / of several bony layers.
- 2. The body of the maxilla / shape / like a four-sided, hollow pyramid.
- 3. Canines / use by / some species as weapons in fighting.
- 4. The periodontal ligament / also call / the periodontal membrane.
- 5. Dentine / make of / living cells, which secrete a hard mineral substance.

#### II. Choose the correct verb form:

1. The teeth (*are held, is held, held, hold*) within the jaw bones and serve several important functions beyond allowing you to chew. 2. The crown of a tooth (*is covered, are covered, covered, covers*) with the enamel. 3. The deciduous teeth (*are replaced, replaced, is being replaced, be replaced*) by permanent teeth. 4. The deciduous teeth also (*are called, is called, called, call)* "baby" or "milk" teeth. 5. The maxilla and the mandible (*contain, contains, are contained, be contained*) the same number and types of teeth. 6. The first permanent teeth (*will appear, appeared, are appearing, appear*) at six. 7. Each tooth (*was divided, will be divided, is divided*) into three parts: a crown, a neck, a root. 8. The roots of teeth (*are embedded, were embedded, form, will form*) a wider arch therefore overlap the lower ones. 10. The bulk of each tooth (*compose, is composed, will compose*) of a hard substance called dentine.

### III. Put the verbs in brackets into the correct active or passive tense:

1. The first temporary, or deciduous, set (*know*) as milk teeth.

2. Each tooth (*have*) a pulp cavity at the center that (*fill*) with connective and lymphatic tissue, nerves, and blood vessels.

3. Each tooth (*compose*) of a crown, a neck, and a root.

4. A tooth may (*have*) multiple roots or just one root (single-rooted teeth).

5. The normal color of enamel (vary) from light yellow to grayish white.

6. Primary teeth (*start*) to form between the sixth and eighth weeks in utero, and permanent teeth begin to form in the twentieth week in utero. If teeth (*not start*) to develop at or near these times, they (*not develop*) at all.

7. A significant amount of research (*focus*) on determining the processes that initiate tooth development.

8. The periodontal ligament is a specialized connective tissue that (*attach*) the cementum of a tooth to the alveolar bone.

9. The alveolar bone (be) the bone of the jaw which (form) the alveolus around teeth.

10. Baby teeth (*be*) as important as permanent teeth because they hold space in the jaw for the coming permanent teeth that still (*develop*) under the gums.

### IV. Rewrite the sentences in the Passive Voice:

1. The periodontal ligament attaches the root to the alveolar processes of the jaws.

- 2. The articular disc covers the condyle.
- 3. The root supports the tooth in the jawbone.
- 4. The pulp forms the central soft part of each tooth.
- 5. Dentine occupies the interior of the crown and root

6. The presence of large cusps on pre-molar and molar teeth marks the main difference between them and the front teeth.

- 7. The body and the ramus compose the mandible.
- 8. Ligaments do not move the joint; muscles move it.
- 9. Reflexes usually control the coordinated movements of the right and left joints.

10. As with the maxillae, an alveolar process surrounds the tooth roots.

### V. Write questions to which the words in bold are the answers:

- 1. In many species, **incisors** are used as pincers for picking food.
- 2. Wisdom teeth are included **among the molars**.
- 3. The body of the mandible is located in the anterior part of the lower jawbone.
- 4. Eruption is completed at 18 to 25 years of age.

5. The teeth are usually recognized **by a letter of the alphabet** beginning with "A" and ending with "T".

# FOLLOW-UP ACTIVITIES

#### I. Match the word with its definition:

1. the surface of a tooth that faces away from the midline of the face	a) lingual
2. it surrounds the teeth and covers the jaw bone, creating a protective	b) occlusal
barrier	
3. the biting edge of anterior teeth	c) enamel
4. the chewing surface of posterior teeth	d) distal
5. makes up the protective outer surface of the crown of the tooth	e) dentin
6. it makes up the majority of the inner part of the tooth. It cannot	f) buccal
normally be seen except on X-rays	
7. the area inside the tooth that holds the nerves and blood vessels of	g) canines
the tooth	
8. it makes up the outer surface of the root of the tooth; it is much softer	h) mesial
than enamel	
9. these teeth are located distal to the lateral incisors and form	i) pulp
the corners of the mouth	
10. the surface of a tooth that is closest to the midline (middle) of the face	j) cementum
11. the surface of a posterior tooth facing the cheeks	k) incisal edge
12. the large teeth with four cusps located in the back of the mouth	l) neck
13. the surface of an anterior tooth facing the lips	m) gingiva
14. the surface of a tooth facing the tongue	n) molars
15. the junction of the crown and root	o) labial

### II. Give the synonyms to the following:

Deciduous, masticate, mandible, appear / teeth, gingiva, antrum, cuspids, bicuspids, anterior teeth, back teeth, eye-teeth, alveolar bone, adult tooth.

### III. Choose the correct preposition:

A. The alveolar mucosa consists 1. (of, on, at, in) the tissue 2. (inside, outside) the cheeks, vestibule [the space 3. (among, between) the lips or cheeks and the teeth], lips,

soft palate, and **4.** (*above, under, on, inside*) the tongue. This tissue is more movable and is lightly attached **5.** (*to, in, at, by*) the underlying bone and muscles. Its texture is smooth and its color is red to bright red.

**B.** The gingiva, also known as gum tissue, surrounds the teeth and can be attached **1.** (*to*, *in*, *at*, *by*) the underlying bone (attached gingiva) or unattached (free gingiva). When healthy, the gingiva should be firm and well adapted **2.** (*to*, *in*, *at*, *by*) the teeth. Its texture appears similar **3.** (*of*, *to*, *on*, *for*) an orange peel. The colour of healthy gingiva depends **4.** (*to*, *on*, *of*, *by*) the pigmentation of each person, but **5.** (*at*, *in*, *on*, *at*) general it should appear light pink.

Vestibule — преддверие

#### IV. Make 5 questions (general, alternative, tag, special, to the subject) to each sentence:

1. The mandibular first molar has five functional cusps.

2. Every tooth consists of a crown and one or more roots.

3. The crown is the part visible in the mouth.

4. Enamel cannot undergo repair.

5. The mandibular second molars are arranged similarly to those of the mandibular first molars.

#### V. Make sentences:

1. Pulp, tooth, a, of, the, located, beneath, is, the, layer, dentine, tissue.

2. The, front, the, teeth, first, incisors, central, are, to, permanent, erupt.

3. Teeth, specific, and, shapes, in, have, different, the, functions, chewing, process.

4. The, is, called, bone, the, alveolar, alveolar, also, process.

5. Cementum, the, that, tissue, the, of, root, the, very, covers, in, a, thin, layer, is, tooth.

6. Every, root, inserted, into, tooth, is, jaw, the, by, its.

#### VI. Dental word scramble:

1. NRISSOCI	9. DEDUOCISU EHTET
2. ASNNCEI	10. TDNEIN
3. PAEX	11. OCNWR
4. OORT	12. LPUP
5. UTEMMCNE	13. SCPUS
6. LOEASUVL	14. CISBIDSPU
7. MAENEL	15. LASRMO
8. MOWDIS EETHT	16. MAPNNEERT ETHTE

#### VII. Fill in the blanks with the missing word and complete the text:

#### Teeth

The teeth have two major parts, the 1) \_\_\_\_\_ and the 2) \_\_\_\_\_. When looking at a cross section of the 3) \_\_\_\_\_ the four main 4) \_\_\_\_\_ that make up the 5) \_\_\_\_\_ are the enamel, the dentin, the cementum and the 6) \_\_\_\_\_. All of these parts 7) \_\_\_\_\_ important roles in the proper functioning of the 8) \_\_\_\_\_. The 9) \_\_\_\_\_ dentition is made up of 20 teeth, while the 10) \_\_\_\_\_ or adult

dentition contains 32 teeth. Most 11) \_\_\_\_\_ professionals refer to a numbering or lettering system when identifying the teeth. There are four main 12) \_\_\_\_\_ of teeth, the incisors, the canines, the premolars and the molars. Each type of the tooth serves a different 13) \_\_\_\_\_ in eating. Understanding dental 14) \_\_\_\_\_ is essential in order to begin to develop an appreciation for the role of teeth in digestion, appearance, speech and sensory input. Without the proper function of the teeth, usually due to diseases such as decay or cavities, a person's health, appearance and nutrition can 15) \_\_\_\_\_\_ affected.

### VIII. Translate the following sentences from Russian into English:

1. Все зубы имеют одинаковое строение.

2. Зубы располагаются в ротовой полости и являются частями верхней и нижней челюстей.

3. Коронку зуба покрывает эмаль, которая является самой твёрдой тканью в организме, что объясняется высоким содержанием неорганических веществ (до 97 %) [inorganic compounds].

4. Место соприкосновения десны и коронки зуба называется шейкой зуба.

5. Пульпа — волокнистая соединительная ткань, заполняющая зубную полость, которая содержит в себе большое количество кровеносных и лимфатических сосудов.

6. Зубы мудрости прорезаются не у всех.

#### IX. Translate the text into your native language:

A. Teeth vary in shape and size but have an identical structure. Each tooth is composed of the connective tissue, the pulp, covered by three calcified tissues: dentin $\in$ , enamel, and cement(um). The pulp is in the pulp cavity, which comprises a pulp chamber in the crown and one or more root canals in the root(s). The root canals open by apical foramina, which transmit nerves and vessels to the pulp. The cementum is connected to the alveolar bone by periodontium to form a fibrous joint between a tooth and its socket (alveolus).

**B.** In humans the primary dentition consists of 20 teeth — four incisors, two canines, and four molars in each jaw. The primary molars are replaced in the adult dentition by the premolars, or bicuspid teeth. The 12 adult molars of the permanent dentition erupt (emerge from the gums) behind the primary teeth and do not replace any of these, giving a total of 32 teeth in the permanent dentition. The permanent dentition is thus made up of four incisors, two canines, four premolars, and six molars in each jaw.

# X. Match the term in Column II to the appropriate description of the surfaces of the teeth in Column I:

Column I	Column II
1. The broad chewing surface of posterior teeth. a)	lingual
2. The narrow cutting edge of anterior teeth. b)	facial
3. The tooth surfaces that face each other. c)	occlusal
4. Faces toward the tongue. d)	incisal
5. Faces toward the cheek or lips. e)	proximal
6. The anterior surface of the tooth. f)	distal
7. The posterior surface of the tooth. g)	mesial

## XI. Be ready to discuss the following topics:

- 1. Structure of the teeth
- 2. Tooth anatomy
- 3. Occlusion
- 4. Dentitions
- 5. Jaws
- 6. Tissues of the teeth
- 7. Tooth surfaces
- 8. Types of the teeth

# TEST YOURSELF

- **A.** 1. Permanent anterior teeth include:
  - 2. Each tooth replacing the primary tooth of the same type is called:
  - 3. How many sets of teeth do people have?
  - 4. What are the sets of teeth that people have in their life time?
  - 5. How many teeth are there in each dentition?
  - 6. Which teeth are referred to as the "cornerstone" of the dental arch?
  - 7. Which primary mandibular molar is the largest?
  - 8. Which arch is fixed and not capable of movement?

9. What class of teeth is present in the permanent dentition that is NOT present in the primary dentition?

10. How many types of teeth are in the primary dentition? What are they?

- **B.** 1. All of the following tooth surfaces are axial surfaces EXCEPT the \_\_\_\_\_\_ surface. *a) facial; b) lingual; c) mesial; d) distal; e) occlusal.* 
  - 2. What is the facial surface of posterior teeth sometimes called? *a) labial; b) lingual; c) distal; d) buccal.*
- 3. The surface that contacts the central incisor of the opposite side of the dental arch is the \_\_\_\_\_\_ surface.
  - 4. Which teeth have more cusps?*a) incisors;b) cuspids;c) bicuspids;d) molars.*
  - 5. Which molars have three roots instead of two? *a) maxillary; b) mandibular.*
  - 6. What teeth tissue does the periodontal ligament attach the alveolar bone to? *a) dentine; b) cementum; c) pulp; d) enamel.*
  - 7. What tissue forms the outer boundary of almost all of the pulp chamber? *a) alveolar bone; d) cementum;* 
    - b) periodontal ligament; e) enamel.
    - *c) dentine;*
  - 8. What is the name of the teeth that comes from their similarity to dogs' fangs? *a) canines; b) molars; c) incisors; d) wisdom teeth.*
  - 9. The area of the tooth closest to the tongue is referred to as the \_\_\_\_\_\_ surface.
  - 10. Which teeth is referred to as the "cornerstone" of the dental arch? *a) canines; b) molars; c) incisors; d) wisdom teeth.*

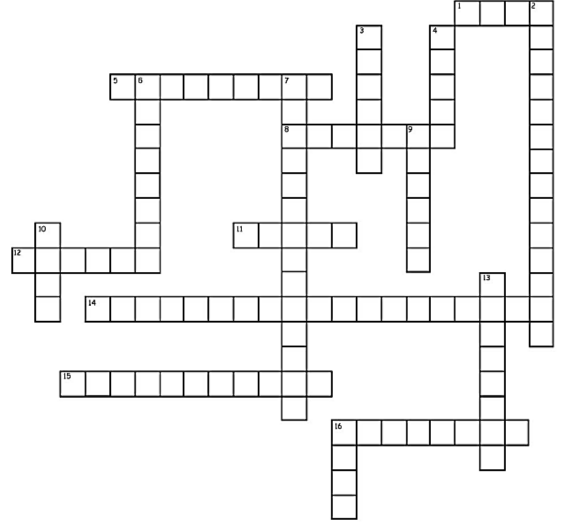
# **Dental Crossword Puzzle**

# Across:

- 1. This area consists of blood vessels that bring oxygen and nutrients to the tooth
- 5. The teeth which are located behind the canines
- 8. The name of these teeth comes from their similarity to dogs' fangs
- 11. Portion of the tooth that is visible above the gum line
- 12. These teeth are used for the most forceful chewing
- 14. What attaches the cementum of the tooth to the alveolus?
- 15. Third molars
- 16. A socket in the jawbone through which the root of the tooth is anchored

# Down:

- 2. The 32 teeth that replace baby teeth
- 3. The layer beneath the tooth's enamel
- 4. The ridges on top of the crown that are used for grinding and chewing
- 6. These teeth have a straight, sharp edge and are used to cut food
- 7. Baby teeth, or milk teeth
- 9. Forms the outer layer of the tooth and protects it from bacteria and temperature change
- 10. The portion of the tooth below the gum line
- 13. The outer layer of the tooth below the gum
- 16. The bottom point of the tooth's root



#### **ENGLISH TENSES REVISION**

Present	Active	Passive
Simple (fact, habitual action)	I treat	I am treated
Continuous (everything we can see/hear	I am treating	
right now)		
Perfect (the result of the action)	I have treated	I have been treated
Perfect Continuous (duration with a starting	I have been treating	
point)		

#### I. Match the items in column A to the ones in column B to make correct sentences:

#### Column A

- 1. People have two sets
- 2. Cementum meets enamel
- 3. The primary dentition
- 4. The pulp forms
- 5. The root supports
- 6. The roots of teeth are embedded
- 7. The gingiva surrounds the teeth and
- 8. The mandibular first molar has
- 9. The crown is the part
- 10. Teeth vary in shape and size but

#### II. Choose the best answer:

#### Column B

- a) the central soft part of each tooth.
- b) five functional cusps.
- c) can be attached to the underlying bone.
- d) the tooth in the jawbone.
- e) at the neck of the tooth.
- f) have an identical structure.
- g) of teeth in their lives.
- h) visible in the mouth.
- i) in the sockets of the jaw.
- j) is comprised of 20 teeth.

1. Shewhen sl <i>a) had fainted;</i>		c) faints.
2. The treatment		condition from getting worse.
<b>A</b>	an allergy to that medicine <i>b) develops;</i>	
	painkiller, with no harmful <i>b) been;</i>	
	course of antibiotics after th <i>b</i> ) will prescribe;	
• •	badly to penic b) will react;	
7. The dentist <i>a) is cleaning;</i>	the cavity now. b) is being cleaning;	c) has cleaned.
<b>A</b>	_ from severe toothache for b) has been suffering;	•
9. I the results <i>a) haven't received;</i>	s of the tooth X-ray yet. b) didn't receive;	c) not received.
	y the dentist during the exar b) was diagnosed;	• •

# III. Choose the best variant:

1. Yesterday when you called, I in the dental chair. <i>a) sat; b) had sat; c) was sitting.</i>				
2. Many people the <i>a) get;</i>				
3. Incisors like tiny <i>a) shape;</i>	chisels with flat ends that a <i>b</i> ) are shaped;	-		
4. A significant amount of reinitiate tooth development.				
a) has focused;	b) had focused;	c) focus.		
5. More and more people, both	n children and adults	orthodontic treatment		
today.				
a) are seeking;	b) will seek;	c) seek.		
6. The first "British Dental Jour				
a) published is;	b) published;	c) was published.		
7. Innovative dental practices _	every day.			
a) are developing;	b) are being developed;	c) develop.		
8. Early recognition and treatment of any problems greatly your chances of avoiding complications.				
a) will be improved;	b) will have improve;	c) will improve.		
9. I just by the der	ntist.			
a) have been questioned;		c) have questioned.		
10. The dentist my	v pulpitis tomorrow at 5 p.m	1.		
a) will treat;				
11. I the topic by th				
	b) will have studied;	c) have studied.		
12. How long denti		,		
a) have you been studying;		c) have studied.		
13. The denture ton		-)		
	b) will be making;	c) will be made.		
14. Dr. Lucy Beaman Hobbs _				
dental school in 1866.	the first wom	an to graduate an American		
a) became;	b) had become;	c) was becoming.		
15. By 1859 dentists				
	b) had developed;			
	, <u> </u>	, <b>r</b>		

IV. Choose the best answer:	
1. This patient	by the dentist tomorrow morning.
a) will examine;	c) will be examined;
b) 's being examined;	d) is examined.

<ul> <li>2. The dentist</li></ul>	
	ctor only for a severely short time.b) works;c) worked;d) 's been working.
<ul> <li>4. The nurse</li> <li>a) had disinfected;</li> <li>b) disinfected;</li> </ul>	
5. The enamel a) is forming; b) form;	<pre>_ by this time. c) will have formed; d) will form.</pre>
a) will be filled;	by 5 o'clock tomorrow. c) 'll have been filled; d) is filled.
7. He by this a) was treated; b) was treating;	
<ul> <li>8. The dentist is busy no <i>a</i>) <i>extracted</i>;</li> <li><i>b</i>) <i>have extracted</i>;</li> </ul>	<ul> <li>w. He the tooth.</li> <li>c) extracts;</li> <li>d) is extracting.</li> </ul>
9. The patient a) has been waiting; b) has waiting;	c) waits;
<ul> <li>10. She by th</li> <li><i>a) is treated;</i></li> <li><i>b) treated;</i></li> </ul>	

### V. Choose the best answer:

1. Anyone who \_\_\_\_\_\_ ever a toothache can attest to the vital role dentists play in ensuring good public health.

a) will have;	b) has had;	c) have had;	d) is having.
2. Dr. Smith		ten years already. c) 's been working;	d) works.
3. While the doctor	the nurse was	holding the saliva eject	or.
a) drilled;		c) has drilled;	
4. I think I o	ne unit every week.		
a) does;	b) do;	c) did;	d) will do.
5. Do you think the teach	her our hor	nework by Monday mor	rning?
a) 'll have marked;	b) will mark;	c) marks;	d) is marking.
6. We know that people	their teeth wi	th some type of tool sin	ce ancient times.

a) clean; b) cleaned; c) have been cleaning; d) has cleaned.

7. At the dentist's: Whi	•		
a) is troubling;	b) does trouble;	c) do trouble;	d) are troubling.
8. A month from now h <i>a) has finished;</i>	e all his exa b) 'll have finished;		d) will finished.
9. Toothpaste			
a) has been used;	b) is used;	c) was used;	d) uses.
	with the treatment. because anesthesia was given; c) h		
<ul><li>11. Doctors have to do</li><li>– Yes, but they</li></ul>			
a) will pay;	b) have paid;	c) pay;	d) are paid.
12. You nev	ver the structure of the t	eeth before enteri	ng our University.
	b) have studied;		
13. Dental offices and laser dentistry.	everywhere to	"cater to comfort	" by offering sedation
a) are started;	b) are starting;	c) has started;	d) starts.
14. Excellent communication between you and your dentist a trusting relationship for years to come.			
· ·	b) will be built;	c) will have bu	ilt; d) will build.
15. In 1848, Waldo Han a) patented; b)	hettthe definition) was patented;c) h		d) were patented.

#### VI. Put the verb in brackets into the correct tense form:

- 1. The new method of treatment \_\_\_\_\_ now. (to demonstrate)
- 2. How many patients you \_\_\_\_\_ today? (to examine)
- 3. He always \_\_\_\_\_\_ the dentist in summer. (to visit)
- 4. I \_\_\_\_\_\_ for the dentist for an hour now. I can't wait any longer. (to wait)
- 5. She \_\_\_\_\_\_ anything yesterday because she had a toothache. (to eat)

6. New modern techniques \_\_\_\_\_\_ in treating this patient's tooth tomorrow morning. (to use)

- 7. The tooth \_\_\_\_\_ by 6 o'clock yesterday. (to fill in)
- 8. Dentists \_\_\_\_\_\_ to be polite and friendly to their patients. (to teach)
- 9. I felt a terrible toothache while I \_\_\_\_\_ home. (to drive)
- 10. Nothing \_\_\_\_\_\_ in treating caries recently. (to change)

#### VII. Put the verb in brackets into the correct tense form:

- 1. My mum \_\_\_\_\_\_ from toothache since last night (to suffer).
- 2. When your lecture is over, I \_\_\_\_\_ for you (to wait).
- 3. Molars \_\_\_\_\_\_ closely with your tongue to help you swallow food (work).

4. Sensitivity to pressure may indicate that the pulpal inflammation \_\_\_\_\_\_ to the periodontal ligament (to extend).

5. The first real electric toothbrush \_\_\_\_\_ in 1939 and developed in Switzerland (to produce).

6. In 1859, 26 dentists \_\_\_\_\_\_ in New York and officially formed the American Dental Association (to meet).

7. By understanding normal mouth development and learning to recognize abnormal conditions, you \_\_\_\_\_\_ spot the early warning signs of problems or disease (to be able).

8. You \_\_\_\_\_ your report by this time next week (to finish).

9. Normal tooth eruption at about six months \_\_\_\_\_ as teething and can be painful (to know).

10. There's no doubt that Dentistry \_\_\_\_\_ a long way and changed for the better (to come).

11. Ann can't answer the phone now, she is very busy, she \_\_\_\_\_ her Anatomy exam (to take).

12. Once a relationship between you and your doctor \_\_\_\_\_\_, your dentist may become your real friend (to establish).

13. I \_\_\_\_\_\_ to the Anatomy lecture when the tooth ached (to listen).

14. The nurse said that the dentist \_\_\_\_\_\_ already out (to go).

15. You \_\_\_\_\_\_ four types of teeth and your task \_\_\_\_\_\_ to name them correctly (to show, to be).

#### VIII. Read the dialogue. Choose the most suitable verb form for each space.

Patient: Hello, Doctor. Good morning, Sam. How 1) \_\_\_\_\_ today? Dentist: I'm OK. I **2**) \_\_\_\_\_\_ some gum pain recently. Patient: Well, we 3) \_\_\_\_\_\_ a look. Please recline and open your mouth ... that's good. Dentist: (after being examined) How does it look? Patient: Well, there is some inflammation of the gums. Why 4) \_\_\_\_\_ you come Dentist: earlier? I think it 5) \_\_\_\_\_ you for quite a while. Well, you know, it is not quite a pleasure to go to the dentist's. And every time I *Patient*: \_\_\_\_ to come it got better. 6) \_\_\_\_\_ Dentist: 7) \_\_\_\_\_ you feel the ache from cold or hot water? I 8) \_\_\_\_\_ the ache from cold. Patient: I think we should also do a new set of X-rays. Dentist: Why do you say that? 9) \_\_\_\_\_ something wrong? Patient: No, no, it's just standard procedure every year. It **10**) like you may Dentist: have a few cavities as well. That's not good news. Patient: There are just two and they look superficial. Dentist: Patient: I hope so. b) are you doing 1. a) is you c) do you d) have you done 2. a) have had b) have c) have been d) have been having b) will c) will have d) have taken 3. a) has 4. a) didn't b) don't c) won't d) isn't 5. a) had hurt b) has been hurting d) hurts c) hurt 6. a) will decide b) have decided c) decide d) decided 7. a) do b) have c) is d) will 8. a) am filling b) had felt c) feel d) will feel 9. a) has c) does d) is b) were 10. a) looked b) is looking c) 's been looking d) looks

# IX. Read the dialogue. Choose the most suitable verb form for each space.

– Hi.			
– Hello.			
– What 1) no	w? Let's go for a walk	Κ.	
- No, unfortunately I c			
– Our group <b>3</b> )	the same test	a last Monday. And I 4) _	the whole
weekend! But you 5	5) so hard a	recently, so I think you 6	) it easily.
– Well, you <b>7</b> )	already all the	e things on the topic. Cou	ld you help me and ask
several questions?			
-	at 8) the	function of the mandible	?
- It 9) the lo	ower teeth in place, it	<b>10</b> ) in mastica	tion and <b>11</b> )
the lower jawline.	•		
- That's right. And wh	at are the main parts of	of the mandible?	
– The mandible <b>12</b> )	of the body	y and the ramus and <b>13</b> )	inferior to
		rved portion that 14)	
- You know the subject	t perfectly!	-	-
– I am not sure. I 15)	much but	t not everything. It <b>16</b> ) _	a lot of time,
so I won't go for a v			
1. a) do you do	b) do you doing	c) are you doing	d) were you doing
2. a) were preparing	b) am preparing	c) prepare	d) will prepare
3. a) have	b) has	c) will have	d) had
4. a) am learning	b) learnt	c) was learning	d) learn
5. a) study	b) are studying	c) have been studying	d) have studying
6. a) pass	b) will be passing	c) have passed	d) will pass
7. a) are reading	b) have read	c) will have read	d) read
8. a) are	b) were	c) is	d) was
9. a) hold	b) is holding	c) has been holding	d) holds
10. a) assists	b) assist	c) is assisting	d) has been assisting
11. a) is forming	b) form	c) forms	d) will form
12. a) are composed	b) is composed	c) is composing	d) composes
13. a) are located	b) are locating	c) locates	d) is located
14. a) are created	b) is created	c) creates	d) create
15. a) have revised	b) revise	c) have been revised	d) am revised
16. a) take	b) have taken	c) will be taking	d) will take

# UNIT III. THERAPEUTIC DENTISTRY

# PART I. CAUSES AND EFFECTS OF CARIES

#### LANGUAGE DEVELOPMENT

#### I. Read and translate the words and word combinations:

1. **acid:** acid formation, to produce acid, to be attacked by acid, acidic, can be turned into acid, the duration of acid production, the number of acid attacks, caused by acid

2. consume: to be consumed, to consume carbohydrates, excessive consumption

3. **involve:** involved, the whole side of the face is involved, to be involved in inflammatory swelling

4. **bacteria:** bacterium, bacterial, the action of certain bacteria, harmless bacteria, the irritant action of bacteria

5. **resistant:** resistance, resistant to acid attack, absolutely resistant, considerable resistance

6. **reduce:** to reduce the amount of consumption, considerable reduction, to reduce stagnation areas

#### II. Match the two columns:

1. to dissolve enamel	а) усиленный кровоток
2. apical foramen	b) болезненное состояние
3. increased blood flow	с) сдавливание кровеносных сосудов
4. blood vessels compression	d) отверстие в десне
5. painful condition	е) растворять эмаль
6. hole in the gum	f) достигать пульпы
7. to reach the pulp	g) апикальное отверстие

#### III. Fill in the blanks with the missing words:

Tooth 1) \_\_\_\_\_\_ (or dental caries) is damage to a 2) \_\_\_\_\_\_ that can happen when decay-causing 3) \_\_\_\_\_\_ in your mouth make acids that attack the tooth surface, or 4) \_\_\_\_\_\_. This can lead to a small hole in a tooth, called a 5) \_\_\_\_\_\_. If tooth decay is not treated, it can cause pain, infection, and even 6) \_\_\_\_\_\_ loss.

People of all ages can get tooth decay once they have teeth — from 7) \_\_\_\_\_ through the senior years.

When decay-causing bacteria come into contact with sugars and starches from foods and drinks, they form an 8) \_\_\_\_\_. This acid can attack the tooth 9) \_\_\_\_\_ causing it to lose minerals.

This can happen if you eat or drink often, especially foods and drinks containing sugar and 10) \_\_\_\_\_\_. The repeated cycles of these "acid attacks" will cause the enamel to continue to lose 11) \_\_\_\_\_\_. Over time, the enamel is weakened and then destroyed, forming a 12) \_\_\_\_\_\_.

#### IV. Form the necessary part of speech:

Dental caries is an 1. (*infection*) and communicable disease that causes 2. (de + mineral) and 3. (*dissolve*) of the dental tissues with the 4. (*form*) of a cavity. It is

the worldwide health concern, **5.** (*affect*) humans of all ages. Dental caries is the single most common chronic disease in children, however, due to recession of the **6.** (*gingiva*) tissues, many older adults experience root caries. Caries has affected humankind since the **7.** (*begin*) of recorded history. Since the late nineteenth century, dentists have been fighting tooth decay by **8.** (*drill*) out the decayed tooth structure and **9.** (*fill*) the tooth with a **10.** (*restore*) material. Although this **11.** (*treat*) eliminates decay that is already present, it does nothing to lower levels of bacteria in the mouth that may cause **12.** (*add*) caries. The cause of **13.** (*carious*) is bacterial breakdown of the hard tissues of the teeth. This occurs due to acid made from food debris of sugar on the tooth **14.** (*superficial*). It is an ongoing process that begins with the plaque, a **15.** (*colour* + "*absence*"), soft, sticky layer of **16.** (*harm*) bacteria. Plaque is the most **17.** (*danger*) when bacteria group into colonies within 24 hours. After repeated attacks, if the plaque is not **18.** (*remove*), the enamel breaks down and decays.

#### V. Study the word cloud. Speak about caries development using the suggested words:



**GRAMMAR PRACTICE** 

### THE COMPLEX SUBJECT

**The Complex Subject** consists of **a noun / pronoun** (in the nominative case) and **the infinitive.** It is considered to be *the subject of the sentence*; its *Russian equivalent* is in most cases *a subordinate clause*.

**A noun** (in the nominative case)

+ to + infinitive

**Pronoun** (in the nominative case)

A noun / pronoun + Passive Predicate + to + infinitive

But: A noun / pronoun + seem, appear, happen, chance, prove, turn out, etc. (the Active Voice) + to + infinitive

Composites are known to be widely used in dentistry. Известно, что композитные материалы широко используются в стоматологии.

#### I. Study the forms of the Infinitive:

- to treat Infinitive Simple Active
- to be treated Infinitive Simple Passive
- to have treated Infinitive Perfect Active
- to have been treated Infinitive Perfect Passive

#### II. Read the following sentences, define the Complex Subject and the forms of the Infinitive in them. Translate the sentences and comment on the translation:

- 1. He is said to consult his patients every day.
- 2. He was said to be treated by this dentist.
- 3. He turned out to have consulted the dentist.
- 4. He is likely to be consulted by this dentist.

### III. Choose the best answer:

1. He is known <i>a) to be;</i>	an outstanding doctor. <i>b) being;</i>	c) been.
2. He doesn't <i>a) seems;</i>	_ to keep the oral hygiene b) seem;	e. c) seeming.
3. His father was said a) being;	the best dentis	t in the town. c) to be.
	to be wearing rubb	,
5. He appears a) to have finished;		
6. The present article to be the first paper published on the clinical us of this medicine.		
a) is reported;	b) reports;	c) is reporting.
7. Sensitivity to antibiotion the other members of the family		not only in this patient but in all

*a) be present; b) have been present; c*) *have present*.

#### IV. Paraphrase the sentences using the Complex Subject:

Model: It is known that this method is very effective. It is known that this method is (=to be) very effective. This method is known to be very effective.

- 1. It seems he knows everything about this procedure.
- 2. It seemed that his teeth had not been treated for a long time.
- 3. It appeared that he had not heard the recommendations.
- 4. It happened that I was present at the opening of a new clinic.
- 5. It turned out that my prediction about treatment was correct.
- 6. It is certain that the dentist will be back soon.
- 7. It is likely that this new course of treatment will help your patient.
- 8. It is known that this procedure takes much time.

#### V. Translate the sentences using the Complex Subject:

1. Известно, что пульпит развивается, когда кариес разрушает дентин и достигает пульпы.

- 2. Оказалось, что зубная боль была острой.
- 3. Говорят, что он хороший стоматолог.
- 4. Оказалось, что он уже запломбировал все пораженные зубы.
- 5. Известно, что некоторые продукты способствуют развитию кариеса.
- 6. Вероятно, что у него разовьется абсцесс.
- 7. Вряд ли, что этот зуб будет удален.
- 8. Известно, что боль может быть острой и хронической.

# PART II. PULPITIS

#### LANGUAGE DEVELOPMENT

I. Match the words in column A with the words in column B to make expressions. Use expressions to make sentences:

А	В
1. refined	a) consumption
2. excessive	<b>b</b> ) fissures
3. blood	c) treatment
<b>4.</b> pulp	d) carbohydrate
5. occlusal	e) death
6. cavity	f) preparation
7. conservative	g) supply

#### II. Match the words with their definitions:

1.	a damage to a tooth that can happen when decay-causing bacteria in your mouth make acids that attack the tooth surface or enamel	a)	stagnation
2.	the practice of caring of your teeth to keep them healthy	b)	cavity
3.	a permanently damaged area in the hard surface of your teeth	<b>c</b> )	caries
	that develops into tiny openings or holes		
4.	it is usually placed in a thin layer over exposed pulp within	<b>d</b> )	pulpitis
	a cavity preparation		
5.	the location on the surface of the tissue where there is a tendency	<b>e</b> )	prevention
	for food debris to accumulate		
6.	a condition that causes painful inflammation of the pulp	<b>f</b> )	lining
7.	a condition affecting the tissues surrounding the teeth, the gums	<b>g</b> )	plaque
	become swollen, red, and may bleed.	_	
8.	a substance with particular chemical properties	h)	inflammation
9.	a sticky colorless deposit that grows on surfaces within the mouth	i)	alveolar abscess
10	a pus pocket adjacent to the tooth root which is related to plaque	<b>j</b> )	acid
	and calculus deposition		

#### III. Complete the text with the words given below:

occur	extreme	causes	mild
dentin	enamel	infection	nerve
toothache	symptom	oral	pain
sensitivity	inflammation	chamber	fillings
findings	~	dental caries	

#### **Pulpitis**

Pulpitis is an 1) \_\_\_\_\_ of dental pulp tissue. Usually it is associated with 2) \_\_\_\_\_. Increased 3) \_\_\_\_\_ to stimuli, specifically hot and cold, is a common 4) \_\_\_\_\_ of pulpitis. A prolonged throbbing 5) \_\_\_\_\_ may be associated with the disease. However, pulpitis can also 6) \_\_\_\_\_ without any pain.

Pulpitis may be caused by 7) \_\_\_\_\_ that penetrates (goes) through the 8) \_\_\_\_\_ and 9) \_\_\_\_\_ to reach the pulp, or it may be a result of trauma and lots of treatments

such as 10) \_\_\_\_\_ or dental crowns. Inflammation is commonly associated with a bacterial 11) \_\_\_\_\_ but can also be

due to other **12**) \_\_\_\_\_\_ such as repetitive (recurrent) trauma or in rare cases periodontitis. In the case of penetrating decay, the pulp **13**) \_\_\_\_\_\_ is no longer sealed off from the environment of the **14**) \_\_\_\_\_ cavity.

When the pulp becomes inflamed, pressure from inflammation affects the 15) \_\_\_\_\_ and can cause from 16) \_\_\_\_\_ to 17) \_\_\_\_\_ pain, depending upon the severity of the inflammation and the body's response.

Diagnosis is based on clinical **18**) \_\_\_\_\_\_ and confirmed by X-ray.

#### Answer the questions:

- 1. What kind of the disease is pulpitis?
- 2. What are the common symptoms of pulpitis?
- 3. What are the causes of pulpitis?
- 4. Why does pain occur in pulpitis?
- 5. What is the diagnosis of pulpitis based on?

#### IV. Fill in the blanks with the missing words:

Pulpitis is 1) \_\_\_\_\_\_ of the dental 2) \_\_\_\_\_\_ resulting from untreated 3) \_\_\_\_\_\_, trauma, or multiple restorations. Its principal symptom is 4) \_\_\_\_\_\_. Diagnosis is based on clinical findings, and results of X-rays and pulp vitality tests. 5) \_\_\_\_\_\_ involves removing decay, restoring the damaged 6) \_\_\_\_\_\_, and sometimes doing 7) \_\_\_\_\_\_ canal therapy or extracting the tooth.

#### **GRAMMAR PRACTICE**

# I. Read the following sentences; define the Complex Subject and the forms of the Infinitive in them. Translate the sentences and comment on the translation:

- 1. He happened to have attended a seminar on caries prevention.
- 2. He is known to have been treated by that dentist last year.
- 3. He is sure to visit the dentist next morning.
- 4. He is likely to be examined by the doctor soon.

#### II. Choose the best answer:

1	. He is said a lo a) to have visited;		c) have visited.
	l) and two borders (super	<pre>ible is established ior or alveolar, and inferior b) to have been;</pre>	
	. The angle of the mandibnus of the mandible. <i>a) to being;</i>		e angle forming between the body c) to be.
4 the pul	-		<i>c) occurring.</i>
5		caries is thought	due to the bacteria on the teeth. c) to have appear.
6		aled after each ac <i>b) to have occurred;</i>	dministration of this preparation. <i>c) to be occurring</i> .
7		<i>b) to have had;</i>	

#### III. Paraphrase the sentences using the Complex Subject:

*Model:* It is known that this method is (= to be) very effective. This method is known to be very effective.

1. It seems the doctor knows everything about his patients.

2. It seemed that all his patients had not undergone professional hygiene for a long time.

- 3. It appeared that he had not followed the dentist's advice.
- 4. It happened that I was invited to a dental conference.
- 5. It turned out that treatment was performed in 2 appointments.
- 6. It is certain that the dentist will make a correct diagnosis.
- 7. It proved that caries is caused by bacteria.
- 8. It is known that a cavity in his tooth has reached the pulp.

#### IV. Translate the sentences using the Complex Subject:

- 1. Говорят, что этот стоматолог очень умелый.
- 2. Оказалось, что он уже был у стоматолога на прошлой неделе.
- 3. Известно, что пульпит бывает острым и хроническим.
- 4. Вероятно, что зуб придется удалить.
- 5. Известно, что гибель пульпы сопровождается болью.
- 6. Известно, что лечение помогло устранить боль.
- 7. Оказалось, что зуб был удален вовремя.

8. Несомненно, что рекомендации будут соблюдаться.

### PART III. PREVENTION AND TREATMENT OF CARIES

# LANGUAGE DEVELOPMENT

#### I. Match the antonyms:

- 1. consume a) decrease
- 2. cause b) disappear
  - c) result 3. expose
  - d) relax 4. increase
  - 5. compress
- e) produce f) cover
- 6. occur

#### II. Match the synonyms:

1. destroy a) defend 2. regenerate b) often 3. modification c) initial 4. worsen d) restore 5. incipient e) aggravate 6. advocate f) change 7. frequently g) impair

#### III. Choose the best answer:

	, you won <i>b) medicine;</i>	
2. Most people hate <i>a) drill;</i>	<pre>the sound of a dentist     b) drift;</pre>	$s_{c) drain.}$
	<pre>ir dental plan does not b) assist;</pre>	c = c (= pay for) this type of treatment.
4. You have a <i>a) cavity;</i>	<i>b) cave;</i>	c) chamber.
	a porcelain b) crown;	
	that tooth. = $b$ accept;	We'll have to remove that tooth. c) extract.
•	? = Do yo	u still have no feeling in your cheek? c) numb.
•	own on this paper and <i>b) grow;</i>	your teeth? (= rub your teeth together) <i>c) greet</i> .

#### *IV. Choose the correct preposition:*

Dental caries is a disease resulting 1. (in, on, at) the destruction of the hard tissues 2. (at, by, of) the tooth beginning 3. (off, on, with) the outer surface and progressing inwards at a variable but slow rate. It is always associated 4. (by, at, with) the presence 5. (to, of, in) bacteria 6. (*with, at, on*) the tooth surface.

In order that the disease should become established it would seem that the bacteria need 7. (by, at, to) colonize on areas of the tooth sheltered 8. (from, by, in) the effects of mastication. This colonization produces a film of bacteria 9. (from, on, with) the surface known as dental plaque. Before the disease can progress **10.** (by, on, at) a significant rate the bacteria require the presence in the plaque of readily fermentable refined carbohydrate.

#### V. Complete the text with the words which are given below:

cavity	dental floss	molar teeth	braces
dental hygienist	tooth decay	filling	Novocain
getting a to	oth pulled	root can	al treatment

Next week I have to go to the dentist's office. I am always nervous to go because I usually have a 1) \_\_\_\_\_. The dentist has to put a 2) \_\_\_\_\_ in it to fix the tooth. I don't like it one bit.

Actually, I don't even like seeing the 3) \_\_\_\_\_ who cleans my teeth. Last year, when I was at the dentist, I asked for some 4) \_\_\_\_\_\_ before they cleaned my teeth. I was informed that this drug was only given for really painful procedures like **5**) \_\_\_\_\_. I wasn't happy about that at all. The dentist told me that I should use 6) to clean my teeth if I didn't want to get so many cavities. One tooth was so bad that I needed a 7) This is not a fun experience. Besides having a lot of 8) \_\_\_\_\_, I also have some crooked teeth. I should probably get 9) \_\_\_\_\_ but I don't think I will. They cost a lot of money. I figure that as long as I have my **10**) \_\_\_\_\_ I can still chew my food. That is all I am worried about for now.

One day I will start taking better care of my teeth. I'm sick of painful trips to the dentist's!

#### **GRAMMAR PRACTICE**

#### I. Make sentences from the words in the columns. Translate them into Russian:

The dentist Medical students	is/are said is/are known	to have good results in studies to treat patients every day to clean teeth regularly to be the best doctor in this clinic
He	is/was reported	to have too many snacks between meals
She	is believed	to know how to calm the patient
They	is likely	to be examining the patient now
We	seem(s)	to be cleaning the teeth at the moment
	appear(s)	to have received the results of the test
		to have become a skilful dentist

#### II. Paraphrase the sentences using the Complex Subject:

Model: It is known that this method is (=to be) very effective. This method is known to be very effective.

- 1. It proved that bacteria in the mouth make acids.
- 2. It is sure that a cavity is a hole that can grow bigger and deeper over time.
- 3. It is likely that your patient will feel better after the treatment.

- 4. It is known that these procedures are not easy to perform.
- 5. It proved that in time treatment had produced a marked effect.
- 6. It was reported that his severe toothache had been associated with pulpitis.
- 7. It appears that the initial diagnosis will be confirmed by laboratory analyses.
- 8. It was known that the patient had not been treated by that doctor before.

#### III. Translate the sentences using the Complex Subject:

- 1. Известно, что кариес вызывает разрушение тканей зуба.
- 2. Оказалось, что пациент не чистит зубы.
- 3. Оказалось, что пульпит вызывал острую боль.
- 4. Несомненно, что зуб следует удалить.
- 5. Известно, что остатки пищи вызывают развитие кариеса.
- 6. Вероятно, что пациент почувствует боль.
- 7. Известно, что острая боль появилась неделю назад.
- 8. Ожидали, что пациент придет через два дня.

### PART IV. FILLINGS

#### LANGUAGE DEVELOPMENT

#### I. Read and translate the words and word combinations:

1. **restore:** to restore the tooth, the function is restored, pre-constructed restoration, permanent restoration of back teeth, restore normal appearance

2. **filling:** temporary filling, permanent filling, according to the type of filling, filling material, to insert a filling

- 3. retention: to provide retention, filling retention, maximum retention
- 4. hard: hard material, to harden, harden rapidly enough, to harden in the cavity
- 5. adhere: adhere rapidly, adhesive, adhesive effect, adhesive material

# II. Form the necessary part of speech. Ask and answer questions on the text. Tell the main idea:

A cavity 1. (*prepare*) is a medical procedure that removes caries or 2. (*exist*) restorative materials and a limited amount of healthy tooth structure to receive and retain 3. (*fill*) materials within the cavity. Caries can occur on one or more surfaces and can be of 4. (*vary*) sizes ranging from very small to those that include all five surfaces of the tooth. Cavities can be divided into simple and compound. A cavity which occurs on the surface of the tooth is called simple. A cavity is considered to be a complex one when three or more surfaces are involved. Cavities may be classified according to the 5. (*local*) of carious lesions.

A 6. (*dentistry*) filling is a type of 7. (*restoration*) dental treatment used to repair minimal tooth fractures, tooth decay or damaged surfaces of the teeth. Filling materials, which include composite, porcelain, ceramic, silver or amalgam may be used to even out tooth surfaces for better 8. (*bite*) or 9. (*chew*). There are also composite fillings, made of plastic or glass.

III. Match the words in column A with the words in column B to make expressions. Use expressions to make sentences:

А		В
<b>1.</b> root	a)	mixing
<b>2.</b> gum	<b>b</b> )	measure
3. temporary	<b>c</b> )	canal
4. adhesive	<b>d</b> )	ejector
5. permanent	<b>e</b> )	margin
6. hand	<b>f</b> )	filling
7. saliva	<b>g</b> )	cement

#### IV. Complete the sentences with the words which are given below:

pulpitis	implant	cause	cavity
diagnosis	filling	tooth	pulp
root	canal	inflam	mation

- 1. Once a spot has appeared, the caries progresses to form a \_\_\_\_\_
- 2. The dentist had removed the \_\_\_\_\_\_ before the patient's jaw became inflamed.
- 3. The dentist has already determined the \_\_\_\_\_\_ of the pain.
- 4. This medication can stop the spreading of \_\_\_\_\_.
- 5. Tooth decay has already damaged the \_\_\_\_\_.
- 6. If the nerve is damaged, \_\_\_\_\_\_ treatment will be carried out first.
- 7. Complete nerve death is considered to be the consequence of untreated \_\_\_\_\_\_.
- 8. The assistant watched the doctor prepare the \_\_\_\_\_ material.
- 9. The X-ray examination is considered to be very important in \_\_\_\_\_\_.
- 10. Untreated pulpitis leads to \_\_\_\_\_ loss.

#### V. Choose the best answer:

- I think my filling \_\_\_\_\_. a) fell out; b) fell off; c) fell away.
   That isn't the tooth that's causing the \_\_\_\_\_. It's the one next to it.
- a) hurt;
  b) painful;
  c) pain.
  3. A root \_\_\_\_\_\_ treatment involves removing the nerve from a specific tooth.
- a) canal; b)hole; c) cave.
- 4. Does this \_\_\_\_\_? = Does this cause you pain? *a) pain; b) negative; c) hurt.*
- 5. When was your last \_\_\_\_\_? = When was the last time you had your teeth checked? *a) search; b) check-up; c) look-through.*
- 6. Your gums are \_\_\_\_\_\_. You might have an infection. *a) swollen; b) big; c) blown-up.*
- 7. My gums are really \_\_\_\_\_. *a) sensory; b) sensitive; c) sensible.*
- 8. \_\_\_\_\_ refers to an inflammation of the gums. *a) Ginger; b) Genetics; c) Gingivitis.*

VI. Study the word cloud. Determine its topic. Prepare a speech using the suggested words:



#### **GRAMMAR PRACTICE**

#### I. Choose the best answer:

1. Dr. Jonson	_ to be the best dentist	of the team.
a) believing;	b) is believed;	c) believed.
<ol> <li>The patient didn't see <i>a</i>) to listen;</li> </ol>	$m \_ to the weights b) to be listening;$	
3. The treatment is expe	cted within	an hour.
-	b) to start;	
4. That tooth	have already been treat	ed.
a) is said to;	b) said to;	c) is said.
5. The dentist	_ to be wearing a medi	cal mask.
a) is expected;	b) expected;	c) is expecting.
6. Additional studies	to determine the	e cause of the inflammation.
a) to require;	b) are required;	c) have required.

7. He \_\_\_\_\_\_ to be working at an urgent problem now. *a) have believed; b) believes; c) is believed.* 

#### II. Paraphrase the sentences using the Complex Subject:

Model:It is said that this procedure is (=to be) very expensive.This procedure is said to be very expensive.

- 1. It is likely that this procedure will not help.
- 2. It was certain that his toothache had been associated with trauma.
- 3. It appears that bacteria are normal residents of the mouth.
- 4. It is likely that the patient will calm down after the injection of a sedative.
- 5. It is known that modern diet contains mainly refined carbohydrates.
- 6. It is considered that pulpitis occurs in acute or chronic forms.
- 7. It turned out that the treatment of that tooth was quite easy.
- 8. It seemed that the treatment was coming to an end.

#### III. Translate the sentences using the Complex Subject:

1. Оказалось, что его зуб уже запломбирован.

2. Доказано, что фториды повышают резистентность зубов к влиянию кислот.

3. Известно, что постоянная пломба требует специального препарирования полости.

4. Известно, что коронки изготавливаются предварительно в лабораториях.

- 5. Считают, что тип лечения зависит от состояния пульпы.
- 6. Оказалось, что пораженные эмаль и дентин не были удалены.
- 7. Вероятно, она страдает от какого-то серьезного осложнения.
- 8. Маловероятно, что он соблюдает рекомендации стоматолога.

# PART V. INSTRUMENTS

# LANGUAGE DEVELOPMENT

#### I. Match the antonyms:

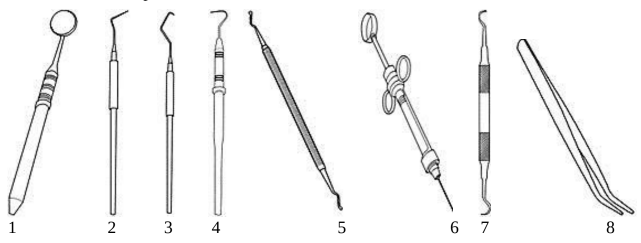
- 1. restoration a) temporary
- 2. conservative b) damage
- 3. insert c) enlarge
- 4. permanent d) modern
- 5. severe e) mild
- 6. reduce f) extract

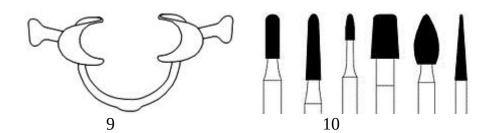
### II. Match the synonyms:

1. adherent	a) caries
2. decay	b) reduce
3. build up	c) impair
4. eliminate	d) sticky
5. destroy	e) accumulate

# III. Lable the instruments:

1. tweezers 2. dental burs 3. sickle probe 4. syringe 5. excavator 6. periodontal probe 7. curette 8. Briault probe 9. mouth mirror 10. dental retractor





#### IV. Match the words with their definitions:

1. 2.	a mechanical instrument used to perform a variety of common dental procedures, including removing decay, polishing fillings, performing cosmetic dentistry, and altering prostheses an instrument used for cutting hard tissues — tooth or bone		chisel excavator
3.	a long, thin, and blunted at the end instrument used to measure pocket depths around a tooth in order to establish the state of health of the periodontium		handpiece
4. 5.	a long-bladed hand tool with a beveled cutting edge and a handle it is a tube that is responsible for sucking the saliva that accumulates in the oral cavity of the patient	d) e)	bur periodontal probe
6.	an instrument, generally a small spoon or curette, for cleaning out and shaping a carious cavity prepared for filling	<b>f</b> )	aspirator
-	it is used to remove subgingival calculus it is used by dentists and oral surgeons to move the cheeks, lips and tongue out of the way so the mouth and teeth are exposed and accessible	g) h)	tweezers syringe
9.	it is required for procedures that are known to cause some pain; a numbing or freezing agent will be administered using it	i)	curette
10.	this instrument is used to place and remove small items like cotton wool pellets into the mouth safely	<b>j</b> )	retractor

### V. Read the text and choose the correct preposition:

### **Dental Instruments**

You'll find most people despise the dentist whether they have good teeth or not. While many dental procedures aren't painful, many people have developed a fear **1**. (*in*, of, with) visiting the dentist (often known as "odontophobia") and would rather put up with dental infections, pain or even broken/unsightly teeth **2**. (*in*, at, of) order to avoid a visit to the dentist. However, there are remedies **3**. (for, at, with) these fears. One such remedy is simply knowing and understanding the instruments used **4**. (with, in, by) your dentist as well as what they do. Often a simple understanding is enough to calm the nerves and put your mind **5**. (at, in, off) ease.

### Mouth Mirrors

A mouth mirror or dentist's mirror is an instrument used **6.** (*with, in, on*) dentistry. The head **7.** (*of, at, in*) the mirror is usually round, and the most common sizes used are 18 mm and 20 mm. The mouth mirror has a range **8.** (*at, of, off*) uses, including; allowing indirect vision by the dentist, reflecting light onto desired surfaces and retraction of soft tissue.

### **Periodontal Probe**

A periodontal probe usually has a long, thin and blunted end. Its primary use is to measure pocket depths **9.** (*around*, *in*, *of*) the tooth **10.** (*on*, *in*, *with*) order to establish the state of health of the periodontium (specialized tissue that surrounds and supports the teeth). Most periodontal probes have markings **11.** (*in*, *on*, *within*) the head in order to allow accurate and precise readings.

#### **Briault Probe**

A Briault probe is similar **12.** (*at, to, in*) a periodontal probe but has a sharp end to it. Briault probes are most commonly used to detect caries **13.** (*of, on, in*) the mesial and distal surfaces of your teeth. It can also be used to detect hidden pockets of tartar building **14.** (*on, up, with*) in the periodontal pockets.

#### **Dental Retractors**

A dental retractor is used **15.** (*by, with, at*) dentists and oral surgeons to move the cheeks, lips and tongue **16.** (*in, out, at*) of the way so that the mouth and teeth are exposed and accessible. There are various types of dental retractors, used **17.** (*on, for, of*) different procedures.

### **Dental Burs**

Dental burs are essential cutters which are used with a handpiece **18.** (*with, in, at*) removable heads. The burs are often made of diamond or tungsten carbide for strength. There are three parts in dental burs; the head, the neck & the shank, the heads of some burs contain the blades which remove material **19.** (*in, out, from*) teeth. Burs come **20.** (*on, off, in*) various shapes and sizes for different procedures.

#### Excavator

Excavators are often double headed instruments used by dentists **21.** (*for, in, at*) the main purpose of removing carious dentine from teeth, depending **22.** (*out, on, in*) the cavity that needs to be prepared. There are various sizes and shapes of excavators.

#### Curettes

Curettes are small hand tools used 23. (*on, with, in*) surgical instruments designed to remove subgingival calculus. The tips of curettes come 24. (*at, on, in*) various sizes and shapes, but they're always rounded 25. (*in, at, of*) the tip to ensure cleansing is less traumatic to the gingiva.

#### Answer the questions:

- 1. What are mouth mirrors used for?
- 2. Why do most periodontal probes have markings?
- 3. What is the difference between Briault Probe and Periodontal Probe?
- 4. What are dental retractors used for?
- 5. What are dental burs made of?
- 6. Why do burs have various shapes and sizes?
- 7. What is the difference between excavators and curettes?
- 8. Do you have odontophobia?





#### **GRAMMAR PRACTICE**

#### I. Choose the best answer:

1. You \_\_\_\_\_\_ to go to the laboratory. Why are you still here? *a) were suppose; b) is supposed; c) were supposed.* 

2. Caries proves \_\_\_\_\_\_ destruction and demineralization of hard tissues of teeth by acid production occurring from bacterial fermentation of food.

a) caused; b) to be caused by; c) to cause.

3. Sensitivity to antibiotics was reported \_\_\_\_\_\_ not only in this patient but in all the other members of the family as well since their early age.

a) to be present; b) to have been present; c) to present.

- 4. Gum irritation was revealed \_\_\_\_\_\_ after each treatment. *a) to occur; b) to have occurred; c) to be occurring.*
- 5. The patient was known \_\_\_\_\_\_ pulpitis accompanied by gum inflammation. *a) to have; b) to have had; c) to be having.*

6. The patient was known \_\_\_\_\_\_ a bad toothache a week before his present visit to the hospital.

a) to have; b) to have had; c) to be having.

7. The case of pulpitis \_\_\_\_\_\_to be too complicated. *a) turn out; b) is turned out; c) turned out.* 

#### II. Paraphrase the sentences using the Complex Subject:

*Model:* <u>It is said</u> that this procedure is (=to be) very expensive. <u>This procedure is said to be</u> very expensive.

- 1. It was considered that the X-ray confirmed pulpitis.
- 2. It was known that the patient had not been diagnosed with caries before.
- 3. It is known that she visits the dentist every year.
- 4. It was known that she was examined by an experienced dentist.
- 5. It is said that she has treated the tooth.
- 6. It is likely that she will be explained the tooth extraction procedure.
- 7. It is known that zinc oxide and eugenol cement are the temporary filling materials.
- 8. It is reported that preparations containing eugenol may cause a burning sensation.

#### III. Translate the sentences using the Complex Subject:

1. Известно, что амальгама широко использовалась для пломбирования дистальных зубов.

- 2. Маловероятно, что этот зуб удалят.
- 3. Говорят, что инструменты стерилизуют регулярно.
- 4. Мне случалось лечить его раньше.
- 5. Полагают, что обследование не выявит пульпит.
- 6. Говорят, что эти инструменты используются во многих клиниках.
- 7. Известно, что акрил используется для постоянных пломб на передних зубах.
- 8. Известно, что боры используют для сверления твердых тканей.

# UNIT IV. ENDODONTICS. ORAL SURGERY

# **PART I. ENDODONTICS**

# LANGUAGE DEVELOPMENT

#### I. Match the word with its meaning:

1. causing slight inflammation or other discomfort to the body;	a) abscess, n
2. a hard tough thermoplastic substance which is the coagulated latex.	b) drainage, n
It consists chiefly of a hydrocarbon isomeric with rubber and is	
now used in Dentistry.	
3. a piece of some material used to block up a cavity in a tooth;	c) exposure, n
4. an excitation of a nerve impulse caused by a change or event;	d) extraction, n
a physical reaction to a specific stimulus or situation;	
5. a crack or break in a hard object or material, typically a bone;	e) filling, n
6. the action of removing or taking out something, especially by effort	f) fracture, n
or force;	
7. the state of having no protection from something harmful;	g) gutta-percha, n
8. the action or process that causes or allows liquid in something to	h) irritant, adj
run out, leaving it empty or dry;	
9. a swollen area within body tissue, containing an accumulation of	i) response, n
pus.	

#### II. Read and translate the words and word combinations:

1. **consider** [kən'sɪdə]: to consider an unpleasant procedure; to consider the pulp to be alive; to consider all the possibilities of treatment; to consider all risks; consideration; to take into consideration

2. **contaminate** [kən'tæmıneɪt]: contaminated; to contaminate the wound; bacteria in the saliva can contaminate the cleansed root canals

3. **determine** [dɪ'tɜ:mɪn]: to determine the cause of pulpitis; to determine the state of the pulp; to determine by using vitality tests

4. **endodontic** [endəu'dəntık]: endodontic instruments; to require endodontic treatment; the object of endodontic treatment; endodontics; to treat by endodontics

5. **expose** [Ik'spəuz]: the crown fracture may expose the pulp; to be exposed to mouth bacteria; an alive and unexposed pulp; exposure [Ik'spəuʒə]; accidental exposure

6. **irrigate** ['IrIgeIt]: to irrigate the canals several times; to irrigate with antimicrobial solutions

7. **lead** [li:d]: to lead to an alveolar abscess; to lead to pulp death; to lead to a chain of events; to lead to the cessation of pain; to lead to an ultimate failure of treatment

8. **response** [rɪ'spons]: the painful response; an apparent response; the response to certain stimuli; the response to heat, cold or electricity

9. **result** [ri'zʌlt]: to result **in** the impairment of function; the inflammation resulted **from** infection

### III. Study some endodontic instruments.

#### Part A: match the two columns:

- 1. mirror, probe and tweezers
- 2. local anesthetic equipment
- 3. rubber dam equipment
- 4. handpiece and burs
- 5. barbed broaches, root reamers and files, spiral root canal fillers
- 6. sterile paper points and cotton wool
- 7. drug(s) for sterilizing root canal
- 8. gutta-percha or silver points and cement

- а) зеркало, зонд и пинцеты
- b) наконечник и боры
- с) пульпоэкстракторы, римеры, файлы, каналонаполнители
- d) стерильные бумажные иглы и ватные валики
- е) гуттаперчевые или серебряные штифты и цемент
- f) коффердам
- g) местная анестезия
- h) лекарство(-а) для обработки каналов

# Part B: label the pictures using the names of the instruments given in Part A:



#### IV. Translate the families of the words of the same root:

**accidental**; accident; accident-free; accidence; accidentology; accidentally **apply**; application; applicator; applicatory; applied

consider; consideration; considerate; considered; considerable; considerably; considering

**determine**; determination; determinative; determined; determinedly; determiner; determining

extract; extractable; extracted; extracting; extraction; extractive

**response**; respond; respondence; respondent/responsive; responsivity; responsiveness **suffice**; (in)sufficiency; (in)sufficient; (in)sufficiently

#### V. Form the necessary part of speech:

#### **Diagnostics and Preparation**

Before endodontic therapy is carried out, a correct 1. (*diagnostic*) of the dental pulp and the surrounding 2. (*peri* + *apex*) tissues is required. This allows the 3. (*endodontics*) to choose 4. (*appropriate*, *superlative*) treatment option, allowing 5. (*preservative*) and longevity of the tooth and surrounding tissues. 6. (*Treat*) options for an 7. (*irreversible*) inflamed pulp include either 8. (*extract*) of the tooth or removal of the pulp.

**9.** (*Remove*) the **10.** (*infect*) or **11.** (*inflame*) pulp tissue enables the endodontist to help preserve the longevity and **12.** (*functional*) of the tooth. The treatment option chosen involves **13.** (*taken*) into account the expected prognosis of the tooth, as well as the patient's wishes. A full history is required (which includes the patient's symptoms and **14.** (*medicine*) history), along with a clinical **15.** (*examine*) (both inside and outside the mouth), and the **16.** (*useful*) of **17.** (*diagnose*) tests.

#### VI. Use the synonyms:

- 1. Pulpitis always *leads to* pulp death.
- 2. Endodontic treatment *removes* the source of irritation.
- 3. The exposure of the pulp allows mouth bacteria to enter the pulp chamber.
- 4. Even when the pulp is not exposed, pulpitis can still occur.
- 5. The blow damages the apical blood vessels and pulp death *ensues*.
- 6. The *state* of the pulp determines the dentist's choice of treatment.
- 7. What may the exposure of the pulp be due to?

#### VII. Choose a word from the box and complete the text:

replace	gutta-percha	insert	dry	pulp
smooth	apex	temporary	pulp chamber	removed
seal off	canal	empty	prevent	filling

#### **Root Filling**

The objective of root filling is to remove the inflamed or dead 1) \_\_\_\_\_\_ from a tooth and 2) \_\_\_\_\_\_ it with a sterile non-irritant, insoluble root canal 3) \_\_\_\_\_\_. It is usually done in two stages: the first is to prepare the 4) \_\_\_\_\_\_; the second to 5) \_\_\_\_\_\_ the root filling. If no difficulties arise, both stages can be completed in one visit. However, many practitioners prefer a separate visit for each stage.

At the first visit:

1. The pulp is removed.

2. The root canal is enlarged and cleaned to prepare a 6) \_\_\_\_\_, 7) \_\_\_\_\_,

**8**) \_\_\_\_\_ canal which tapers (*сходит на конус*) gradually from the **9**) \_\_\_\_\_

toward the **10**) \_\_\_\_\_.

3. A **11**) \_\_\_\_\_\_ filling is inserted to cover the entrance to the empty root canal and **12**) \_\_\_\_\_\_ contamination of the canal between visits.

At the second visit:

1. The temporary filling is **13**) \_\_\_\_\_.

2. If the root canal is still clean and dry, it is filled with 14) \_\_\_\_\_ to

**15**) \_\_\_\_\_\_ the entire canal to within a 60illimetre of the apex.

#### VIII. Choose the correct preposition:

### What is Endodontics?

Endodontics is a field of dentistry concerned 1. (with, to, on) the biology and pathology of the dental pulp and root tissues of the tooth. It focuses 2. (in, on, -) the prevention, diagnosis, and treatment of diseases and injuries 3. (to, with, of) these tissues. Root canal treatment is a commonly performed endodontic procedure.

Root canal treatment is a treatment sequence **4.** (*before, for, in*) the infected pulp of a tooth which is intended to result **5.** (*in, from, to*) the elimination of infection and protection of the decontaminated tooth **6.** (*of, out, from*) future microbial invasion. Root canals and their associated pulp chamber are the physical hollows **7.** (*at, within, beneath*) a tooth that are naturally inhabited **8.** (–, *with, by*) nerve tissue, blood vessels and other cellular elements.

Endodontic therapy involves **9.** (*in*, *for*, –) removal of these structures, disinfection and subsequent shaping, cleaning, and decontamination of the hollows **10.** (*with*, *by*, *through*) small files and irrigating solutions, and the obturation (filling) **11.** (*in*, *of*, *within*) the decontaminated canals. Obturation of the cleaned and decontaminated canals is done **12.** (*of*, *by*, *with*) an inert filling such as gutta-percha and typically zinc oxide eugenol-based cement.

#### **GRAMMAR PRACTICE**

### THE FORMS OF THE INFINITIVE

	Active	Passive
Simple infinitive	$(t_{0})$ arguing	(to) be
refers to the same time as that of the preceding verb	(to) examine	examined
Continuous infinitive		
refers to the same time as that of the <u>preceding verb</u> and	(to) be	
expresses an action in progress or happening over a period	examining	—
of time		
Perfect infinitive	(to) have	(to) have been
refers to a time before that of the <u>preceding verb</u>	examined	examined
Perfect continuous infinitive		
refers to a time before that of the <u>preceding verb</u> and	(to) have been	
expresses an action in progress or happening over a period	examining	—
of time		

# Study the following examples:

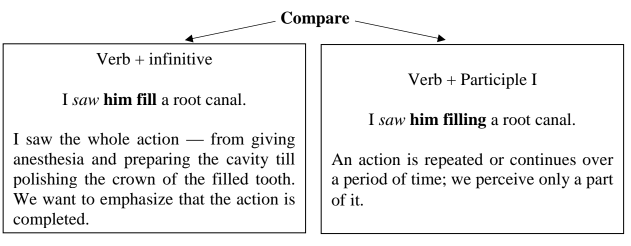
Everyone *considers* **him to be** an expert in oral surgery. He *intended* **them to go** with him to an operating room. The doctor *advised* **the patient to use** a soft toothbrush. He *asked for* **saliva to be ejected** from the operative area. I *like* **my patients to come** to semi-annual check-ups.

Particle *to* <u>isn't used</u> after the following verbs: *to make* (= *to force*), *to let* (= *to allow*), *to have, to get* (= *to force, to ask*), *to help*.

The teacher *let* dental students watch the procedure.

I *shall have* **him come** whether he likes or not.

After verbs denoting perception by means of sensory organs, <u>a bare infinitive</u> (without *to*) construction or a Participle I construction is used.



In the negative, *not* usually comes before the infinitive:

The assistant *asked* the patient <u>not</u> to grasp at the dentist's hands.

In some cases, the verb in the main clause is negative, not the infinitive: I <u>don't want</u> them to be late for the appointment.

# *I.* **Read the sentences with the Complex Object. Spot the construction and define the forms of the Infinitive. Translate the sentences:**

1. We expect this dentist to clean root canals thoroughly.

2. We found out this dentist to have cleaned root canals thoroughly.

3. We watched this dentist clean root canals thoroughly.

4. We watched this dentist have been cleaning root canals thoroughly for more than half an hour.

5. The patient wanted the root canals in his tooth to be cleaned thoroughly.

6. The dentist considered the root canals in the patient's tooth to have been cleaned thoroughly.

#### 1. A correct diagnosis allows the endodontist \_\_\_\_\_ the most appropriate treatment option. a) to choose; c) to have chosen; d) choosing. b) choose; 2. Dentists know pulpitis \_\_\_\_\_\_ to an acute alveolar abscess. *a*) *lead*; c) leading: *b) to lead: d*) have been leading. 3. The dentist suggested pulpitis \_\_\_\_\_\_ irreversible before the appearance of the first symptoms. *a) to become;* c) to have become; *b*) *become*: *d*) have become. 4. Specialists consider extraction or endodontics \_\_\_\_\_\_ the only treatment of pulpitis or pulp death. a) to be; *b*) *not to be*: *c*) *be*: d) to not be. 5. Dental students saw the dentist \_\_\_\_\_ root reamers of different size to shape root canals. a) to use; c) be used: b) use; d) to have been used. 6. The dentist recommended several pulp vitality tests \_\_\_\_\_ out before making the treatment plan. c) to have been carried; *a) to have carried; d*) to be carried. *b) to carry;* 7. I heard the patient sitting in the near dental chair \_\_\_\_\_\_ with pain. a) to moan; *c) to have moaned;* b) moaning; d) to be moaning. 8. Endodontic treatment requires a patient \_\_\_\_\_\_ a well-maintained mouth. b) had; c) to have; d) having. *a) to have had;* 9. The dentist believed the exposure of the pulp \_\_\_\_\_ by a fracture of the crown. *a) to be caused;* c) to cause; b) to have been caused: d) have caused. 10. The dentist observed the inflammation of the gum tissue \_\_\_\_\_\_ since the administration of a proper antibiotic treatment. a) be disappearing; c) disappearing; b) to be disappearing; d) have been disappearing.

II. Choose the best variant. Translate the sentences into Russian:

Study the following:			
A complex sentence:	$\underline{I} \underline{know}$ that <u>she</u> <u>brushes</u> her teeth regularly.		
The Complex Object construction:	I <u>know</u> that her to brush her teeth regularly.		

#### III. Paraphrase the sentences using the Complex Object. Use the model given in the chart:

1. We know that the use of anaesthesia makes root canal treatment painless.

2. The X-ray film proved that the canal had been filled completely.

3. We were going to use silver points. The dentist didn't want it.

4. The dentist said my treatment could be completed in one visit. I'd like the dentist... *or* I'd like my treatment...

5. The dentist forbade that his assistant use composite materials for root canals.

6. I recommend that the gutta-percha point should be cut with a heated excavator blade.

7. Dental students watched how their teacher was inserting some antiseptic solution to sterilize the root canal.

8. The patient didn't feel that an electric pulp tester was applied on the crown.

9. I like when all the steps of the procedure are explained beforehand.

10. I watched how the dentist was drying a root canal with paper points.

# PART II. PULPOTOMY AND APICECTOMY

# LANGUAGE DEVELOPMENT

#### I. Match the word with its definition:

1. a	technique used in dental restorations to prevent the dental pulp	a) apex, n
from necrosis, after being exposed, or nearly exposed during		
	cavity preparation;	
		• `
2. be	ecome sound or healthy again;	b) escape, v
3. ha	ave a similar appearance to or qualities in common with	c) flap, n
	someone or something); look or seem like;	, <b>,</b>
4. a	small part of something that remains when the rest of it has been	d) heal, v
	emoved or broken off;	, ,
5. m	ake stitches to join together the open parts of a wound,	e) perforation, n
	specially the one made after a patient has been operated on;	
	he top or highest part of something, especially the one forming	f) pulp capping
	point;	
7. co	ontinue to live or exist;	g) retrograde, adj
8. (0	of a substance) get out of smth; expand; leak from a container;	h) resemble, v
9. a	hole made by buring or piercing which passes through or into	i) stump, n
so	omething;	
10. di	irected or moving backwards;	j) survive, v
11. a	thin, flat piece of tissue which is attached to one side only and	k) suture, v
co	overs an opening or hangs down from something;	

#### **NEGATIVE PREFIXES**

In English, one way to make negative statements is by adding negative prefixes to nouns, adjectives and verbs. Some English negative prefixes are *a*-, *dis*-, *il*-, *im*-, *in*-, *ir*-, *non*-, *un*-.

• Words that take *a*- as a negative prefix always begin with a consonant,

*typical* – *atypical*,

but the prefix may become *ab*- or *an*- if a word begins with a vowel.

articular – abarticular, aerobic – anaerobic

• Words that take *dis*- as a negative prefix may begin with a vowel or a consonant.

#### *agree – disagree; comfort – discomfort*

• Words that take *il*- as a negative prefix always begin with the letter *l*.

#### *logical* – *illogical*

• Words that take *im*- as a negative prefix always begin with the letter *m* or *p*.

*mobile – immobile; pure – impure* 

• Words that take *in*- as a negative prefix can begin with a vowel (except *i* or *u*) or a consonant.

#### accurate – inaccurate; sensible – insensible

There are many words that begin with *in*- that are not words with a negative prefix. For example: incline  $\neq$  not cline; indulge  $\neq$  not dulge; insist  $\neq$  not sist; invoke  $\neq$  not voke.

• Words that take *ir*- as a negative prefix always begin with the letter *r*.

resistible-irresistible

• Words that take *non-* as a negative prefix may begin with a vowel or a consonant.

sense – nonsense, essential – nonessential

• Words that take *un*- as a negative prefix may begin with a vowel or consonant.

*comfortable – uncomfortable* 

Remember, not all words that appear to have a negative prefix are negative:

alike ≠ not like; discuss ≠ not cuss; universe ≠ not iverse; illuminate ≠ not luminate; important ≠ not portant; involve ≠ not volve; irrigate ≠ not rigate.

Sometimes the idea of "lack of, no, without" may be expressed by suffix *-less* or *-free*: *painless, rootless, symptomless, symptom-free*.

### II. Use negative prefixes for the following. Translate the obtained words:

accessible, regular, specific, balance, able, symptomatic, infect, legal, controlled, normal, possible, necessary, occlude, adjacent, legible, complete, reversible, successful, evitable

#### SUFFIXES -TOMY, -ECTOMY

Suffix	Meaning	Example
-tomy	incision,	pulpotomy (the removal of a portion of the pulp tissue) —
	<i>partial</i> removal	пульпотомия (удаление коронковой части пульпы)
-ectomy	excision,	pulpectomy (the removal of all the pulp tissue, both in
	<i>complete</i> removal	the crown and roots) — пульпэктомия

# III. Read the words. Explain their meaning in English and translate them into Russian using a word combination and a medical term:

a) adenotomy, frenotomy, sialodenotomy, synusotomy, osteotomy, glossotomy;

b) apicectomy, gingivectomy, odontectomy, cystectomy, alveolectomy, abscessectomy

#### IV. Form the necessary part of speech:

If a child complains of pain when cold, hot or **1.** (*sweetness*) things touch their tooth/teeth, it may mean that he/she has **2.** (*pulp*). It is the **3.** (*inflame*) of the pulp and its main cause is **4.** (*negative*, *treat*) cavities. This tooth **5.** (*sensitive*) is usually the first sign that the child may have caries.

The dentist will **6.** (*recommendatory*) that the child undergoes a pulpotomy if on dental **7.** (*examine*) it is discovered that the child has caries that has **8.** (*affect*) the pulp in the crown. It is also done when the tooth decay is so close to the pulp in the crown that **9.** (*remove*) the decay will **10.** (*exposure*) the pulp.

If it is discovered, that the child has **11.** (*negative, reverse*) pulpitis caused by tooth decay – where the pulp in the tooth is **12.** (*severe*) damaged — then a **13.** (*pulp* + "*incision*") will not be **14.** (*performance*). Instead, the child will have to undergo **15.** (*pulp* + "*excision*") or tooth **16.** (*extract*).

You may be wondering why the child's affected tooth isn't **17.** (*simple*) removed since it is a primary tooth that will eventually be **18.** (*replace*) by a permanent one. The reason is that primary teeth help the permanent teeth to be arranged properly and will have enough space when they start to **19.** (*growth*).

# V. Combine the two columns to make a word combination. Use them in the sentences of your own:

healing	the pulp
retrograde	the infected tissue
the pulp	occurs
to cover	a flap
to seal off	into place
to raise	survives
to expose	the apex
to scrape away	syringing
to suture back	the stump
to remove by	root filling

#### VI. Substitute the words in italics by their synonyms:

#### **Pulpotomy: Procedure**

The area around the tooth will be numbed with a topical anaesthetic, then a local **1.** (*anaesthetic*) will be injected.

The dentist will **2.** (*single out*) the tooth to be treated and **3.** (*eliminate*) any tooth decay on or around the teeth to prevent **4.** (*infection*) of the pulp.

The pulp chamber will be opened by **5.** (*perforating with a bur*) through the enamel and the dentin. Once the roof of the pulp is drilled through, it will **6.** (*discharge some blood*). This shows that the pulp is still **7.** (*sound*). If the pulp chamber is **8.** (*full*) of pus or it's **9.** (*hollow*) and dry, the dentist cannot continue with the **10.** (*pulp incision*). She/he must either perform a **11.** (*pulp excision*) or tooth extraction.

The coronal pulp will then be **12.** (*removed*). When this is done, **13.** (*wet*) cotton **14.** (*swabs*) or pellets will be used to **15.** (*stop*) the **16.** (*haemorrhage*) and clean the area. Ideally, this blood discharge should stop within a minute or two, or tops five.

If the bleeding doesn't stop after that time, it shows that the pulp in the **17.** (*radicular part*) is no longer healthy, and has probably been **18.** (*affected*) by **19.** (*caries*). So, a pulpectomy or tooth **20.** (*pulling*) *out* will have to be performed.

	5	1		
apicectomy	crown	oral hygiene	symptom-free	replaces
non-vital	removed	re-treatment	gum	previously
access	visible	repair	general anaesthesia	blood clotting
canal	nerves	respond	remnants	treatment
inert	restoration	stump	endodontic	uncontrolled

#### VII. Choose a word from the box and complete the text:

#### Apicectomy — What Is It?

An 1) \_\_\_\_\_\_ is a surgical procedure in which the apex of a tooth is 2) \_\_\_\_\_\_ and the root tip 3) \_\_\_\_\_\_ is hermetically sealed with a root filling.

An apicectomy should be considered only when traditional 4) \_\_\_\_\_ root filling techniques have failed.

A conventional endodontic 5) \_\_\_\_\_ is indicated if the dental pulp becomes 6) \_\_\_\_\_ or is likely to be put at risk due to the type or size of 7) \_\_\_\_\_ needed to 8) the tooth.

During endodontic treatment, the dentist removes the dead 9) \_\_\_\_\_\_ of the dental pulp and 10) \_\_\_\_\_\_ it with an 11) \_\_\_\_\_ filling material which is 12) \_\_\_\_\_ on an X-ray.

Most teeth will **13**) \_\_\_\_\_\_ satisfactorily to this type of treatment and become **14**) \_\_\_\_\_\_.

Apicectomies ARE NOT done on:

 $\checkmark$  teeth that have been 15) \_\_\_\_\_\_ apicected (low success rate for repeated apicectomies);

 $\checkmark$  molar teeth (difficult 16) \_\_\_\_\_, low success rate and potential problems with 17) \_\_\_\_\_ and sinuses);

 $\checkmark$  patients who have poor 18) \_\_\_\_\_, active 19) \_\_\_\_\_ disease or 20) \_\_\_\_\_ tooth decay;  $\checkmark$  teeth where the post-crowns do not fit the root 21) \_\_\_\_\_ or the post has been re-cemented on more than one occasion;

 $\checkmark$  teeth where there is little tooth substance left to place a 22) \_\_\_\_\_ on afterwards;

 $\checkmark$  teeth which have post-crowns that can be removed to allow 23) \_\_\_\_\_;

 $\checkmark$  patients who require intravenous sedation / 24) \_\_\_\_\_;

 $\checkmark$  patients at risk from bacterial endocarditis or with 25) \_\_\_\_\_ disorders.

#### VIII. Choose the correct preposition or adverb:

#### **Frequently Asked Questions about Apicectomies**

What is an apicectomy? An apicectomy is a minor procedure to remove the tip (apex) of the root of a tooth. This will be done 1. (*in, with, by*) association 2. (*for, with, of*) the root treatment of the tooth. Sometimes, apicectomies also involve the removal of a cyst 3. (*on, to, at*) the top of the tooth root. Apicectomies are more often performed 4. (*for, in, at*) front teeth — they are easier to access — but can be carried out 5. (*at, on, with*) back teeth.

How are apicectomies performed? Apicectomies are usually carried out 6. (by, with, under) local anaesthesia while you are awake. The dentist or oral and maxillofacial surgeon will need to gain access 7. (to, at, for) the tip of the root, which means that they will make an incision 8. (of, in, on) your gum raising a "flap" 9. (by, with) a scalpel and then might need to remove 10. (away, off, -) some bony tissue. The root apex of the tooth is removed by drilling along with the infection or cyst scraped 11. (away, out, from) with an instrument. A small white filling is placed 12. (on, at, to) the end of the tooth to seal it. The gum flap is then replaced and held 13. (at, on, in) place with dissolving sutures (stitches).

How long does it take to heal after the apicectomy? The sutures disappear usually 14. (*for, during, within*) two weeks and over time the bony window heals up 15. (*under, on, to*) the gum. If the procedure is successful, it takes 16. (*away, about, in*) six months for some bone to replace the space where the root apex and cyst were removed.

#### **GRAMMAR PRACTICE**

#### I. Spot the sentences with the Complex Object construction. Translate them into Russian.

1. Each group of teeth is known to perform specific function.

2. I would like you to consult an oral surgeon.

3. They send patients to X-ray examination to make a correct diagnosis.

4. They believed the endodontic treatment to have been performed successfully.

5. Students watched the dentist perform flap surgery lifting gums to remove underlying tartar.

6. He was the first scientist to suggest water, milk and salt fluoridation.

7. It is impossible to save his broken tooth. It's too late.

8. The endodontist considered complete nerve death to be the consequence of untreated pulpitis.

9. An oral surgeon recommended his patient to undergo tissue grafting to treat gingivitis.

10. Patient Smith is supposed to have his root canals re-treated next visit.

11. The patient heard the dentist scraping a tooth with a curette.

(to) extract	(to) remove	(to) protect	(to) be used	(to) carry out
(to) be	(to) have been	(to) have	(to) have been	(to) be covered
performed	blocked	escaped	made	

II. Fill in the appropriate verb from the box. Mind the use of particle "to":

1. Yesterday she agreed a surgeon \_\_\_\_\_ an abscessed tooth.

2. He believed pulpotomy not \_\_\_\_\_\_ on adult teeth.

3. We know cement \_\_\_\_\_\_ in retrograde root filling.

4. The dentist let his assistant \_\_\_\_\_\_ the debris from the operative field with saline solution.

5. The X-ray of the patient's tooth showed irritant cement \_\_\_\_\_\_ through the apex.

6. She expected pulp capping \_\_\_\_\_\_ the pulp from infection.

7. The surgeon advised the amputated pulp stump \_\_\_\_\_ with a calcium hydroxide dressing.

8. The dentist determined the canal \_\_\_\_\_ by a broken instrument during the previous treatment.

9. We saw the dentist \_\_\_\_\_\_ several pulp vitality tests.

10. The dentist found out the root canal \_\_\_\_\_\_ sterile before inserting the filling material.

### III. Translate into English using the Complex Object construction:

1. Мы узнали, что после эндодонтического лечения зуб требует установки коронки.

2. Стоматолог предположил, что боль была вызвана инфекцией мягких тканей внутри корневого канала.

3. Пациент хотел, чтобы лечение корневых каналов было закончено за одно посещение.

4. Стоматолог распорядился, чтобы ассистент подготовил набор файлов и штифтов для обработки и пломбирования каналов.

5. Серия рентгеновских снимков позволяет стоматологу понять полностью ли запломбирован канал.

6. Студенты наблюдали, как гуттаперчевые штифты вводились в канал и обрезались нагретым инструментом.

7. После промывания каналов стоматолог заставил пациента прополоскать рот хлоргексидином несколько раз.

8. Я бы хотел, чтобы мой зуб не удалили, а запломбировали корневые каналы.

9. Пациент не почувствовал, как хирург-стоматолог поднял десневой лоскут и просверлил отверстие в кости.

10. Стоматолог запретил пациенту чистить зубы жесткой щеткой в первую неделю после апикэктомии.

# PART III. PERIODONTAL DISEASES

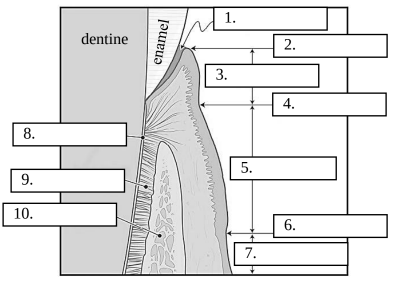
# LANGUAGE DEVELOPMENT

# I. Match the word with its definition:

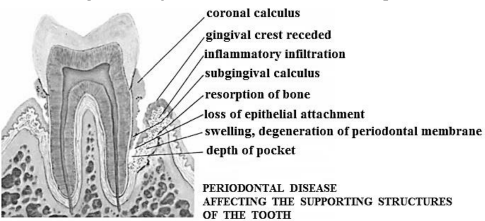
1. a serious gum infection that damages the soft tissue and, without	a) aggravate, v
treatment, can destroy the bone that supports the teeth;	
2. a dental term indicating the presence of an abnormal depth of	b) calculus/tartar, n
the gingival sulcus near the point at which the gingival tissue	
contacts the tooth;	
3. to remove tartar from the teeth above and below the gum line by	c) gingivitis, n
scraping them with ultrasonic or hand instruments;	
4. a sticky, colourless or pale yellow biofilm of microorganisms	d) periodontal
(mostly bacteria but also fungi) constantly forming on and	pocket
between the teeth and along the gum line;	_
between the teeth and along the guin file,	
5. to make a problem, injury, or disease worse or more serious;	e) periodontitis, n
	e) periodontitis, n f) plaque, n
5. to make a problem, injury, or disease worse or more serious;	
<ul><li>5. to make a problem, injury, or disease worse or more serious;</li><li>6. tending to hold tightly onto something, clinging or adhering</li></ul>	
<ul><li>5. to make a problem, injury, or disease worse or more serious;</li><li>6. tending to hold tightly onto something, clinging or adhering closely;</li></ul>	f) plaque, n
<ul> <li>5. to make a problem, injury, or disease worse or more serious;</li> <li>6. tending to hold tightly onto something, clinging or adhering closely;</li> <li>7. a common and mild form of gum disease (periodontal disease)</li> </ul>	f) plaque, n
<ul> <li>5. to make a problem, injury, or disease worse or more serious;</li> <li>6. tending to hold tightly onto something, clinging or adhering closely;</li> <li>7. a common and mild form of gum disease (periodontal disease) that causes irritation, redness and swelling (inflammation) of</li> </ul>	f) plaque, n
<ul> <li>5. to make a problem, injury, or disease worse or more serious;</li> <li>6. tending to hold tightly onto something, clinging or adhering closely;</li> <li>7. a common and mild form of gum disease (periodontal disease) that causes irritation, redness and swelling (inflammation) of the part of the gum around the base of teeth;</li> </ul>	f) plaque, n g) scale, v
<ul> <li>5. to make a problem, injury, or disease worse or more serious;</li> <li>6. tending to hold tightly onto something, clinging or adhering closely;</li> <li>7. a common and mild form of gum disease (periodontal disease) that causes irritation, redness and swelling (inflammation) of the part of the gum around the base of teeth;</li> <li>8. to develop into or become affected by small sores;</li> </ul>	<ul> <li>f) plaque, n</li> <li>g) scale, v</li> <li>h) tenacious, adj</li> </ul>
<ul> <li>5. to make a problem, injury, or disease worse or more serious;</li> <li>6. tending to hold tightly onto something, clinging or adhering closely;</li> <li>7. a common and mild form of gum disease (periodontal disease) that causes irritation, redness and swelling (inflammation) of the part of the gum around the base of teeth;</li> <li>8. to develop into or become affected by small sores;</li> <li>9. a mineralized (calcified) bacterial plaque formed on subgingival</li> </ul>	<ul> <li>f) plaque, n</li> <li>g) scale, v</li> <li>h) tenacious, adj</li> </ul>

# II. Label the diagram using the words from the box:

attached gingiva	gingival margin
periodontal ligament (=membrane)	free gingiva
cementum	mucogingival junction
free gingival groove	gingival crevice (sulcus)
alveolar mucosa	alveolar bone



#### III. Give the Russian equivalents for the structures shown in the picture:



#### IV. Match the words logically:

periodontal	calming
chronic	deposit / stagnation
underlying	smooth
solid	endodontic
accumulation	improve
tiny	acute
irritant	heal
prevent	overlying
jagged	enlarged
ulcerate	restore
aggravate	loose
destroy	cause

#### V. Form the necessary part of speech:

#### **Causes of Periodontal Disease**

The primary cause of 1. (gingiva + "inflammation") is poor or 2. (effective, negative) oral hygiene which leads to the 3. (accumulate) of debris and bacteria at the gum line, called dental plaque. Other 4. (contribute) are poor nutrition and 5. (under + lie) medical conditions such as diabetes.

In some people, gingivitis progresses to periodontitis. This condition is characterized by the **6.** (*destroy*) of the gingival **7.** (*fibrous, plural*). The gum tissues separate from the tooth and the sulcus deepens forming the so-called **8.** ("around" + dental) pocket. **9.** ("Beneath the gingiva", adjective) microorganisms colonize the periodontal pockets and cause further **10.** (*inflame*) in the gum tissues and progressive bone **11.** (*lose*).

12. (*Smoke*) is another factor that increases the 13. (*occur*) of periodontitis, directly or indirectly, and may interfere with or affect 14. (*adverse*) its 15. (*treat*). It is 16. (*important, superlative*) environmental risk factor for periodontitis. Research has 17. (*show*) that smokers have more bone loss, 18. (*attach*) loss and tooth loss compared to 19. (*smokers, negative*) because smoking has several effects on the immune 20. (*respond*) including:

- ✓ it decreases the time of wound **21.** (*heal*);
- ✓ it suppresses antibody 22. (*produce*);
- ✓ it reduces neutrophilic **23.** (*phagocyte* + "*process; condition*").

progresses	destruction	history	anchored	interfere
advance	pulls away	habits	saliva	pregnancy
cause	contribute	precedes	plaque	sockets
bleed	irritated	pockets	debris	deepen
loose	bacterial growth	repair	damage	puberty

#### VI. Choose a word from the box and complete the text:

#### **Gingivitis and Periodontal Disease**

Periodontitis, also generally called gum disease or periodontal disease, begins with 1) \_\_\_\_\_ in the mouth and may end — if not properly treated — with tooth loss due to 2) \_\_\_\_\_\_ of the tissue that surrounds the teeth.

Gingivitis (gum inflammation) usually 3) \_\_\_\_\_ periodontitis (gum disease). At the early stage of gingivitis, bacteria in 4) \_\_\_\_\_ build up, causing the gums to become inflamed and to 5) \_\_\_\_\_\_ easily during tooth brushing. Although the gums may be 6) \_\_\_\_\_, the teeth are still firmly planted in their 7) \_\_\_\_\_. No irreversible bone or other tissue **8**) has occurred at this stage.

When gingivitis is left untreated, it can 9) \_\_\_\_\_ to periodontitis. In a person with periodontitis, the inner layer of the gum and bone 10) \_\_\_\_\_ from the teeth and forms **11**) . These small spaces between teeth and gums collect **12**) and can become infected. As the disease 13) \_\_\_\_\_, the pockets 14) \_\_\_\_\_ and more gum tissue and bone are destroyed. When this happens, teeth are no longer 15) \_\_\_\_\_ in place, they become 16) \_\_\_\_\_, and tooth loss occurs. Plaque is the primary 17) \_\_\_\_\_ of gum disease. However, other factors can

**18)** to periodontal disease. These include:

- ✓ Hormonal changes, such as those occurring during 19) \_\_\_\_\_, 20) \_\_\_\_\_ or menopause make gums more sensitive.
- ✓ Illnesses may affect the condition of the gums. This includes diabetes, cancer or HIV that **21**) \_\_\_\_\_\_ with the immune system.
- $\checkmark$  Medications can affect oral health, because some lessen the flow of 22) which has a protective effect on teeth and gums. Some drugs can cause abnormal growth of gum tissue.
- $\checkmark$  Bad habits, for example, smoking, make it harder for gum tissue to 23) itself.
- ✓ Poor oral hygiene 24) \_\_\_\_\_\_ like not brushing and flossing on a daily basis, make it easier for gingivitis to develop.
- ✓ Family 25) \_\_\_\_\_\_ of dental disease can be a contributing factor for the development of gingivitis.

#### VII. Choose the correct preposition or adverb:

#### **Periodontitis**

**1.** (*In*, *On*, *At*) the early stages of periodontitis, the gums recede **2.** (*of*, *from*, *away*) the teeth and small pockets are formed 3. (between, among, around) gums and teeth. The pockets harbour harmful bacteria. The immune system tries to fight 4. (with, off, -) the infection and gum tissue starts to recede. The patient will likely experience bleeding during brushing and flossing as well, and possibly some bone loss.

To treat periodontitis the dentist will give some instructions 5. (-, about, on) how to reduce the number of bacteria in the mouth. During a professional cleaning, the doctor will remove plaque build-up and tartar 6. (from, of, away) the teeth and their roots, and then polish the teeth and treat them 7. (by, with, for) fluoride. A deep-cleaning method called scaling and root planning will help to scrape 8. (-, out, off) tartar and remove any rough spots 9. (on, in, at) the tooth root where bacteria tend to gather.

In some cases, the dentist will prescribe antibiotics to help 10. (-, with, for) persistent gum infections that haven't responded 11. (on, for, to) cleanings. The antibiotic might be 12. (by, as, in) the form of a mouthwash, gel or an oral tablet.

If inflammation persists in sites inaccessible to brushing and flossing, the dentist may recommend a surgical procedure called flap surgery to clean deposits **13.** (*under, from, off*) the gums. **14.** (*On, Under, Beneath*) anaesthesia, the gums are lifted **15.** (*of, away, from*) and the roots of the teeth are cleaned. The gums are then sutured back **16.** (*to, in, into*) place. If any bone loss is observed, a procedure known as bone grafting may be done **17.** (*at, in, on*) the same time as flap surgery to regenerate the lost bone.

## **GRAMMAR PRACTICE**

## I. Correct the mistakes:

1. Periodontitis can causes teeth to loosen or lead to tooth loss.

2. I would like she to consult a dental surgeon.

3. We know some periodontal diseases progress rapidly.

4. Dentists consider periodontitis destroying the tissues anchoring teeth into the bone.

5. I saw my colleague to remove subgingival calculus with hand instruments.

6. Scientific studies have shown regular use of mouthwash twice daily to reduces accumulation of dental plaque by 50%.

7. Examining a pregnant woman the dentist found out her to have periodontal disease during her previous pregnancies too.

8. The dentist supposed the patient to not have applied an antibiotic gel to his inflamed gums.

I We The dentist The students	know recommend(s) watched would like	periodontal disease gingivitis my patients root canals his colleague my teeth the endodontist	to affect the supporting structures of the teeth. to involve the gum alone. to be caused by accumulation of debris at the gum margin. to pay attention to their oral hygiene. to show me endodontic instruments. to be filled carefully. use a rubber dam in endodontic treatment. shape root canals. introduce gutta-percha points into the canals. to be scaled. to eliminate gingival pockets surgically. to remove interdental plaque by flogging
			flossing.

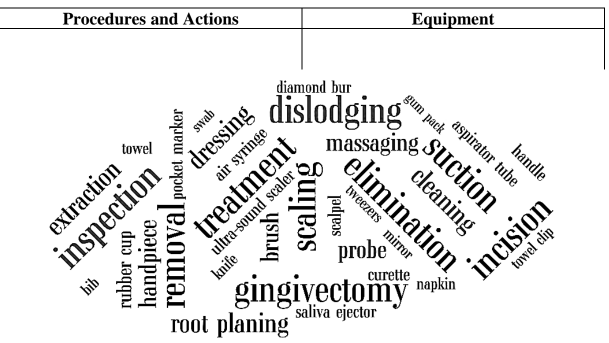
II. Make sentences from the words in the columns. Translate them into Russian:

## PART IV. SCALING AND GINGIVECTOMY

## LANGUAGE DEVELOPMENT

## I. Study the word cloud.

a) Distribute the words into groups:



b) Consult Internet or a dictionary to find out the information about unknown instruments. What are they used for?

### II. Match the word with its definition:

1. a new occurrence of something that happened or appeared before;	a) detachable, adj
a repeated occurrence;	
2. certain to happen; unavoidable;	b) dislodge, v
3. the beginning of something, especially something unpleasant;	c) entail, v
4. to remove (dirt or moisture) from something using a cloth, a piece	d) futile, adj
of paper, etc;	
5. a hot or cold pad of absorbent material used for treating an injury;	e) inevitable, adj
6. to remove something from where it was fixed or held;	f) onset, n
7. to involve something as a necessary or inevitable part or	g) pack, n
consequence;	
8. made so that it can be removed from the object;	h) recurrence, n
9. having no effective result; unsuccessful.	i) wipe, v

#### III. Combine the two columns to make a word combination. Translate them into Russian:

- 1. the removal
- a) subgingival deposits

2. to cover

- b) the gum with a gingivectomy knife
- 3. to cure
  - c) for the treatment of periodontal disease
- 4. to detect
- d) of calculus and plaque

5. to dislodge	e) considerable bleeding
6. to entail	f) the onset of periodontal disease
7. to incise	g) rapid painless healing
8. to make	h) the raw area with a pack
9. to perform	i) care over oral hygiene
10. to prevent	j) detachable blades
11. to produce	k) a recurrence of the original condition
12. to promote	l) cases with shallow gingival pockets
13. to result in	m) much instrumentation
14. to take	n) the procedure painless
15. to use	o) scales of calculus

*IV. Choose a word from the box and complete the text:* 

remove	jet	softer	sub-gingivally	vibrational
pockets	roots	recede	cementum	gum line
damaging	debris	smooth	manual	beneficial
calculus deposits	gently	surfaces	plaque biofilms	shallow

#### What Is an Ultrasonic Scaler?

The infection and inflammation of gum tissue can cause what are called periodontal **1**) \_\_\_\_\_\_ which are spaces in between the teeth and gums as the gums **2**) \_\_\_\_\_\_ and begin to pull away from your teeth. Ultrasonic scalers are as effective as **3**) \_\_\_\_\_\_ instruments for removing calculus in **4**) \_\_\_\_\_ gum pockets, but if you have any pockets greater than 4 mm, then they are significantly more effective.

An ultrasonic scaler allows a hygienist to 5) \_\_\_\_\_ calculus from the teeth in a way that is very gentle, producing minimal or no damage to your teeth and tooth 6) \_\_\_\_\_ which is critical. Part of the purpose of a hygiene treatment is to leave your tooth surfaces nice and 7) \_\_\_\_\_, because the smoother the surface, the harder it is for 8) \_\_\_\_\_ to re-attach themselves.

Ultrasonic scalers use ultrasound to remove 9) \_\_\_\_\_ from the teeth more effectively. They work mechanically using high 10) \_\_\_\_\_ energy that effectively breaks calculus, so that it will be easier to remove. The 11) \_\_\_\_\_ of water helps to cool the tip of the ultrasonic scaler and is highly effective at helping to flush away 12) \_\_\_\_\_ from the tooth being treated.

Initially ultrasonic scalers were used to only remove calculus deposits on tooth 13) \_\_\_\_\_\_ visible in the mouth, but they can also be used 14) \_\_\_\_\_\_, meaning they can remove calculus deposits from just below the 15) \_\_\_\_\_\_, cleaning the surfaces of tooth roots without 16) \_\_\_\_\_\_ them. While the teeth are covered with a hard layer of enamel, tooth roots are covered with something called 17) \_\_\_\_\_\_ which is much 18) \_\_\_\_\_\_ than enamel and more easily damaged, so it's vital that any calculus on the tooth roots is 19) \_\_\_\_\_\_ removed. Ultrasonic scalers can be especially 20) \_\_\_\_\_\_ if a patient has any signs of gum disease.

#### V. Choose the correct preposition or adverb:

Gingival or periodontal flap surgery is indicated **1.** (*in, for, against*) advanced periodontal disease, when the stability of the teeth is compromised **2.** (*with, by, of*) infection, which displaces the ligament and bone. **3.** (*At, In, On*) gingivectomy, the gingival

flap is resected or separated **4.** (*of, away, from*) the bone, exposing the root. The calculus build-up **5.** (*on, at, near*) the tooth, down to the root, is removed. The surgery is performed **6.** (*with, under, at*) local anaesthesia.

Surgery will take place in the periodontist's office and usually takes a few hours 7. (*by, since, from*) the time of surgery 8. (*until, to, for*) the anaesthetic wears off. After that, normal activities are encouraged. It takes a few days or weeks 9. (*to, for, –*) the gums to heal completely. Ibuprofen or acetaminophen are very effective 10. (*with, against, for*) pain. Dental management after surgery that includes deep cleaning 11. (*by, by means of, with*) a dental hygienist will be put in force to maintain the health of the gums. Visits 12. (*–, to, of*) the dentist 13. (*for, since, in*) the first year are scheduled every three months to remove plaque and tartar build-up. After a year, periodontal cleaning is required 14. (*for, –, in*) every six months.

#### **GRAMMAR PRACTICE**

	Active	Passive
<ul> <li>Simple gerund</li> <li>can refer to the same time as that of the <u>verb in the main clause</u></li> <li>can also refer to a time before that of the <u>verb in the main clause</u></li> </ul>	writing	being written
<b>Perfect gerund</b> refers to a time before that of the <u>verb in the main clause</u> . It is only used if the time of the action expressed by the gerund is not obvious from the context. If it is clear that an earlier time is meant, we use the simple gerund.	Having written	having been written

#### THE FORMS OF THE GERUND

In the negative, *not* usually comes before the gerund:

*There is no point in applying for the grant. There is no point in not applying for the grant.* 

In some cases, the verb in the main clause is negative, not the gerund: *I don't like using too much anaesthetics.* 

#### I. Fill the gaps with a preposition and an -ing form:

from	of	placing	treating and repairing
in	on	sealing	recommending or beginning
of	before	developing	filling
for	by	growing	detecting
by	with	returning	tapping

1. Restoration is the process \_\_\_\_\_ something to its original condition.

2. Filling prevents the decay \_\_\_\_\_\_ deeper.

3. In many cases sensitivity of a decayed tooth is eliminated \_\_\_\_\_ an appropriate dental filling material.

4. The clinical signs of abscess include swollen face, permanent pain and severe toothache \_\_\_\_\_ the tooth.

5. The tooth can be saved \_\_\_\_\_ the cavity.

6. Untreated gingivitis increases the risk \_\_\_\_\_ serious periodontal problems in future.

7. Flap surgery is the leading method \_\_\_\_\_ periodontal pockets if they can't be removed by scaling and cleaning.

- 8. The dentist is busy \_\_\_\_\_ the root canal with gutta-percha.

10. A significant success has been achieved \_\_\_\_\_\_ the etiological and pathological links between periodontal disease and other systemic conditions.

## THE FORMS OF THE PARTICIPLE

	Active	Passive
<b>Present participle</b> shows that this time is the same as the time of the <u>preceding verb</u> or the <u>verb in the main clause</u>	writing	being written
<b>Perfect participle</b> shows that the time of the action that it refers to is before that of the <u>verb in the main clause</u>	having written	having been written
Past participle	written	written

## THE DIFFERENCE BETWEEN THE GERUND AND THE PRESENT PARTICIPLE

A Gerund always functions as a <u>noun</u>:

**Root canal filling** can be an alternative to the extraction. What I really like is **consulting** paediatric patients. The dentists suggested **taking some more X-rays**. The patient rushed out of the consulting room without **saying** a word. Could you give up **smoking**? We had no **drinking** water left.

The **Present Participle** has the following functions:

Function	Example sentence
Continuous	The patient wasn't moaning.
aspect	What have you been <b>doing</b> ?
	You must be sterilizing the instruments.
	I happened to be <b>passing</b> your clinic.
Adjective	The survey revealed some worrying results.
-	The results of the survey were/seemed worrying.
Participle	The man <b>holding</b> the jaw was not injured.
clauses	The patient was moaning with pain (while) waiting for the doctor.
	<b>Opening</b> the cupboard, I found two boxes with gutta-percha points.
	Having nothing left to do, the nurse went home.

#### II. Read and translate the sentences. Define the type of -ing form:

1. Periodontal disease is a common, complex, inflammatory disease characterized by the damage of tooth-supporting tissues of periodontium including periodontal ligament and alveolar bone.

2. All filling materials are used to smooth dental surfaces to improve biting and chewing.

3. Quitting smoking is very important for periodontal therapy to be successful.

4. The surrounding alveolar, or exposed bone, may require reforming to ensure proper healing.

5. A putty-like coating spread over the teeth and gums protects the sutures.

6. This coating serves as a kind of bandage and allows the eating of soft foods and drinking of liquids after surgery.

7. If it hurts only when eating or drinking something cold or sweet, or when breathing cold air, the decay is deep enough for the nerve to feel temperature changes.

8. Aggressive periodontal disease involves a rapid worsening of symptoms.

9. All periodontal diseases have similar symptoms but they may vary depending on the form of the condition.

10. In gingivitis red and swollen gums, gums that easily bleed while brushing and flossing, receding gum line, bad breath can be observed.

#### III. Choose the best form of an -ing form:

1. Diabetics, pregnant women and steroid users face increased risks of \_\_\_\_\_\_ gingivitis.

a) developing;b) having developed;d) having been developed.

2. For \_\_\_\_\_\_ the severity of periodontitis a dentist may review a medical history, examine the mouth, measure the pocket depth and take dental X-rays.

a) determining; c) having determined;

*b)* being determined; *d)* having been determined.

3. Root planing smoothes the root surfaces \_\_\_\_\_\_ further build-up of tartar and bacteria and removes bacterial by-products.

a) having discouraging; c) being discouraged;

b) discouraging; d) having been discouraged.

4. More than one in three people over the age of 30 have a form of periodontitis \_\_\_\_\_\_ beyond gingivitis.

a) advancing;	c) having advanced;
b) being advanced;	d) having been advanced.

5. When the disease progresses, the pockets deepen \_\_\_\_\_\_ to gum tissue and bone destruction.

a) being led;	c) having been led;
b) leading;	d) having led.

6. Daily brushing and flossing \_\_\_\_\_ can help to remove most of the plaque from your teeth.

a) doing;	c) being done;
b) having done;	d) having been done.

7. The female patient with gingivitis has started \_\_\_\_\_ an oral contraceptive recently. *a) taking; b) being taken; b) being taken; b) having been taken.*

8. \_\_\_\_\_\_ on two weeks before the patient with acute periostitis is still receiving antibiotics intravenously.

a) operating;	c) being operated;
b) having operated;	d) having been operated.

9. Bacteria \_\_\_\_\_\_ to grow, spread and cause damage have destroyed the connective tissues that support the teeth.

a) allowing;	c) having allowed;
b) being allowed;	d) having been allowed.

10. The second step of periodontal therapy involves surgical procedures with the intention of \_\_\_\_\_\_ the prognosis of teeth and aesthetics.

a) improving; c) being improved;

*b)* having improved; *d)* having been improved.

## PART V. ORAL SURGERY

## LANGUAGE DEVELOPMENT

#### I. Match the word with its definition:

1. to break (a bone) into several small fragments;	a) biopsy, n
2. a tooth that, for some reason, has been blocked from breaking	b) bruxism, n
through the gum;	
3. the action of taking out something, especially using effort or force;	c) comminute, v
4. to insert or fix (tissue or an artificial object) in a person's body,	d) complication, n
especially by surgery;	
5. an examination of body fluid or tissue removed from a living body	e) denture, n
to discover the presence, cause, or extent of a disease;	
6. to reattach surgically to the body (a part that has been removed or	f) extraction, n
severed);	
7. to dislocate, put something out of its normal position;	g) impacted (tooth)
8. the involuntary or habitual grinding of the teeth, typically during	h) implant, v
sleep;	
9. a removable plate or frame holding one or more artificial teeth;	i) luxate, v
10. a medical problem that occurs as a result of another illness or	j) replant, v
disease.	

#### II. Translate the following word combinations:

- 1. the branch of dentistry; to branch;
- 2. to suffer a trauma; traumatic injuries; to traumatize teeth;
- 3. removable denture; fixed denture; to replace by a denture;
- 4. to luxate; luxation; to become luxated;
- 5. comminuted teeth; to comminute
- 6. to replant a totally displaced tooth; a tooth may be replanted

#### III. Choose a word from the box and complete the text:

office	treatment	permanent	hospital
anaesthesia	trauma	procedures	removal
fracture	surgery	extraction	impacted

When you hear the words "oral surgery", you may think of a 1) \_\_\_\_\_\_ setting, general 2) \_\_\_\_\_\_ and one or more days in recovery from this type of dental procedure. But you might be surprised to know what is actually considered oral 3) \_\_\_\_\_\_ in Dentistry. Many 4) \_\_\_\_\_\_ done in a general dental 5) \_\_\_\_\_\_ are considered oral surgery and patients that require such procedures are booked for them without the inconvenience of being put on a waiting list for 6) \_\_\_\_\_\_.

The most recognized form of oral surgery is tooth 7) \_\_\_\_\_. Reasons for tooth extraction can range from:

 $\checkmark$  8) \_\_\_\_\_ or partially erupted wisdom teeth

 $\checkmark$  teeth beyond repair either from tooth decay, root 9) \_\_\_\_\_ or 10) \_\_\_\_\_;

 $\checkmark$  primary teeth that have failed to fall out, preventing the eruption of 11) \_\_\_\_\_ teeth;

 $\checkmark$  orthodontic treatment plans may require the 12) \_\_\_\_\_ of some teeth to achieve the optimum result.

#### IV. Change the words in italics for their synonyms:

If you've been told, "you need to have a tooth extracted", it's natural to feel **1**. (*a bit nervous*). But the old phrase "it's like pulling teeth" no more will really describe how dentists **2**. (*carry out*) this **3**. (*standard manipulation*).

Dentists always try to **4.** (*maintain*) your natural teeth, but sometimes it is impossible. If **5.** (*caries*) has gone untreated for a long time, it may **6.** (*damage*) or destroy most of the structures that **7.** (*hold*) the tooth. A tooth like this may not **8.** (*be sound at work*).

Because of severe gum diseases, the tooth can 9. (*separate*) from the tissues that 10. (*encircle*) and 11. (*hold*) it in the mouth. When this happens, 12. (*removing*) the tooth is sometimes the best option.

#### V. Form the necessary part of speech:

**Corrective Jaw Surgery.** Orthognathic surgery, known as jaw surgery, is performed by an oral and 1. (maxilla + face) surgeon. Common reasons for jaw surgery include:

 $\checkmark$  TMJ or 2. (*templum* + *mandible*) joint pain and dysfunction caused by trauma or 3. (*deform*);

✓ major or minor **4.** (*traumatic*);

✓ 5. (mal + occlude) or incorrect bite;

 $\checkmark$  bruxism or clenching, grinding of the teeth causing **6.** (*excess*) tooth wear;

✓ difficulty 7. (*chew*, *eat*, *open*) and 8. (*close*) the mouth or 9. (*talk*);

✓ **10.** (*correct, negative*) jaw position and unproportioned facial **11.** (*appear*).

Your dentist will refer you to see an oral surgeon if he/she expects the situation to benefit from a **12.** (*surgeon*) treatment option.

**Dental Implants.** Dental implants are becoming a common procedure to replace **13.** (*miss*) teeth or provide **14.** (*stable*) to a new or existing denture. Performed by a dentist or oral surgeon, the procedure for placing a dental implant may **15.** (*various*) depending on the technique used by the specialist and type of a **16.** (*use*) implant. Most people that have had a dental implant report the **17.** (*recover*) was similar to that of a tooth **18.** (*extract*) and they were able to return to normal eating within a week after the procedure.

## VI. Choose the correct preposition or adverb:

## **Detection and Treatment of Diseases**

Over 34,000 Americans will be diagnosed **1**. (*with*, of, -) oral cancer resulting **2**. (from, *in*, *to*) 8,000 deaths every year. The dentist is considered to be highly skilled in case he is able to detect oral cancer, as the signs of this devastating disease typically go unnoticed and are not easily detected. If the dentist discovers something suspicious **3**. (on, at, in) an area of the mouth, face, neck or jaw that may have an underlying problem, a biopsy may be performed to further diagnose the condition. A biopsy is usually a surgical procedure that is used to remove **4**. (–, from, out) a piece of tissue in an area of the body that is suspected as being diseased. The patient may be referred **5**. (for, to, –) an oral surgeon for the biopsy, but **6**. (*within, on, in*) some cases this procedure may be performed by a general dentist. Oral surgery is commonly used to treat oral cancer and may be used in combination treatment **7**. (*with, by, along*) radiation therapy. Chemotherapy uses drugs to kill cancer cells. Researchers are looking **8**. (*at, for, after*) effective drugs or drug combinations to treat oral cancer. They are also exploring ways to combine chemotherapy with other forms of cancer treatment to help destroy the tumour and prevent the disease **9**. (*against, away, from*) spreading.

## **GRAMMAR PRACTICE**

## THE ABSOLUTE CONSTRUCTIONS

## 1. The Nominative Absolute Participial construction

The toothache <u>being</u> severe, I took a pain-killer tablet.

<u>Так как</u> зубная боль была сильной, я принял таблетку обезболивающего.

The tooth having been X-rayed, the dentist could make a correct diagnosis.

<u>После того, как</u> был сделан снимок зуба, стоматолог смог поставить правильный диагноз.

The dentist extracted the destroyed tooth, **the assistant** <u>stopping</u> minor bleeding from the wound.

Стоматолог удалил зуб, <u>а</u> ассистент остановил незначительное кровотечение из раны.

## 2. The Prepositional Absolute Participial construction

It is formed of the previous construction by adding the preposition *with* at the beginning. In the research data, the age of the children in group 1 ranged from 9–12 years, <u>with</u> most participants <u>being</u> 10 years old (74 %).

По данным исследования, возраст детей в 1-й группе варьировал от 9 до 12 лет, <u>причем</u> большинству участников было 10 лет (74 %).

## 3. The Nominative Absolute construction

It is formed of the Nominative Absolute Participial construction by *omitting* the participle of the verb *to be*.

The patient set in the dental chair, **the dentist and the assistant being at his side**. Пациент сидел в стоматологическом кресле, <u>a</u> стоматолог и ассистент были рядом с ним.

## 4. The Prepositional Absolute construction

It is a combination of models 2 and 3.

*With* both a dentist and a nurse **being** out, the surgery was locked.

Поскольку ни стоматолога, ни медсестры не было на месте, кабинет был закрыт.

#### I. Read and translate the following sentences. Mind the Absolute constructions:

1. The patient wearing dentures, oral mucosa showed some signs of irritation.

2. One needs to consult a dentist as soon as possible, certain changes in oral cavity becoming apparent.

3. Hypercementosis complicating the course of periodontitis, the sequence of treatment procedures should be carefully considered.

4. All the doctors decided to postpone the operation, the issue having been discussed.

5. Cells becoming abnormal and dividing without control or order, cancer occurs.

6. Cancer cells breaking away from a malignant tumour, they can enter the bloodstream or the lymphatic system.

7. The patient having teeth with curved roots, surgical removal was the best option.

8. The tooth having been numbed, the dentist uses an elevator to loosen it.

9. The diagnosis of TMJ disorder was suggested, the patient complaining of headaches, difficulty opening and closing the mouth.

10. Implants being anchored to the bone and covered with a crown, they don't require other teeth for support.

#### II. Choose the best form of the participle. Translate the sentences:

1	. The dentist	the patient about her condition, she did not mention any
sympto	oms.	
	a) asking;	c) being asked;
	b) having asked;	d) having been asked.
2	. The doctor	the patient about the treatment plan, the patient agreed to
start it	immediately.	
	a) informing;	c) being informed;
	b) having informed;	d) having been informed.
3	. The jaws	_ together hard, a condition called concussion may develop
into a t	otal periodontitis.	
	a) striking;	c) being struck;
	b) having struck;	
4	. The tooth	, the place of extraction is covered with a piece of gauze
and the	e patient keeps it for 30 n	ninutes.
	a) extracting;	c) being extracted;
	b) having extracted;	d) having been extracted.
5	. Ice packs	_, the patient still complained of the extraction side being
sore.		
	a) applying;	c) being applied;
	b) having applied;	d) having been applied.
6	. Implants	_ of titanium, the body accepts them well.
	a) making;	c) being made;
	b) having made;	d) having been made.

7. Irritation fibromas commonly \_\_\_\_\_\_ on the buccal mucosa, they may be found throughout the oral cavity.

a) locating;	c) being located;
b) having located;	d) having been located.

8. The fracture \_\_\_\_\_\_ frontal teeth, the patient needed a suitable method of fixation.

a) involving;	c) being involved;
b) having involved;	d) having been involved.

9. A severe loss of bony tissue \_\_\_\_\_ loss of function, it may be considerable interference with the patient's normal mastication, speech and appearance.

1	× 1
a) causing;	c) being caused;
b) having caused;	d) having been caused.

10. The luxation of a partially displaced tooth \_\_\_\_\_, the tooth is held in its natural position with wires or special splints.

a) reducing;c) being reduced;b) having reduced;d) having been reduced.

## **UNIT V. PROSTHETICS. ORTHODONTICS**

## **PART I. PROSTHETICS**

#### LANGUAGE DEVELOPMENT

#### I. Fill in the gaps with a suitable word and say what prosthodontics is:

Prosthetic dentistry, also known as 1) \_\_\_\_\_ is a branch of 2) \_\_\_\_\_ that covers the scope of replacing 3) \_\_\_\_\_ teeth by the use of 4) \_\_\_\_\_ and other artificial dental methods. It also deals with the reconstruction of other oral defects like missing parts of teeth and problems on the structures of 5) \_\_\_\_\_ and tooth bones. Prosthetic dental treatment means that a damaged single 6) \_\_\_\_\_ or all teeth are being 7) \_\_\_\_\_ by an artificial method constructed in a dental laboratory.

Dental prosthetics is changing the way we face dental defects nowadays. It boosts confidence in a person for smiling and 8) \_\_\_\_\_\_. This is not just for aesthetic 9) \_\_\_\_\_\_, but it also has a significant role. Modern dental prosthesis restores normal 10) \_\_\_\_\_\_ function in a patient, thus, ensuring overall good health.

#### II. Read the text. Choose the best word and answer the questions below:

#### **Tooth Loss: Cause and Effect**

Strong 1. (*tooth, teeth*) symbolize 2. (*poor, better, good*) health and a healthy 3. (*lifestyle, life*). The loss of a tooth not only has serious physiological effects but harms self-confidence and the quality of 4. (*lifestyle, life*).

There 5. (*is*, *are*) many reasons 6. (*on*, *for*, *to*) tooth loss: congenital condition, injury, periodontal disease, or decay. A single tooth 7. (*must*, *should*, *may*) be missing, or several teeth or more, including all upper or all lower teeth.

After losing one or more teeth, changes occur in the oral **8**. (*mouth*, –, *cavity*). The adjacent teeth, jaw bone, and jaw joint **9**. (*is, are*) all affected **10**. (*by, to, in*) the length of time the site remains **11**. (*with, without*) a tooth. Adjacent teeth may **12**. (*displace, be displaced, displaced*) and close to the **13**. (*open, filled, empty*) space. This shift causes changes in the distance **14**. (*among, between*) the teeth, leading **15**. (*to, from, in*) occlusion issues. Changes to the jaw joint can produce **16**. (*diseases, illness, disorders*) such as facial pain that manifests over time. There may be bone loss around the **17**. (*missing, existing, lacking*) tooth, which leads to aesthetic issues and may **18**. (*restricted, be restricted, restrict*) future restoration options.

Extensive **19.** (*loss of, missing, existing*) teeth causes significant damage **20.** (*for, to, in*) the aesthetics of the face, the profile, and the jawline. Over time, tooth loss leads **21.** (*to, for, in*) an older appearance as the cheeks, chin, or jaw shrink or sag. Beyond the aesthetics, of course, tooth loss impairs your ability to **22.** (*swallow, chew, breathe*). You may avoid eating certain difficult-to-chew foods such as apples or carrots, which may affect your overall health. Tooth loss can also change speech and pronunciation.

#### Answer the following questions:

- 1. What does the loss of teeth harm?
- 2. What are the reasons for tooth loss?
- 3. Where do changes occur in case of tooth loss?
- 4. What kind of changes are there in the mouth in case of tooth loss? Describe them.
- 5. What can extensive loss of teeth cause?

## III. Match the word with its definition:

J	
1. a physical condition resulting either from a faulty or inadequate diet	a) denture
2. a denture anchored to teeth on either side of missing teeth	b) artificial
3. biting and grinding food in your mouth so it becomes soft enough to	c) full denture
swallow	
4. having lost teeth	d) malnutrition
5. a usually removable artificial replacement of all teeth	e) prosthetics
6. something that holds fast or prevents from moving	f) mastication
7. a physical condition in which there is a disturbance of normal	g) edentulous
functioning	
8. the branch of medicine dealing with the production and use of	h) trap
artificial body parts	
9. an artificial replacement for one or more teeth	i) bridge
10. made or produced by human beings rather than occurring naturally,	j) disorder
especially as a copy of something natural	

#### IV. Match the synonyms and try to find a mistake:

1.	artificial	a)	poor
2.	full denture	b)	develop
3.	disorder	c)	bridgework
4.	bridge	d)	partial denture
5.	mastication	e)	false
6.	oral cavity	f)	edentulous
7.	restoration	g)	disease
8.	toothless	h)	chewing
9.	bad	i)	return
10.	arise	j)	mouth

#### V. Choose a word from the box and complete the text:

replacement	full dentures	mouth
tissues	natural	most
spaces	removal	partial dentures

#### Dentures

Dentures are removable 1) \_\_\_\_\_\_ for missing teeth and adjoining 2) \_\_\_\_\_\_. 3) \_\_\_\_\_\_ fill in the 4) \_\_\_\_\_\_ created by missing teeth, keep remaining teeth from shifting and are an option if you have some 5) \_\_\_\_\_\_ teeth remaining. If you have lost 6) \_\_\_\_\_\_ or all of your teeth, complete or 7) \_\_\_\_\_\_ are recommended. "Immediate" dentures are inserted immediately after 8) \_\_\_\_\_\_ of the natural teeth; "conventional" dentures are placed in the 9) \_\_\_\_\_\_ about three to six months after tooth removal.

#### VI. Fill in the gaps with a suitable word:

#### **Dental Bridges**

A dental 1) \_\_\_\_\_\_ is a false 2) \_\_\_\_\_ that is fused 3) \_\_\_\_\_ two porcelain 4) \_\_\_\_\_ to fill in or bridge the space left by a 5) \_\_\_\_\_ tooth. The two crowns holding the 6) \_\_\_\_\_ bridge in place are cemented 7) \_\_\_\_\_ your teeth on each 8) \_\_\_\_\_ of the space; the bridge is secured into place and is irremovable. Some bridges also may contain two or more false 9) \_\_\_\_\_ between the crown components, depending 10) \_\_\_\_\_ the case.

#### **SEQUENCE OF TENSES**

# $\begin{array}{l} \textit{Present Tenses} \rightarrow \textit{Past Tenses} \\ \textit{Past Simple} \rightarrow \textit{Past Perfect} \\ \textit{Will} \rightarrow \textit{Would} \end{array}$

The patient said (that) he (<del>lost)</del> had lost his tooth (<del>yesterday</del>) the day before.

I. Read the text. Complete the text using the verbs in brackets in appropriate Active or Passive voice (see p. 16) following the Sequence of Tenses. Answer the questions below the text:

#### **First Dental Impressions**

The idea of making dental impressions **1.** (*to date*) back to the 18<sup>th</sup> century and German dentists in Prussia. Philipp Pfaff **2.** (*to serve*) as a dentist to the King of Prussia, Frederick the Great, and **3.** (*to describe*) taking impressions in wax. First Pfaff **4.** (*to soften*) the wax in hot water, molded it to the teeth, removed it, then **5.** (*to use*) plaster of Paris to make the cast. Around the same time, German surgeon Matthaus Purmann **6.** (*to describe*) using the same type of wax model for making prosthetic teeth.

Fast forward about 50 years to "the New York Daily" advertisement in 1787, where John Greenwood 7. (*to practise*) medicine in Boston before the Revolutionary War. In the ad, he 8. (*to promise*) to make "false teeth" by using beeswax impressions. It 9. (*to be*) the first known use of a dental model in prosthetic dentistry in America. Greenwood's son and grandson also 10. (*to become*) dentists, and used their grandfather's technique of beeswax molds, but 11. (*not to add*) plaster of Paris until after 1820.

Levi S. Parmly 12. (to be) another dentist who 13. (to write) about use of molds in 1819: "Where the teeth mostly 14. (to go), in both or in either of the jaws, the method 15. (to be) to form an artificial set, by first taking a mould of the risings and depressions of every point along the surface of the jaw, and then making a corresponding artificial socket for the whole". Parmly 16. (to consider) it one of the great advances in dentistry.

In 1820, a French dentist, C. F. Delabarre, **17.** (*to invent*) the first impression tray — you know, those trays we all **18.** (*to come*) to know nowadays. So **19.** (*to thank*) Delabarre for that. Rather than using wax alone, he **20.** (*to create*) a metal tray and **21.** (*to line*) it with wax to get a better imprint. The trays also **22.** (*to keep*) the cheeks from getting in the way of the impression.

Soon, "the manner of obtaining a model" **23.** (*to become*) widely documented in dental textbooks.

#### Answer the following questions:

- 1. Who were the first dentists to make dental impressions?
- 2. What did they do to make an impression?
- 3. What could people read in the advertisement?
- 4. When did the ad appear?
- 5. What did Levi S. Parmly write about dental work?
- 6. What is C. F. Delabarre famous for?

#### II. Turn the following sentences into the Reported Speech:

1. The teacher said, "Tooth loss is a common dental problem that can be brought about by a variety of factors."

2. "Patients wearing dentures don't realize they are losing bone," she said.

3. He said: "The issue of bone loss after tooth loss has been ignored in the past by traditional dentistry."

4. The lecturer mentioned, "People think that United States President George Washington was one of the people of the time that had dentures."

5. "Implants, bridges and dentures will help to restore an aesthetically pleasing and functional smile, giving the face back a more youthful appearance," the doctor said.

6. The doctor's assistant said, "The loss of teeth can add 10 or more years to a person's face."

7. "After the teeth have been removed and the gum tissue has begun to heal, the doctor will be ready to make a denture," the nurse said.

8. "Eating with new dentures will take a little practice and may be uncomfortable for some wearers for a few weeks!" — the doctor said.

9. "If dentures 'click' while you're talking, you must contact the dentist," the nurse recommended.

10. "While there are many different types of restorative dental materials in the market, we will suggest the best option according to your individual tooth conditions," the dentist said.

## PART II. IMPRESSION MATERIALS

## LANGUAGE DEVELOPMENT

#### I. Match the synonyms:

1.	distortion	a) deep	)
1.	uistoriion	a) ucc	,

- 2. a reproduction of teeth
- 3. detect

b) edge c) teething

f) define

- 4. margin d) deformation e) properties
- 5. capture 6. features
- g) take/catch 7. tray
- 8. saturated h) show
- 9. dentition i) baseplate
- 10. demonstrate j) an imprint of teeth

#### II. Fill in the gaps with a suitable word:

A dental impression is an imprint of 1) \_\_\_\_\_ and/or soft 2) \_\_\_\_\_, formed with specific types of 3) \_\_\_\_\_ materials that is used in different area of 4) \_\_\_\_\_ including Prosthodontics.

A correctly made 5) \_\_\_\_\_ 6) \_\_\_\_ will capture a part or all of a person's 7) \_\_\_\_\_ and surrounding 8) \_\_\_\_\_ of oral 9) \_\_\_\_\_. The dental impression forms an imprint of teeth and soft tissues, which can then be used to 10) \_\_\_\_\_\_ a cast of the dentition.

margin	accuracy	distortion
plaster	odor	include
divided	structures	prostheses
details	shrink	demonstrate
tray	requirements	case
choice	depend	rigid
application	detect	features

#### III. Choose a word from the box and complete the text:

#### **Impression Materials**

Impression materials are used in dentistry to record the 1) \_\_\_\_\_\_ of intraoral 2) \_\_\_\_\_\_ to fabricate a reproduction of teeth and soft tissues for the construction of dental 3) \_\_\_\_\_\_. An ideal impression material should have many 4) \_\_\_\_\_\_. It should not 5) \_\_\_\_\_\_ during polymerization, shipping or storage and should have excellent flow. The color of the impression material should be saturated enough to 6) \_\_\_\_\_\_ whether the prepared tooth 7) \_\_\_\_\_\_ is captured. An ideal impression material should also 8) \_\_\_\_\_\_ excellent detail reproduction, good tear strength, and no 9) \_\_\_\_\_\_ when removed from the mouth. It must be biocompatible, non-toxic and have an acceptable 10) \_\_\_\_\_\_ and taste. Desirable features also include long working time, short setting time, and a long shelf life. Disinfection should not reduce surface detail or 11) \_\_\_\_\_\_. An ideal impression could be poured multiple times, without losing accuracy. No impression material meets all of these 12) \_\_\_\_\_\_, but significant improvements have been made.

Impression materials can be categorized as 13) \_\_\_\_\_ and elastic impression materials. Rigid ones include 14) \_\_\_\_\_ and compo/zinc oxide-eugenol; however, since they cannot engage the undercuts, their 15) \_\_\_\_\_ is limited nowadays. Elastic impression materials can be further 16) \_\_\_\_\_ into hydrocolloid and elastomeric impression. Hydrocolloid materials 17) \_\_\_\_\_ agar, which is reversible, and alginate, which is irreversible. Elastomeric materials include polysulfide, polyether, condensation-cured silicone, and addition-cured silicone.

The 18) \_\_\_\_\_\_ of which impression material to use in each case will 19) \_\_\_\_\_\_ not only on the specific needs of each 20) \_\_\_\_\_\_, but also on the impression technique and 21) \_\_\_\_\_\_ to be used.

#### Answer the questions:

- 1. What are impression materials used for?
- 2. What properties should the impression materials have?
- 3. What categories are they divided into?
- 4. What does the choice of impression materials depend on?

5. What rigid impression materials can you name? What elastic impression materials do you know?

6. Why is the use of rigid impression materials limited?

#### IV. Put different types of questions in the form of a plan. Entitle and retell the text:

Usually made from plastic or metal, dental impression trays hold the impression material while the imprint is being created intraorally, and then provide a firm backing to make sure the impression is free of distortions as it finishes setting. Some impression trays are designed to be reused while others essentially become a part of the impression when it is sent to the dental laboratory. Available in various sizes, trays are designed to capture a specific part of the patient's anatomy such as a full arch, a quadrant or opposing dentition. Because different restorative situations require the use of different types of trays, it can be helpful to have a variety of tray sizes and styles on hand.

## **GRAMMAR PRACTICE**

## **CLAUSES WITHOUT CONJUNCTIONS**

We know (that) metal trays are the most commonly used impression trays.

## I. Translate the following sentences into your own language. Pay attention to the clauses without conjunctions:

1. A porcelain crown that has been designed to match your surrounding teeth will be cemented or screwed onto the abutment.

2. Plaster of Paris that is used for edentulous impressions cannot be removed in one piece.

3. The dentist explains dentures are made in a dental laboratory.

4. Everybody knew George had to wait several months for the bone to heal before he received the implant.

5. Adults that have missing teeth in their mouths because of tooth decay or any other reason have few options of closing the gaps between their teeth.

6. The only option that comes close to real teeth is dental implants that are designed to look, feel, and function like natural teeth.

7. The patient I am treating now is very anxious about his appearance.

8. A partial denture which is filled in the spaces created by missing teeth prevents other teeth from changing position.

9. Advances in prosthetic dentistry have made it possible to fill the spaces with bridges and implants that are more functional and attractive than the teeth they have replaced.

10. It's happened. The day has come when the dentist informs you oral surgery is required to resolve the problem you're experiencing in your mouth.

## II. Match the items in column A to the ones in column B to make correct sentences:

1. I don't think	a) that supports fabricated teeth.
2. The denture I made last time	b) that involve artificially modifying dentition.
3. This is the denture	c) the market regularly offers.
4. It's sometimes possible to successfully	d) dentistry has evolved (developed) over
implant permanent teeth	the last 25 years.
5. Different types of impression materials are available	e) speaks for the need of a complete denture.
<ol> <li>Dental surgery is any of a number of medical procedures</li> </ol>	f) that have been knocked out.
7. Dentists monitor new tested and certified materials	g) we have received from the laboratory.
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8. Dentures are made out of a plastic base

h) this impression tray will do.

9. The fact that all the teeth are missing

i) looks like natural healthy teeth.i) which vary in their properties.

10. Dental implants have changed the way  $| j \rangle$  which vary in their properties.

#### III. Make the correct sentences using your active grammar rules:

1. That are broken or damaged by decay teeth can be fixed with a filling, crown, or other dental treatment.

2. Dental amalgam has served that is a metal-like restorative material as a dental restoration for more than 165 years.

3. Some people which can result in dental crowding as permanent teeth grow in are born with a smaller jaw (genetics).

4. Many people can cause dental crowding impacted wisdom teeth believe.

5. Dental alginate, when mixed with water, is a powder impression material that turns into a flexible and elastic gel.

## *IV. Read the text. Put the verbs in brackets into the correct Active or Passive tense. Choose correct prepositions:*

Dental implants as we 1. (to know) them today 2. (to invent) 3. (at, on, in) 1952 4. (with, by, for) a Swedish orthopaedic surgeon named Per-Ingvar Brånemark. Today, they 5. (to consider) to be the standard 6. (of, for, in) care 7. (for, of, in) prosthetic replacement of missing teeth 8. (at, to, in) dentistry. A dental implant 9. (to be) a surgical fixture that 10. (to place) 11. (on, onto, into) the jawbone and allowed 12. (to, -, of) fuse 13. (by, in, with) the bone. The dental implant 14. (to act) as a replacement 15. (for, in, by) the root 16. (in, of, on) a missing tooth. 17. (In, at, on) turn, this "artificial tooth root" 18. (to serve) to hold a replacement tooth or bridge. The process 19. (in, of, -) fusion 20. (among, between) the dental implant and jawbone 21. (to call) "osseointegration". Most dental implants are made 22. (of, in, at) titanium, which 23. (to allow) them to integrate 24. (in, with, from) bone without being recognized as a foreign object 25. (in, over, within) our body. 26. (From, over, through) time, technology and science 27. (to progress) to greatly improve the outcomes 28. (from, on, of) dental implant placement. Today, the success rate 29. (to, for, on) dental implants is close 30. (to, of, by) 98 %.

#### V. Read the text. Put the verbs in brackets into the correct Active or Passive Tense:

The 1930s **1.** (*to be*) an incredibly important time for the advancement of composites. Glass fibre **2.** (*to introduce*) by Owens Corning who also **3.** (*to start*) the first fibre reinforced polymer (FRP) industry. The resins engineered during this era **4.** (*to use*) still to this day and, in 1936, unsaturated polyester resins **5.** (*to patent*). Two years later, higher performance resin systems **6.** (*to become*) accessible.

The first carbon fibre **7.** (*to patent*) in 1961 and then **8.** (*to become*) commercially available. Then, in the mid-1990s, composites **9.** (*to start*) to become increasingly common in manufacturing and construction due to their relatively cheap cost compared to materials that **10.** (*to use*) previously.

The composites on a Boeing 787 Dreamliner in the mid-2000s substantiated their use for high strength applications.

## PART III. IMPRESSIONS

## LANGUAGE DEVELOPMENT

#### I. Insert prepositions where necessary:

Alginate is currently one 1) \_\_\_\_\_\_ the most popular impression materials. It is supplied as dust-free powders. After mixing 2) \_\_\_\_\_\_ proper amount of water 3) \_\_\_\_\_\_ a rubber bowl 4) \_\_\_\_\_\_ a spatula, it is ready 5) \_\_\_\_\_\_ impression taking. Two to three minutes 6) \_\_\_\_\_\_ the surface tackiness has been lost, it can be removed 7) \_\_\_\_\_\_ the oral cavity. However, it does not produce very accurate surface detail, and has poor dimensional stability. A snap-removal technique is required 8) \_\_\_\_\_\_ minimize permanent deformation. It is thus not recommended 9) \_\_\_\_\_\_ the fabrication 10) \_\_\_\_\_\_ crowns and bridges.

1. constantly	2. lost
3. shortcomings	4. specialization
5. apply	6. dentures
7. inside the mouth	8. chewing
9. modifications	10. kind
11. reconstruct	12. fix
13. false teeth	14. help

#### II. Find the synonyms to the following words in the text:

#### **Dental Prosthesis**

A dental prosthesis is an intraoral prosthesis used to restore intraoral defects such as missing teeth, missing parts of teeth, and missing soft or hard structures of the jaw and palate. Prosthodontics is the dental specialty that focuses on dental prostheses. Such prostheses are used to rehabilitate mastication, improve aesthetics, and aid speech. A dental prosthesis may be held in place by connecting to teeth or dental implants, by suction, or by being held passively by surrounding muscles. Like other types of prostheses, they can either be fixed permanently or removable; fixed prosthodontics and removable dentures are made in many variations. Permanently fixed dental prostheses use dental adhesive or screws, to attach to teeth or dental implants.

#### III. Choose a word from the box and complete the text:

arches	record	primary	molded	paste
streaks	impression tray	mixture	suitable	detail
tubes	amounts	arches	special tray	eugenol

## **Rigid Impressions** (Impression Compound & Zinc Oxide Eugenol)

The rigid materials are usually used to 1) \_\_\_\_\_\_ impressions of edentulous 2) \_\_\_\_\_ only. Impression compound must be heated in a water bath and then 3) \_\_\_\_\_\_ onto the 4) \_\_\_\_\_\_. It doesn't flow well and can't record fine 5) \_\_\_\_\_\_. It is therefore used for 6) \_\_\_\_\_\_ impressions of edentulous 7) \_\_\_\_\_\_. Impression 8) \_\_\_\_\_\_ is a modified form of zinc oxide eugenol. Other properties are added to make it 9) \_\_\_\_\_\_

to use as an impression material. It comes in two 10) \_\_\_\_\_: one containing a white zinc oxide 11) \_\_\_\_\_ and the other containing a red 12) \_\_\_\_\_ mixture. When using this product equal 13) \_\_\_\_\_ of each paste should be squeezed onto a pad and mixed with a spatula. The mix should then be loaded into a 14) \_\_\_\_\_ for secondary impressions of the edentulous arch. When the products are mixed together they will create a different colour; there should not be any red or white 15) \_\_\_\_\_ remaining.

## *IV. Read the text. Fill in the gaps with a suitable word. Find the sentences with Adverbial Clauses of Time:*

#### Making an Alginate Impression

Before the 1) \_\_\_\_\_\_ or dental hygienist begins to work, she will fit you for an impression 2) \_\_\_\_\_\_, usually made from a rigid 3) \_\_\_\_\_\_, such as metal or stiff plastic. The 4) \_\_\_\_\_\_ will be sprayed clean of any debris or extra saliva and allowed to partially dry.

The next step in making a successful alginate 5) \_\_\_\_\_\_ is mixing the powdered additive and 6) \_\_\_\_\_\_ to make a smooth, spreadable 7) \_\_\_\_\_\_. The dentist will put this gel into the 8) \_\_\_\_\_\_ and smooth it over your teeth with a tool or gloved fingers, being careful to work quickly, but not create any bubbles or lumps that might result in 9) \_\_\_\_\_\_ in the final mold.

The mixture will be firmly held in place and removed after a few 10) \_\_\_\_\_\_ when the 11) \_\_\_\_\_ has completely set.

Usually, within 30 minutes of being taken out of the **12**) \_\_\_\_\_\_ the impression is filled with one of several types of impression stone — a plaster-like liquid that dries to a solid. When the stone is fully **13**) \_\_\_\_\_, it is pulled away **14**) \_\_\_\_\_ the soft gel in the tray. Any excess stone is then trimmed in the **15**) \_\_\_\_\_ office or lab making the device.

#### **GRAMMAR PRACTICE**

#### **ADVERBIAL CLAUSES OF TIME / CONDITION**

#### While, after, before, (un)till, if, when, as soon as + Subject + Present Tense Form

If you will lose one tooth, different changes will occur in your organism.

#### I. Translate the following sentences into your own language:

1. If food particles are consistently building up between teeth in a certain area, there will be more bacterial accumulation.

2. If the cavity is not repaired, it will worsen, eventually leading to the tooth loss.

3. Keeping the area as clean as possible daily will not be the solution of the problem if decay or a fracture causes the food trap.

4. The orthodontist will evaluate your mouth before he recommends the type of tooth braces suitable for you.

5. If impression techniques are understood in detail, it will be easier to decide which kind of material and technique should be used for different cases.

6. If there are teeth missing naturally, there will be a gap on the finished mold.

7. If moisture such as saliva or blood is present, then the filling will not likely stay in the tooth.

8. Temporary dental crowns will cover the tooth while the permanent crown is being created in the dental lab.

9. When replacement of missing teeth is very complex or costly, the doctor will recommend you the complete denture.

10. As soon as you are with the uncertainty of not knowing which tray will be the most suitable, our recommendation will be to think about the economic factor.

#### II. Match the items in column A to the ones in column B to make correct sentences:

- 1. If a tooth is badly destroyed and cannot be restored,
- 2. If you decide to restore your damaged tooth,
- 3. When wisdom teeth become impacted and cause pain,
- 4. If you lost or seriously damaged a tooth,
- 5. As soon as a white filling does discolour over time,
- 6. The doctor will remove a small piece of tissue and then send it to the lab for analysis
- 7. After the surgical procedure is over,
- 8. If you need an implant,
- 9. If you elevate your head when resting,
- 10. You will have a temporary denture

- a) you will be referred to a special dental clinic.
- b) you will need someone to pick you up, as you will be tired.
- c) if s/he thinks the lesion in the mouth looks suspect.
- d) dentists will suggest their removal.
- e) until your permanent one is being made.
- f) a crown will make it stronger and more stable.
- g) some of the pressure in the area of a toothache will diminish.
- h) you will need teeth prosthetics.
- i) a dentist will recommend extraction.
- j) it will easily be replaced.

### III. Make your own sentences using your active vocabulary and grammar rule. The following words will help you:

- 1. If, defects, want to correct, qualified dentists, select, proper techniques.
- 2. Before, thoroughly, removed, dentist, review, medical and dental history.
- 3. When, there, no teeth, mouth, what tray, choose.
- 4. Manufacture, read, attentively, you won't.
- 5. Powder, mix, get, an accurate impression.

## PART IV. BITE REGISTRATION

#### LANGUAGE DEVELOPMENT

#### I. Form the necessary part of speech, complete the text:

#### **Dental Occlusion**

The *dental occlusion* or *the bite* is the relationship between the **1**. (*up*) and the **2**. (*low*) teeth when they approach each other. It is very important to determine the exact bite when a **3**. (*restore*) is designed.

The dental **4.** (*occlude*) has to be **5.** (*analyze*) in two **6.** (*differ*) circumstances: when the jaw is **7.** (*move*) and when the jaws are **8.** (*close*) and stationary.

#### II. Read the text. Fill in the gaps with a suitable word.

Static occlusion refers to 1) \_\_\_\_\_ contact between teeth when the jaw is 2) \_\_\_\_\_ and stationary. The correct static occlusion is the 3) \_\_\_\_\_ where the 4) \_\_\_\_\_ teeth make the most possible 5) \_\_\_\_\_ with the lower teeth. This position is also 6) \_\_\_\_\_ as maximum intercuspation.

Patients must reach this position without 7) \_\_\_\_\_ efforts. Unnatural efforts to reach this position may sometimes lead to difficulties in registering the correct 8) \_\_\_\_\_.

When large 9) \_\_\_\_\_\_ are planned, it is extremely important to establish the 10) \_\_\_\_\_\_ static occlusion. It is ideal not to disturb a correct bite by leaving the restoration high (or low).

#### III. Choose a word from the box and complete the text:

contacts	ТМЈ	forwards
angle	depend	movements
determine	mandible	moving
	reconstruction	

*Dynamic occlusion* refers to occlusal 1) \_\_\_\_\_ made when the jaw is 2) \_\_\_\_\_. These contacts are made when the 3) \_\_\_\_\_ is moving sideways, 4) \_\_\_\_\_, backwards, or at an 5) \_\_\_\_\_. The dynamic occlusion contacts 6) \_\_\_\_\_ on both the teeth positions and shapes and the shape of the 7) \_\_\_\_\_. It is important to 8) \_\_\_\_\_ whether some of these contacts can interfere with the planned 9) \_\_\_\_\_ during various functional 10) \_\_\_\_\_.

#### IV. Choose the correct preposition:

#### **Bite Registration Manipulations**

The bite is usually recorded (with, in, from) a rigid impression material.

1. The material is prepared (*with*, *by*, *in*) mixing a putty base (*for*, *at*, *with*) the catalyst. A self-mixing impression material syringe can also be used.

2. The prepared material is positioned (*with, over, among*) the entire length of a dental arch (*upper or lower*) or just (*in, at, for*) the posterior (back) parts. Special trays can be used.

3. The patient is invited (to, with, for) "bite" (on, at, in) the correct occlusion.

4. After material sets (it usually takes 1-2 minutes), the record is sent to the dental laboratory together (*within, with, among*) the other impressions.

V. Find the synonyms to the following words in the text:

put	area	
exact	occlusion	
allocate/distribute	correct	
reach/touch	bite stage	
take off	close	
the sick	make sure	
watch	front	
oral cavity	manipulation	

#### **Bite Registration Procedure**

1. Ensure the patient is sitting in an upright position.

2. Ask the patient to close the back teeth together.

3. Tell the patient the way you need her/him to close the mouth with the bite registration material in place.

4. Observe how both sides of the arches occlude.

5. Place the bite registration material cartridge into the dispensing gun.

6. Dispense material onto the occlusal surface of the patient's arch starting in the posterior molars on one side and continuing to syringe the material onto the anterior teeth and around to the molars on the opposite side. A full-arch bite registration will ensure an accurate occlusal record.

7. Have the patient close the mouth, or guide the patient's jaw into the proper position. Most vinyl polysiloxane bite registration materials will set in 20 to 30 seconds.

8. Remove the bite registration from the mouth.

9. Rinse the material, dry, and disinfect according to manufacturer's instructions.

10. Be sure to avoid contact with any chemicals known to inhibit setting of vinyl polysiloxane such as latex gloves and acrylic residues. Wear vinyl gloves during this procedure.

#### VI. Match the two columns:

- 1. to attach
- 2. extracted teeth
- 3. a dislocated tooth
- 4. lose the tooth
- 5. an occlusal surface
- 6. a temporary tooth
- 7. tooth extraction
- 8. a bone
- 9. a prominent jaw
- 10. remaining teeth
- 11. a successor and a predecessor

- а) временный зуб
- b) выступающая челюсть
- с) кость
- d) окклюзионная поверхность
- е) оставшиеся зубы
- f) последователь и предшественник
- g) прикреплять
- h) смещенный зуб
- і) терять зуб
- ј) удаление зуба
- k) удаленные зубы

## **PART V. ORTHODONTICS**

#### LANGUAGE DEVELOPMENT

#### I. Revise the grammar rules from the unit and translate the following sentences:

1. Accurate impressions depend on identifying the applications that do or do not fit each material's characteristics.

2. After the teeth have been removed and the gum tissue has begun to heal, the doctor will be ready to make a denture.

3. Impression materials that are currently popular include hydrocolloids, addition silicones, polyethers, and polysulfides.

4. Before the extraction: the tooth will be moved back and forth until the periodontal ligament breaks enough to loosen the tooth from the alveolar bone so that it can be removed.

5. The dentist said the tray was positioned in the mouth and pressed over the dental arch.

6. The technique that will be selected for a particular situation may depend on different factors.

7. Before a tooth is removed, the area around your infected tooth will be numbed using local anesthetic.

8. When the dentist first advises you to replace missing teeth, you will probably have several options that vary in price and the difficulty of the procedure.

9. The maxilla that is the entire central portion of our face determines our nasal cavity, our airway space, our cheekbones, and the position of our mandible.

10. A few days after a fixed brace is fitted, you will be able to eat a normal range of foods.

#### II. Read the text. Put the verbs in brackets into the correct active or passive tense:

More and more people, both children and adults 1. (to seek) orthodontic treatment today.

And humans 2. (to deal) with their tooth pain and rearranging their smiles for over 2,000 years now. Archaeologists 3. (to find) devices designed to treat malocclusion, abnormal alignment of the teeth and jaw on mummified remains dating back to the Egyptian Empire. Crude metal implements (material) 4. (to discover) wrapped around teeth. Experts 5. (to theorize) that catgut 6. (to use) to guide the teeth and keep them in position.

Pierre Fauchard 7. (*to create*) the first true set of modern braces in 1728, making him known as the "Father of Modern Dentistry". His device 8. (*to use*) flat strips of metal and string to draw the teeth together. While crude, they 9. (*to be*) closer to what we 10. (*to see*) in modern orthodontics. They 11. (*to use*) the same principle of an individual connector on each tooth, allowing for more accurate adjustment. Thankfully, since then orthodontics 12. (*to make*) leaps and bounds. The addition of wiring and rubber bands 13. (*to date*) as far back as the mid-1800s. Modern braces 14. (*to continue*) to improve on these early designs. The next major development in orthodontics 15. (*to come*) with the invention of the retainer device by Dr. Charles Hawley, which 16. (*to preserve*) the orthodontic adjustments after the braces 17. (*to come*) off.

Crude — необработанный

1. an artificial replacement for a missing tooth/teeth	a) braces
2. the location on the surface of a tissue where there is a tendency for	b) crowding
food debris to accumulate	
3. a clear, plastic appliance that is molded to fit over the teeth and is	c) implant
used to correct their alignment	
4. a fixed appliance, usually comprised of brackets, bands and wires	d) orthodontics
5. teeth extending beyond the normal contour of the dental arches;	e) retainers
usually in an anterior direction	
6. any device, attached to the teeth or removable, designed to move	f) stagnation aria
the teeth, change the position of the jaw, or hold the teeth in their	
finished positions after braces or aligners are removed	
7. faulty contact between the upper and lower teeth when the jaw is	g) aligner
closed	

#### III. Match the word with its definition:

8. a custom-made, removable or fixed appliance that helps teeth	h) protruding
maintain their new position after braces have been removed	teeth
9. a branch of dentistry dealing with irregularities of the teeth and	i) malocclusion
their correction	
10. dental misalignment caused by inadequate space for the teeth	j) appliance

## IV. Form the necessary part of speech, complete the text and answer the questions:

## **Orthodontics**

Orthodontics is the 1. (form) name of the dental 2. (special) concerned with the diagnosis, 3. (prevent), interception, 4. (guide) and adjustment of bad bites. The purpose of orthodontic 5. (*treat*) is to create a 6. (*health*) bite — straight teeth that properly meet opposing teeth in the opposite jaw. A good bite makes it 7. (*easy*) for you to bite, chew and speak.

If your teeth are 8. (crowd), protrusive, spaced too far apart, meet in an 9. (normal, negative) way, or do not meet at all, 10. (correct) may be recommended. Braces are the "appliances" 11. (ortho + "specialist") most commonly use to guide teeth into their proper positions. Retainers preserve and 12. (stabilization as a verb) the results of the orthodontic treatment.

In the past, orthodontic treatment was associated with 13. (*child*) and teens, but today many adults seek orthodontic treatment for 14. (correct) long-standing problems, or problems that stem from maturational changes. Orthodontists can help people of any age achieve a healthy and 15. (beauty) smile. So esthetics and function are the main reasons to seek orthodontic treatment.

## Answer the questions:

- 1. What is Orthodontics?
- 2. What is its aim?
- 3. Why is a good bite essential?
- 4. In what cases do people need orthodontic treatment?
- 5. What appliances do doctors usually use?
- 6. Why do adults seek orthodontic treatment?

#### V. Match the synonyms:

- 1. cause
- 2. long-lasting
- 3. crooked teeth
- 4. missing teeth
- 5. brackets
- 6. dentures
- 7. impression
- 8. room
- 9. appliance

- 10. elimination

- i) lost teeth
- i) false teeth

- a) space b) braces
- c) imprint
- d) reason
  - e) not-straight teeth
  - f) device
- g) prolonged
- h) removal

#### VI. Fill in the gaps with a suitable word:

#### **Space Maintainers**

When 1	l)	_teeth are	lost earlier	: than <b>2</b> )	,	3)	fillers n	leed
to be put in s	o that other	4)	do not	grow into t	he space	meant for t	the <b>5</b> )	
tooth. These	space 6)		are used to	keep this s	pace 7) _		until more te	eeth
8)	out and adu	ilt teeth b	egin to gro	w in. Fixed	space ma	intainers w	ork with a b	and
which is 9) _		to one to	oth and a v	wire which i	s extende	ed to the to	oth on the of	ther
side of the 10	))	_ gap in	order to stre	etch and kee	ep it open	•		

#### VII. Choose the correct preposition:

Braces are the most common fixed appliances, braces consist 1. (*in*, *of*, *from*) bands, wires and/or brackets. Bands are fixed 2. (*near*, *next to*, *around*) the teeth or tooth and used as anchors 3. (*for*, *of*, *in*) the appliance, while brackets are most often bonded 4. (*at*, *into*, *to*) the front of the tooth. Arch wires are passed 5. (*over*, *across*, *through*) the brackets and attached 6. (*at*, *to*, *for*) the bands. Tightening the arch wire puts tension 7. (*in*, *on*, *to*) the teeth, gradually moving them 8. (*to*, *for*, *in*) their proper position. Braces are usually adjusted monthly to bring about the desired results, which may be achieved 9. (*within*, *after*, *before*) a few months 10. (*until*, *for*, *to*) a few years. Today's braces are smaller, lighter and show far less metal than 11. (*at*, *on*, *in*) the past. They come 12. (*at*, *on*, *in*) bright colors 13. (*of*, *for*, *to*) kids as well as clear styles preferred 14. (*with*, *to*, *by*) many adults.

instead of	lower jaw	larger
pressure	protruding	position
cause (2)	consequences	habit
childhood	protrude	forward
permanent	milk teeth	pushed

VIII. Choose a word from the box and complete the text:

#### **Displaced Teeth Causes**

For many people, the 1) \_\_\_\_\_\_ of protruding teeth is thumb-sucking during
2) \_\_\_\_\_\_. Unfortunately, this common childhood habit can have long-lasting 3) \_\_\_\_\_! Thumb-sucking and dummies aren't such a problem in younger children, as their
4) \_\_\_\_\_\_ won't stay around for long. But when a child's 5) \_\_\_\_\_ teeth start to grow, a thumb-sucking 6) \_\_\_\_\_ can 7) \_\_\_\_\_ the teeth to grow out 8) \_\_\_\_\_ down. It's also possible to have 9) \_\_\_\_\_ teeth even if you didn't suck your thumb. Some people are simply born with a 10) \_\_\_\_\_\_ whose shape or 11) \_\_\_\_\_ puts
12) \_\_\_\_\_ on their teeth, pushing 13) \_\_\_\_\_ them.

Other causes include having 14) \_\_\_\_\_\_ teeth than normal, and overcrowding. If your teeth are large for the size of your mouth, they can 15) \_\_\_\_\_\_. Similarly, if you have too many teeth, the front teeth can get 16) \_\_\_\_\_\_ forward.

## **TEST YOURSELF**

А.					
1.	. A/an		-		
	a) denture;	b) crown;	c) implant;	d) all of	them.
		nard plastic or m	netal fixtures surg	gically embedd	ed through the soft
tissue i	into the jawbone.	1 )	\ • <b>7</b> (	1) 11 (	
			c) implants;		
3.	. Missing teeth are <i>a</i> ) <i>bridges;</i>	e replaced with _ b) crowns;	with <i>c) brackets;</i>	support from te d) prost	eeth next to space. <i>hetics</i> .
4.	. The support teet <i>a) buck;</i>	h on a bridge are <i>b) abutment;</i>	called; c) impression;	 d) appli	ance.
5	are	e metal or cerar	nic holding devi	ice used to sup	pport and stabilize
the arc	h wire in the mou		_		
	a) prosthetics;	b) brackets;	c) impressions	s; d) trays.	
	arities is				dental and facial
	a) prosthetics;	b) surgery;	c) endodontics	s; d) ortho	dontics.
		_ is placed by the set of the set	he dentist and ca	nnot be remove	ed; either cemented
or bond	ded into place.		•		
	a) removal appli b) fixed appliand				
0			aommenn.		
8.	. Causes of maloc <i>a) trauma; b)</i>		malnutrition;	d) habits;	e) all of them.
9.	<ul> <li>Success in dentu</li> <li>a) the talent of the</li> <li>b) the skill of the</li> <li>c) the willing could</li> <li>d) all of them.</li> </ul>	he laboratory tec e dentist;	chnician;		
10	0. Disadvantages	of Alginate are (	name them)		
1					
B.					
<b>B.</b>	. A device that repred to as	places a missing	body part such a	s an arm or leg	, eye, tooth or teeth

	/	/ 0 //	, , ,	/ 1
2.	Beyond the aesthe	etics, tooth loss impair	s the ability to	
	a) swallow;	b) sleep;	c) chew;	d) breathe.
3.	Imprint of the teet	h and adjacent structu	res is	
	a) crown;	b) prosthetic;	c) impression;	d) impression tray.
4.	What does bite reg	gistration do?		
	a) restores intraor	5	c) replaces miss	9
	b) holds the impre	ession material;	d) records occlu	usal bite.

5. Plaster disadvantages:

a) are patient discomfort; c) are improved fit;

b) cannot be used in undercuts; d) accuracy can be improved.

- 6. When preparing the patient for an impression the operator should:
  - *a) explain the procedure to the patient;*
  - b) place a napkin on the patient to protect their clothing;
  - *c) place the patient in upright position;*
  - d) have the patient taken off all removable appliances;
  - e) all of the above mentioned.
- 7. When preparing to take an alginate impression, it is preferable to use:
  - a) warm water; c) cool water;
  - b) very hot water; d) room temperature water.

 8. Instead of modern brackets some ancient dentists used \_\_\_\_\_\_:

 a) metal;
 b) catgut;
 c) spring;
 d) plastic.

- 9. Which word refers to the loss of all permanent teeth?
  a) atrophy; b) prosthetic; c) edentulism; d) periodontal.
- 10. Alginates are good for \_\_\_\_\_.

## Be ready to discuss the following topics:

- 1. Prosthetics as a branch of dentisrty
- 2. Orthodontics as a branch of dentisrty
- 3. Loss of Teeth
- 4. Impression Materials
- 5. Occlusion
- 6. Malocclusion
- 7. Bite Registration
- 8. Types of Dentures

## **REMOVABLE PROSTHESES**

## Across:

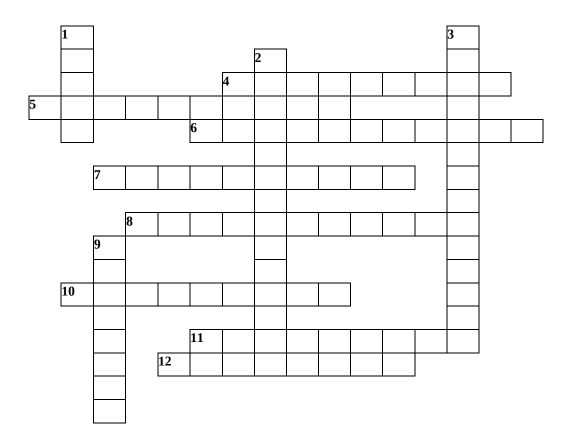
- 4. Metal skeleton of removable partial denture
- **5.** To be without teeth
- **6.** Another word for chewing
- 7. Replacement for missing tooth
- 8. Replaces all of teeth in one arch
- 10. Metal that joins various parts of a partial denture
- 11. Represents/helps to establish arrangement of the jaw and teeth
- 12. Tooth, root or implant to support a prosthesis

## Down:

**1.** a color slightly different from the one under consideration

**2.** Deals with the replacement of missing teeth and related mouth or jaw structures by bridges, dentures

- **3.** Replaces selected teeth within the same arch
- 9. An insufficient amount of space for all the teeth to properly fit



## UNIT VI. PREVENTIVE DENTISTRY

## PART I. ORAL HYGIENE

## LANGUAGE DEVELOPMENT

## I. Match the words with their definitions:

1. Accumulation of food debris in hard-to-clean areas, particularly in case of poor oral hygiene	a) detergent food
2. Crisp products such as apples, celery, or carrots that can help you clean your teeth	b) refined carbohydrates
3. Sugars and grain products that have been processed by a food manufacturer so that the dietary fiber, vitamins, and minerals have been removed	c) contribution
4. A small amount of food eaten between meals	d) food stagnation
5. To turn food, minerals in the body into new cells, energy and waste products by means of chemical processes	e) to calcify
6. To harden by the deposit of calcium salts	f) to metabolize
7. Short, stiff, abrasive hairs of an animal, plant, or synthetic origin on cleaning or painting tools	g) abrasion
8. Damage by scraping, wearing, grinding or rubbing away by friction	h) snack
9. The part played by a person or thing in bringing about a result or helping something to advance	i) bristles

## II. Match the Russian-English equivalents:

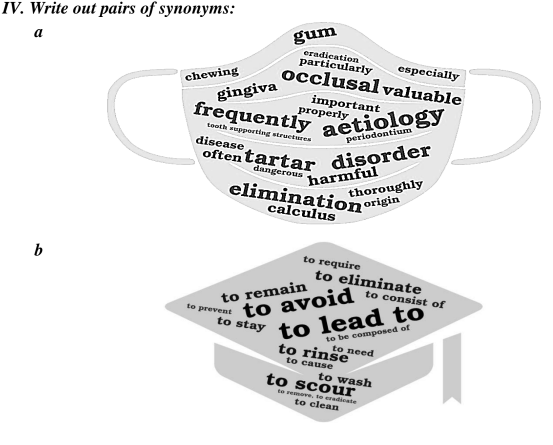
- 1) вращательное движение
- 2) удалять налёт
- 3) оттирающее движение
- 4) не соответствовать требованиям
- 5) профилактическая стоматология
- 6) правильно использовать зубную щётку
- прикрепляться (приставать, прилипать) к поверхностям зубов
- 8) поддерживающий аппарат зуба
- 9) не содержать остатков пищи
- 10) иметь (представлять) большое значение
- 11) щетина средней жёсткости
- 12) стоматологическое просвещение; обучение основам ухода за зубами
- 13) перекусывать между основными приёмами пищи
- 14) прополоскать щётку

- a) tooth supporting tissues
- b) preventive dentistry
- c) to be free of food debris
- d) to remove plaque
- e) to take/eat snacks between meals
- f) medium bristles
- g) dental health education
- h) to rinse the toothbrush
- i) rotary motion
- j) scrubbing action
- k) to lack requirements
- 1) to use an ordinary toothbrush properly
- m) to adhere to the surfaces of the teeth
- n) to be of great importance

#### III. Match the beginnings and endings of the phrases. (Choose the best variant!)

- 1. to entail elimination
- 2. the primary cause
- 3. the method
- 4. the resistance
- 5. to remove
- 6. detergent
- 7. dietary
- 8. to clean every
- 9. to massage
- 10. to avoid abrasion
- 11. to require
- 12. to remain
- 13. to retain

- a) of teeth to disease
- b) of the necks of the teeth
- c) of caries and periodontal disease
- d) of food stagnation
- e) accessible tooth surface
- f) discipline
- g) food
- h) knowledge and skill
- i) food debris
- j) in the gingival crevice
- k) of prevention
- 1) harmful accumulation of bacteria
- m) the gum margin



#### V. Make 10 sentences with the words and expressions from ex. I-IV.

#### VI. Fill in prepositions:

1. ... case ... caries food stagnation leads ... acid production.

2. Most dental disorders are due ... caries and periodontal disease.

3. Firm fibrous fruit and vegetable are an additional measure ... toothbrushing and can be used ... the end ... a meal when toothbrushing is not possible.

4. After toothbrushing the mouth should be thoroughly rinsed ... warm water to remove food debris disloged ... the toothbrush.

5. You should brush not more than two teeth ... a time.

6. Plaque adheres ... the surfaces ... the teeth inaccessible ... natural or mechanical cleansing.

7. New plaque forms ... the teeth ... a few hours.

8. Tartar retains ... harmful accumulations ... bacteria ... contact ... the periodontium.

## VII. Fill in the missing words:

1. ... is the basic method of preventing dental diseases.

2. The two dangerous disorders which affect dental health are ... and ... ...

3. Apples, pears, carrots, celery are ... foods that can help clean the teeth after meals.

4. Products with tough  $\dots$  consistency require much  $\dots$  and can scour the teeth clean of food  $\dots$ .

5. ... is the most effective method of cleaning teeth.

6. Buccal, lingual, mesial and distal ... are cleaned by a ... motion.

7. Occlusal ... are cleaned by a ... action.

8. Electric toothbrushes can be particularly effective for the physically ....

## **GRAMMAR PRACTICE**

## **SUBJUNCTIVE MOOD (СОСЛАГАТЕЛЬНОЕ НАКЛОНЕНИЕ)**

## SUBJUNCTIVE MOOD IN SUBJECT CLAUSES

## Pattern 1:

	necessary		Ι	$V_1$ / should + $V_1$
	important		he, she, it	
It is / was	essential	that	we	be / should be
	desirable		you	do / should do
	recommended		they	be done / should be done

## Model:

It is required that the dentist **change / should change** latex gloves between patients.

## VIII. Use the verbs in the necessary form:

- 1. It is necessary that patients (to follow) oral hygiene regularly.
- 2. It is important that human diet (to contain) enough proteins, minerals and vitamins.
- 3. It is essential that practitioners (to be) tactful and polite to their patients.
- 4. It is important that the patient (to undergo) a course of antibiotic treatment as soon as possible.
- 5. It was necessary that the dentist (to take) a panoramic X-ray of the teeth.
- 6. In case of a fire it is desirable that everyone (not to panic).
- 7. It was required that all the students (to wear) sterile uniforms.
- 8. It is recommended that you (to watch) this video several times to understand it completely.

9. It is essential that you (to examine) by the dentist at least twice a year to prevent oral diseases.

## Give your examples:

10. \_\_\_\_\_

11. \_\_\_\_\_

## SUBJUNCTIVE MOOD IN OBJECT CLAUSES EXPRESSING COMMANDS AND REQUESTS

## Pattern 2:

	commanded suggested		I he, she, it	$V_1$ / should + $V_1$
He	insisted	that	we	be / should be
	ordered		you	do / should do
	demanded		they	be done / should be done

## Model:

The surgeon required that everyone **put on / should put on** sterile gowns, caps and masks before entering the operating room.

## IX. Use the verbs in the necessary form:

- 1. The World Health Organization recommends that expectant and nursing mothers (to consume) more fresh fruit and vegetables, and dairy products.
- 2. The policeman commanded that everyone (to leave) the building.
- 3. The surgeon insisted that the patient (to operate on) urgently.
- 4. The dentist ordered that the nurse (to sterilize) the dental instruments.
- 5. The dentist suggested that the patient's tooth (to replace) by denture with a post crown.
- 6. The patient insisted that the dentist (to extract) his tooth under local anaesthesia.
- 7. The general practitioner recommended that the woman (to have) a regular diet and (to avoid) emotional overstrain.
- 8. The ambulance doctor ordered that the victim of the accident (to deliver) to Emergency Hospital.

## Add your examples:

- 9. \_\_\_\_\_
- 10. \_\_\_\_\_

## SUBJUNCTIVE MOOD IN ADVERBIAL CLAUSES OF COMPARISON

## Pattern 3:

	Ι	
as if	he, she, it	
as though	we	were / did (for simultaneous actions)
(как будто бы, если бы)	you	
	they	had done (for previous actions)

Model:

He **looks** as if / as though he **knew** the answer. (*Two <u>simultaneous present</u> actions*) She **smiled** as if / as though she **knew** the answer. (*Two <u>simultaneous past</u> actions*)

The students **look tired** as if / as though they **hadn't slept** for days. (*The action in the subordinate clause precedes the present action in the principal clause.*)

The students **looked tired** as if / as though they **hadn't slept** for days. (*The action in the subordinate clause <u>precedes the past action</u> in the principal clause.)* 

## X. Use the verbs in the necessary form:

- 1. He looks as if he (to be) ill.
- 2. He behaved as if nothing (to happen).
- 3. He behaves as if he (to be) the boss here.
- 4. She looks as though she (to want) to say something.
- 5. The patient was pale as if he (to have) internal bleeding.
- 6. The patient was pale as if he (to lose) a lot of blood.
- 7. On examination the boy behaved courageously as though he (not to feel) the pain.
- 8. She pretended as if she (not to hear) the remark.
- 9. He is smiling as though he (not to be afraid) of the operation.
- 10. He smiled as though he (not to be afraid) of the operation.

## Add your examples:

11.\_\_\_\_\_

12. \_\_\_\_\_

## SUBJUNCTIVE MOOD IN ADVERBIAL CLAUSES OF PURPOSE

## Pattern 4:

so that (чтобы)	I he, she, it	$V_I / should + V_I$ be / should be
<b>lest</b> (чтобы не)	we you they	do / should do / can do be done / should be done / can be done

## Model:

Pregnant women should have a balanced diet so that the fetus **get / should get / can get** all the necessary nutrients.

Write this formula in your exercise-book lest you forget / should forget it.

## XI. Use the verbs in the necessary form. Make the sentences negative if necessary.

- 1. You should follow a strict bed regime so that you (can + to recover) soon.
- 2. You should make an appointment with the dentist so that he (to have) time to see you.
- 3. Put your key into the bag lest you (to lose) it.
- 4. You should remove dental plaque regularly lest you (to develop) caries.
- 5. Massage your gums gently so that you (to avoid) tooth neck abrasion.

## Add your examples:

- 6. \_\_\_\_\_
- 7.

## SUBJUNCTIVE MOOD IN OBJECT CLAUSES EXPRESSING WISHES AND REGRETS REFERRING TO THE PRESENT OR FUTURE

## Pattern 5:

	Ι	$+ V_2$
I wish	he, she, it	were / did
(Если бы	we	OR
Жаль, что)	you	would + $V_I$ (в случае настоятельного пожелания)
	they	would do

## Model:

I wish I <u>could give</u> first aid to people with cardiac diseases. I wish the ambulance <u>would arrive</u> in time!

## XII. Use the verbs in the necessary form. Make the sentences negative if necessary.

- 1. I wish I (can) treat periodontal diseases.
- 2. I wish Dr. Brown (to be here).
- 3. I wish it (to be) sunny tomorrow.
- 4. I wish my second right upper molar (to stop) aching.
- 5. Everyone wished the patient (to survive) the operation successfully.

## Add your examples:

6. \_\_\_\_\_

7. \_\_\_\_\_

## SUBJUNCTIVE MOOD IN OBJECT CLAUSES EXPRESSING WISHES AND REGRETS REFERRING TO THE PAST

\_\_\_\_\_

## Pattern 6:

	Ι	
I wish	he, she, it	had + $V_3$ (Past Participle)
(Если бы	we	had done
Жаль, что)	you	nau uone
	they	

## Model:

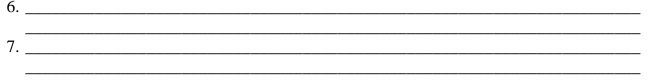
I wish you <u>had consulted</u> the dentist earlier. I wish this patient <u>had followed</u> oral hygiene since childhood.

## XIII. Use the verbs in the necessary form. Make the sentences negative if necessary.

- 1. I'm afraid I have a sore throat. I wish I (to eat) the ice-cream yesterday.
- 2. You have multiple progressive caries. I wish you (to consume) more products rich in calcium and phosphorus in your childhood.
- 3. I wish you (to have) such a serious accident last week. Fortunately, no one was badly injured.

- 4. I wish I (to leave) the key to the door at home this morning.
- 5. Max has failed the exam. He wishes the professor (to ask) him about the chemical composition of composite fillings.

## Add your examples:



## **Mixed Practice**

## XIV. Use the verbs in the necessary form. Make the sentences negative if necessary.

- 1. I wish I (to be) a doctor.
- 2. I wish I (to help) the victim of the accident yesterday.
- 3. I wish pharmacies (to be) closed on Sundays.
- 4. I wish the pharmacy (to be) closed this morning when I came there to buy an antiseptic solution.
- 5. I wish the mankind (to know) more about the treatment of infectious diseases.
- 6. I wish I (to follow) a proper daily regimen since childhood.
- 7. I wish you (to have) any complications after tomorrow's operation.

## FOLLOW-UP ACTIVITIES

#### XV. Read the text and fill in the missing words.

## Keep Your Teeth Healthy

#### Part A

motions	halitosis	prevent	neglect
gingivitis	calculus	tongue	plaque

1. Having a healthy smile takes a lifetime of care. It's crucial to take the right steps every day to take care of your teeth and 1) \_\_\_\_\_\_ dental problems. This involves getting the right oral care products, as well as being mindful of your daily habits.

2. It's no secret that the general recommendation is to brush your teeth at least twice a day. Still, many of us continue to 2) \_\_\_\_\_\_ brushing our teeth at night. But brushing before bed gets rid of the germs and 3) \_\_\_\_\_\_ that accumulate throughout the day.

3. The way you brush is equally important — in fact, doing a poor job of brushing your teeth is almost as bad as not brushing at all. Take your time, moving the toothbrush in gentle, circular 4) \_\_\_\_\_\_ to remove plaque. Unremoved plaque can harden, leading to 6) \_\_\_\_\_\_ buildup and 5) \_\_\_\_\_\_ (early gum disease).

4. Plaque can also build up on your 7) \_\_\_\_\_. This can lead not only to bad breath (8) \_\_\_\_\_), but also to other oral health problems. Gently brush your tongue every time you brush your teeth.

Part I	3
--------	---

prescription	re-mineralizes	stimulate	reduce
flossers	arthritis	decay	hard-to-brush
barrier	acid	amount	toothpaste

5. When it comes to 1) \_\_\_\_\_, there are more important elements to look for than whitening powder and flavors. No matter which version you choose, make sure it contains fluoride, because fluoride is a leading defense against tooth 2) \_\_\_\_\_. It works by fighting germs that can lead to decay, as well as providing a protective 3) \_\_\_\_\_ for your teeth.

6. Many people who brush their teeth regularly neglect to floss. Flossing is not just removing food debris stuck in between the teeth. It's really a way to 4) \_\_\_\_\_\_ the gums, 5) \_\_\_\_\_ plaque, and help lower inflammation in the area. Flossing once a day is usually enough to reap these benefits.

7. Flossing can be difficult, especially for young children and older adults with 6) \_\_\_\_\_\_. These population groups can buy ready-to-use dental 7) \_\_\_\_\_\_ at the drugstore.

8. Mouthwash helps in three ways: It reduces the 8) \_\_\_\_\_\_ of 9) \_\_\_\_\_\_ in the mouth, cleans 10) \_\_\_\_\_\_ areas in and around the gums, and 11) \_\_\_\_\_\_ the teeth. In children and older people, where the ability to brush and floss may not be ideal, a mouthwash is particularly helpful. Certain brands are best for children, and those with sensitive teeth. 12) \_\_\_\_\_ mouthwash is also available.

#### Part C

jaws	cavities	avoid	beverages
chew	treatment	meal	converts
enamel	sticky	checkups	fiber

9. Water continues to be the best beverage for your overall health — including oral health. Also, as a rule of thumb, dentists recommend drinking water after every 1) \_\_\_\_\_\_. This can help wash out some of the negative effects of 2) \_\_\_\_\_\_ and acidic foods and 3) \_\_\_\_\_\_ in between brushes.

10. Ready-to-eat foods are convenient, but perhaps not so much when it comes to your teeth. Fresh, crunchy produce contain more healthy 4) \_\_\_\_\_\_. Parents should get their kids on harder-to-eat and 5) \_\_\_\_\_\_ foods at a younger age. Try to 6) \_\_\_\_\_\_ the overly mushy processed stuff, stop cutting things into tiny pieces, and get your 7) \_\_\_\_\_\_ working!

11. Ultimately, sugar 8) \_\_\_\_\_ into acid in the mouth, which can then erode the 9) \_\_\_\_\_ of your teeth. These acids lead to 10) \_\_\_\_\_. Acidic fruits, tea and coffee can also wear down tooth enamel. While you don't necessarily have to avoid such foods altogether, it doesn't hurt to be mindful.

12. Your own everyday habits are crucial to your overall oral health. Still, even the most dutiful brushers and flossers need to see a dentist regularly. At minimum, you should see your dentist for cleanings and 11) \_\_\_\_\_\_\_ twice a year. Not only can a dentist remove calculus and look for cavities, but they will also be able to spot potential issues and offer 12) \_\_\_\_\_\_ solutions.

# XVI. Look through the text "Keep your teeth healthy" again and find an appropriate title for each paragraph in the box below.

- A. See your dentist at least twice a year.
- B. Take care of your teeth regularly.
- C. Drink more water.
- D. Eat crunchy fruits and vegetables.
- E. Use a fluoride toothpaste.
- F. Brush your teeth properly.
- G. Treat flossing as important as toothbrushing.
- H. Don't neglect your tongue plaque.
- I. Don't go to bed without brushing your teeth.
- J. Use mouthwash regularly.
- K. Don't let flossing difficulties stop you.
- L. Limit sugary and acidic food intake.

#### XVII. Say if the sentences are true or false according to the text.

- 1. Toothbrushing in the morning is more important than that at night.
- 2. The toothbrushing technique is as important as the time of toothbrushing.
- 3. Plaque is a film containing bacteria that builds up on the teeth.
- 4. Flossing is used to remove food debris remaining between the teeth.
- 5. You should floss your teeth as frequently as brush them.
- 6. There are various kinds of flossers designed for people with special needs.

7. Mouthwashes have two basic functions — to remove pieces of foods from hard-tobrush areas and to freshen the breath.

- 8. Children and adults should use different mouthwashes.
- 9. Drinking water helps reduce the amount of acid in the mouth.
- 10. The harder consistency food products have, the healthier for teeth they are.

11. When buying a toothpaste, you should give preference to toothpastes with whitening powder and mint flavor.

#### XVIII. Read the text about various types of dental floss and fill in the table below.

#### **Dental Floss**

From the horse hair "floss" of ancient times to the silk thread "floss" of the 1800s, floss was used by very few people until the invention of nylon floss in the 1940s. Nylon remains one of the most popular floss materials today.

*Nylon floss* ("regular" or "traditional") is made of multiple nylon filaments twisted together with 2.5–3.5 twists per inch to create one much stronger strand. Nylon works well in roomy spaces between teeth, but tends to tear or shred when flossing tight spaces. Ribbon nylon floss works well when spaces between teeth are wider, and is often used for children.

*Teflon floss* is made from the same fiber used for Teflon cookware. Just one filament is all it takes for a strong floss that is less prone to shredding or breaking. Dental tape is most often made of Teflon, which allows the floss to move smoothly between tight teeth.

Eco-friendly floss is made of biodegradable silk thread spun and coated with natural beeswax or a plant-derived wax. Silk breaks and snags easily, so it works best for teeth with smooth edges.

Cleaning teeth with braces, bridges or implants can be tricky. This waxed floss is specially made with stiffer ends to be easily moved through the dental work.

Unwaxed floss is thinner and has a more abrasive texture that may clean smooth edges more easily. Waxed floss can move more easily between teeth that are closely spaced or have rough edges. And for a special treat, waxed floss comes in a variety of flavors, from mint to bubble gum to bacon!

No matter which of these flossing materials you choose, you need to floss every day to protect your teeth against plaque.

Type of Dental Floss	Advantages	Disadvantages
Nylon		
Teflon		
Silk		
Waxed		
Unwaxed		
Flavored		

#### XIX. Discuss the following questions:

- 1. What does prevention of dental disease entail?
- 2. Name the reasons why you should seek dental visits regularly.
- 3. In what ways can the teeth be cleaned?
- 4. What role does chewing play in cleaning teeth?

5. Why are teeth still exposed to the risk of caries even if the patient brushes them after each meal?

- 6. When is toothbrushing considered to be effective?
- 7. What hardness of the toothbrush should be preferred for adults/children? Why?
- 8. Why are toothbrushes with a small head considered to be the most effective?
- 9. Describe the toothbruhing technique recommended by dentists.
- 10. How should the toothbrush be handled between toothbrushing procedures?

11. Are electric toothbrushes more effective than ordinary ones? In what cases may electric toothbrushes be preferred?

12. How quickly does new plaque form?

13. Speak about the role of plaque in the etiology of dental diseases.

14. What type of dental floss are you using now? What advantages does it have? Do you experience any discomfort when flossing your teeth? If so, how can you explain it?

15. Make a list of 10 basic steps to prevent oral diseases and explain their significance.

# PART II. PUBLIC HEALTH MEASURES

# LANGUAGE DEVELOPMENT

# I. Match the words with their definitions:

1	A haby from hirth to about 2 months of ago	a) a taddlar
1.	A baby from birth to about 2 months of age	a) a toddler
2.	A child during the earliest period of its life (usually including	b) a newborn
	the time from birth to about one year old), especially before he	
	or she can walk; baby	
3.	A child approximately 12 to 36 months old (the noun is derived	c) an infant
	from the word, which means to walk unsteadily, like a child of	
	this age)	
4.	A human being between the stages of birth and puberty	d) an adolescent
5.	A young person during the transitional stage from puberty to legal	e) a pregnant
	adulthood (age of majority)	woman
6.	An expectant mother	f) a midwife
7.	A health professional who is trained to assist women in childbirth	g) a benefit
8.	(noun) The beginning of something, especially something	h) incipient
	unpleasant	
9.	(adjective) Beginning to happen or develop; existing in an early	i) an onset
	stage	
10.	Attempt to do something; energy needed to do something;	j) an impact
	activities towards the aim	
11.	A helpful or good effect; an advantage or profit gained from	k) a child
	something	
12.	A marked effect or influence	l) an effort

# II. Match the Russian-English equivalents:

- 1) консультирование по гигиене полости рта
- 2) позволить сохранить зубы
- 3) включать регулярные осмотры
- рентгенографические снимки с прикусным устройством
- 5) быть доступным
- 6) побочные эффекты
- 7) подчеркнуть, обратить внимание
- 8) нанести раствор фторида олова на зубы
- 9) беременные женщины
- 10) таблетки для индикации зубного налета
- 11) окрашивать зубы в ярко-красный цвет
- 12) на предприятиях по переработке воды
- 13) персонал клиники
- 14) значительное снижение (уменьшение) частоты кариеса

- a) to entail regular inspection
- b) a significant reduction in caries
- c) to be available
- d) instruction in oral hygiene
- e) at waterworks
- f) disclosing tablets
- g) to enable the teeth to be conserved
- h) to stain teeth bright red
- i) clinic staff
- j) bite-wing X-rays
- k) to paint stannous fluoride solution over the teeth
- 1) side effects
- m) expectant mothers
- n) to emphasize

## III. Match the beginnings and endings of the phrases:

- 1. removal
- 2. an incipient onset
- 3. an urgent
- 4. topical
- 5. to eliminate
- 6. to suck
- 7. to contain
- 8. to produce a beneficial
- 9. to apply fluoride
- 10. to establish
- 11. to maintain
- 12. to fluoridate water
- 13. to have no adverse effects
- 14. to make enamel more
- 15. to evade dental inspection
- 16. to accept the dental surgery

- a) stagnation areas
- b) fluoridation of enamel
- c) on general health
- d) until toothache develops
- e) a dye
- f) effect
- g) of calculus
- h) of periodontal disease
- i) good dental health
- j) a disclosing tablet
- k) need
- 1) to the crowns
- m) as a place of interest
- n) good dental habits in childhood
- o) supplies
- p) resistant to acid attack

## IV. Write out pairs of synonyms:

- *a*)
- 1) beneficial
- a) deciduous
- b) wide-spread 2) available c) normal, sufficient
- 3) correct
- 4) essential
- 5) sufficiently
- e) quickly

d) useful, healthy

- f) producing good results for the amount of money spent
- 7) milk (teeth) 8) adequate
- 9) rapidly
- 10) deficient
- 11) common
- 12) apparent
- 13) cost-effective

- **b**)



- 6) milk (products) g) dairy
  - h) enough
  - i) proper
    - i) necessary, vital
    - k) insufficient
      - 1) evident
    - m) accessible



# V. Make 10 sentences with expressions from ex. I–IV.

# VI. Fill in prepositions:

- 1. Instruction ... oral hygiene is most effective when given ... the chairside.
- 2. The dye ... a disclosing tablet stains the teeth ... bright red.
- 3. Dentists should warn patients ... snacks ... meals.
- 4. Any diseases are treated more easily ... initial stages.
- 5. ... topical fluoridation stannous or sodium fluoride solution is applied ... the teeth.
- 6. The discipline ... confining sweets ... mealtimes can be developed ... an early age.
- 7. Children's nutrition should not leave a film ... carbohydrate debris ... the teeth.
- 8. Well-developed teeth are more resistant ... caries.
- 9. During the period of tooth formation fluoride is incorporated ... the teeth.
- 10. In many areas natural water supplies are deficient ... fluoride.

11. Due ... water fluoridation only, caries is reduced ... 50 % ... the entire population.

# VII. Fill in the missing words:

1. ... is better than cure.

2. The ... effect of cleaning teeth is cancelled out if the patient has frequent ... between meals.

3. To prevent periodontal disease developing, periodic ... to remove calculus should be done on a regular ....

- 4. The dentist can ... sodium fluoride gel using a special impression ....
- 5. Fluoride tablets prove to be effective if they are taken in ... and ....

6. Expectant and ... mothers should be consulted on the most common causes of caries in children.

7. Parents should ... their children's consumption of chocolates and sweet drinks.

8. Calcium, phosphorus and vitamins ... proper tooth structure.

9. If a child consumes a ... amount of dairy products, meat, fish, fresh fruit and vegetables, the risk of caries will be ....

10. Teeth can be made more resistant to caries through fluoridation of water supplies, topical fluoridation of enamel, fluoride ... and fluoride ... .

11. ... fluoridation of water supplies is adding fluoride at the ... where it reaches the ideal concentration of 1 p. p. m.

## **GRAMMAR PRACTICE**

## CONDITIONALS

#### VIII. Use the words in brackets according to the models and translate the sentences.

## A) TYPE 0 CONDITIONAL SENTENCES (INDICATIVE MOOD)

		Principal Clause	Subordinate clause
Type 0	<b>Complex sentences</b>	Present Simple	<i>if</i> + Present Simple
Conditionals	with a <u>real</u> condition	$(V_1 / V_1 + Is)$	$V_1 / V_1 + Is$
	referring to the <u>present</u>		
	and expressing		
	general truth		

Model:

If you **<u>are ill</u>** with an infectious disease, your body temperature <u>**rises**</u>.

- 1. If water (to heat) to 100 °C, it (to boil).
- 2. If a patient (to have) caries, the dentist (to reveal) areas of softened enamel and dentine in one or more teeth.
- 3. If a patient (not to remove) plaque regularly, bacteria (to multiply) on the teeth and (to cause) caries.
- 4. If calculus (not to remove) in time, it (to lead) to periodontal disease.
- 5. Scaling (to have) little effect if the patient (to continue) not to follow proper oral hygiene.
- 6. Caries still (to occur) if snacks (to take) between meals.

#### Give your examples:

- 7. \_\_\_\_\_
- 8. \_\_\_\_\_

# **B) TYPE 1 CONDITIONAL SENTENCES (INDICATIVE MOOD)**

		Principal Clause	Subordinate clause
Type 1	<b>Complex sentences</b>	<b>Future Simple</b>	<i>if</i> + Present Simple
Conditionals	with a <u>real</u> condition	$(shall/will + V_1)$	$V_1 / V_1 + Is$
	referring to the <u>future</u>		

#### Model:

If you <u>cut</u> your finger, it <u>will bleed</u>.

- 1. If the dentist (to detect) caries, he (to fill) the tooth.
- 2. If the patient (to have) a cavity in one of the front teeth, the dentist (to insert) a composite filling.
- 3. The dentist (to give) you a disclosing tablet if he (to want) to check whether you have a correct toothbrushing technique.
- 4. If a patient (to complain) of gum bleeding, the dentist (to suspect) gingivitis.
- 5. The child (to receive) a toy after the examination if he (to behave) well during the dental treatment.
- 6. If the dentist (to be able) to see me on Friday, I (to make) an appointment with him for 3 p.m.

- 8. \_\_\_\_\_

# C) TYPE 2 CONDITIONAL SENTENCES (SUBJUNCTIVE MOOD)

		Principal clause	Subordinate clause
Type 2	<b>Complex sentences</b>	would / could /	$if + V_2$
Conditionals	with an <u>unreal</u> condition	$might + V_1$ )	
	referring		NB!
	to the <u>present</u> or <u>future</u>		$Was \rightarrow were$
			(for both singular
			and plural)

# Model:

If I <u>were</u> you, I <u>would use</u> the dental floss regularly. = <u>Were</u> I you, I <u>would</u> use the dental floss regularly.

The girl would need braces if she had malocclusion. = Should the girl have malocclusion, she would need braces.

- 1. If the patient (to have) pulpitis, the dentist (to perform) pulp extirpation and endodontic treatment.
- 2. If I (not + can brush) my teeth after eating carbohydrate food, I (to rinse) the mouth with water.
- 3. I (not to allow) my child to have so many sweets and chips for snacks if I (to be) you.

- 4. If you (not to floss) your teeth, bacteria (to accumulate) in the interdental areas.
- 5. If the water in this area (not to be) naturally fluoridated, fluoride (to add) to the water supplies artificially at the waterworks.

# Give your examples:

- 6. \_\_\_\_\_

7. \_\_\_\_\_

# D) TYPE 3 CONDITIONAL SENTENCES (SUBJUNCTIVE MOOD)

		Principal clause	Subordinate clause
Type 3 Conditional	Complex sentences with an <u>unreal</u> condition referring to the <u>past</u>	would / could / might have V <sub>3</sub>	$if + had V_3$

# Model:

If you had visited the dentist a few months ago, you wouldn't have developed pulpitis. = <u>Had</u> you <u>visited</u> the dentist a few months ago, you <u>wouldn't have developed</u> pulpitis.

1. If the child (not + to have) deep caries in his left lower canine, the dentist (not to extract) it.

2. The dentist (not to detect) interdental caries if he (not to take) X-rays vesterday.

- 3. The predisposition of your permanent teeth to caries is largely due to your poor oral health in childhood. If you (to have) a correct diet and (to suck) fluoride tablets regularly, your deciduous teeth (to be) stronger.
- 4. The surgeon (not to extract) your first right lower molar if it (to be) possible to preserve it.
- 5. During the last visit to the dental clinic the children read some posters and pamhplets on the cause of caries. If they (not to explain) the basics of oral hygiene by the dentists, they (not to realize) the necessity of tooth brushing and flossing.

# Give your examples:

- б. \_\_\_\_\_
- 7.\_\_\_\_\_

# E) MIXED TYPE CONDITIONAL SENTENCES (SUBJUNCTIVE MOOD)

	Principal clause	Subordinate clause
Sentence with an unreal condition	would $+ V_1$	$if + had V_3$
(the condition refers to the past,		
the consequence refers to the future)		
Sentence with an unreal condition	would have + V <sub>3</sub>	$if + V_2$
(the condition refers both to the past		
and present (denotes a general		(NB! Was $\rightarrow$ were
statement);		is used for both
the consequence refers to the past)		singular and plural)

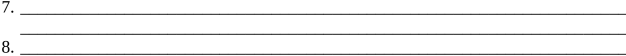
# Model:

If you <u>had gone</u> to bed earlier yesterday, you <u>wouldn't have</u> a headache now. = <u>Had</u> you <u>gone</u> to bed earlier yesterday, you <u>wouldn't have</u> a headache now.

If you <u>were a responsible parent</u>, your son <u>wouldn't have developed</u> multiple caries. = <u>Were</u> you <u>a responsible parent</u>, your son <u>wouldn't have developed</u> multiple caries.

- 1. The man (to have) still 32 teeth if he hadn't had his wisdom teeth extracted.
- 2. If you (to be) in the habit of brushing and flossing your teeth regularly, you (not to develop) subgingival calculus by your age.
- 3. If you (to have) topical application of fluoride in your childhood, your tooth enamel (to be) resistant to caries now.
- 4. If the patient (not to have) mobile teeth in both upper and lower jaws, the dentist (not to make) the diagnosis of periodontal disease yesterday.
- 5. If the concentration of fluoride in the water supplies (not to be) higher than 1 p.p.m. in this area, the dental survey at the beginning of this year (not to reveal) mottling of enamel in 40 % of children.
- 6. If the dentist (not to remove) tartar during the preventive check-up, the jagged scales of calculus (to continue) to irritate the gums.

# Give your examples:



#### MIXED PRACTICE

#### IX. Choose a proper translation.

1. If the weather were fine we'd go for a walk.

а) Если погода хорошая, мы ходим на прогулку.

б) Если погода будет хорошая, мы пойдём на прогулку.

в) Если бы погода была хорошей, мы бы пошли на прогулку.

2. If you had consulted the dentist, you wouldn't have developed caries.

*а)* Если бы ты регулярно консультировался со стоматологом, у тебя не развивался бы кариес.

б) Если бы ты раньше консультировался со стоматологом, у тебя не появился бы кариес.

3. If nursing mothers were encouraged to bring their babies for their own dental inspections, children would accept dental surgery as a place of interest.

а) Если бы женщин, имеющих грудных детей, раньше поощряли брать малышей с собой на собственные стоматологические осмотры, дети стали бы воспринимать кабинет стоматолога как место, вызывающее у них интерес.

б) Если бы женщин, имеющих грудных детей, поощряли брать малышей с собой на собственные стоматологические осмотры, дети в будущем воспринимали бы кабинет стоматолога как место, представляющее для них интерес.

#### X. Determine the type of the conditional sentences. Translate the sentence into Russian.

1. If patients have oral diseases, they go to the dentist.

2. If you went to the dentist, he would instruct you on oral hygiene and explain to you how to use an electric toothbrush.

3. If you go to the dentist, he will examine your teeth and administer a proper dental treatment if necessary.

4. If you had followed oral hygiene since childhood, you wouldn't have signs of periodontal disease at such a young age.

5. Unfortunately, your tooth is far gone. If you had consulted the dentist earlier, he would have filled the cavity and saved the vitality of the pulp.

# XI. In-class practice. Use the verbs in the necessary form of the Subjunctive Mood. (Express unreal actions.)

1. If young teenagers (to realize) the importance of good oral health they (to come) for dental inspections more regularly.

2. If the child (not to be) so little he (to brush) his teeth himself.

3. If the girl (to start) brushing her teeth earlier, she (not to have) carious teeth now.

4. If my fellow student (to study) harder during the semester, he (not to fail) the exam in Anatomy.

5. If the patient (not to lose) two teeth due to an injury, the dental technician (not to have to fabricate) dentures now.

6. If you (to brush) your teeth twice a day, your risk of caries (to be) much lower.

7. If metal fillings (not to conduct) heat and electricity, dentists (not to need to place) linings before their insertion to insulate the pulp.

8. If the dentist (to have) enough time for inserting the permanent restoration during the last visit, he (not to arrange) another appointment for the patient.

# XII. Out-of-class practice. Use the verbs in the necessary form of the Subjunctive Mood. (Express unreal actions.)

1. Dentists (to have) too many responsibilities if dental nurses (not to assist) them.

2. Before the examination the nurse had sterilized the dental instruments. If she (not to do) so, the patient (can + to infected) with pathogenic microorganisms.

3. If the patient (not to wear) braces when he was 10, he (to suffer) from malocclusion now.

4. If elderly people (not to have) edentulous jaws they (not to have to wear) full dentures.

5. If the man (not to survive) a car crash, he (not to receive) multiple bone fractures.

6. If the ambulance (not to come) to the call in 15 minute, the old woman (can + to die) because of a bad heart attack.

7. If I (to know) that sweetened fruit juices caused caries I (not to consume) them in my childhood.

8. If dental care in many countries (not to be) so expensive many more people (can + to afford) it.

## XIII. Answer the questions using the Subjunctive Mood:

1. If you had crowded teeth, would you consult a maxillofacial surgeon or an orthodontist?

2. What would you do if you noticed gum bleeding after toothbrushing?

- 3. How would you clean your teeth after a meal if you had no toothbrush?
- 4. What would you use to remove food debris from the interdental areas?
- 5. What type of dental floss would you recommend to your patients and why?
- 6. What mouth-wash could a dentist prescribe if a patient had stomatitis?
- 7. What diet would you recommend to a pregnant woman? Why?

8. What salt would you prefer for cooking — fluoridated or ordinary one? Explain your choice.

9. If a male patient had deep gum pockets, would he be administered apicectomy or gingivectomy?

10. Would you be able to diagnose caries / pulpitis / periodontitis if you were shown X-ray pictures?

11. If you were a dentist, what filling materials would you use for filling front and back teeth?

# FOLLOW-UP ACTIVITIES

#### XIV. Arrange the words logically to make sentences.

1. Oral, responsibility, the, is, patient's, hygiene.

2. Water, reduction, in, fluoridation, can, cause, the incidence, of, a dramatic, caries.

3. Tooth, cleans, the toothbrush, massages, all, the gums, not, also, accessible, but, only, surfaces.

4. Can, unremoved, calculus, harden, to form, plaque.

5. Disclosing, red, bacteria, stain, the teeth, tablets, on, bright.

6. Be, only, should, confined, to, sweets, mealtimes.

#### XV. Read the text. Fill in the missing prepositions when necessary.

The link ... fluoride and oral health dates ... ... the 1930s, and today fluoride remains one ... dentistry's key strategies to prevent dental caries. There are many methods ... fluoride delivery e.g. toothpaste, fluoridated water, milk, mouthrinses, gels, varnish, etc.

Toothbrushing is the process used to mechanically remove and control ... the dental biofilm to help prevent caries and oral diseases. Recommendations ... toothbrushing and the use ... fluoride toothpaste including the choice ... concentration, the frequency ... toothbrushing and the amount ... toothpaste can vary. Toothbrushing is usually carried ... using a manual or powered toothbrush and a fluoride toothpaste, ... 2 minutes twice daily. Toothbrushing ... fluoride toothpaste is by far the most common form ... caries control, and fluoride toothpaste use is commonly linked ... the decline ... caries prevalence ... many countries.

There is an argument that the effects ... fluoride toothpaste are underestimated in "short-term" clinical trials (*of, per, in*) 2 ... 3 years duration. It is reasonable to assume that a greater cumulative effect is conferred (*to, over, on*) time as fluoride toothpastes are used (*in, during, throughout*) ... life. In addition, some argue that the use ... fluoride toothpaste in areas ... community water fluoridation offers more protection than either of them alone.

However, concern has been expressed that dental fluorosis, enamel defects caused by young children chronically ingesting excessive amounts ... fluoride during the period ... tooth formation (... to the age of 6 years), is increasing in both fluoridated and non-fluoridated communities, and the early use ... fluoride toothpaste ... young children may be an important risk factor.

#### XVI. Answer the questions.

- 1. What are the methods of fluoride delivery?
- 2. Does the choice of toothpaste significantly influence the prevalence of caries?
- 3. Are there any concerns associated with the use of fluoride toothpastes?

#### XVII. Read the text. Form derivatives to complete the text.

The formulation and fluoride concentration of toothpaste is diverse, with a **1**. (*various*) of fluoride compounds used **2**. (*single*) and in **3**. (*to combine*) including sodium fluoride, sodium monofluorophosphate, amine fluoride and **4**. (*stannum*) fluoride, and, according to each manufacturer's specifications, these must be **5**. (*compatibility*) with other **6**. (*base*) ingredients, especially **7**. (*abrasion/adjective*) systems (which account for almost half of the entire toothpaste formulation).

Fluoride toothpaste must be differentiated from fluoride **8.** (*prophylaxis*) pastes, since their fluoride concentrations, methods and **9.** (*frequent*) of **10.** (*to apply*) differ, as well as amounts of abrasives in their formulation (abrasives account for almost the entire **11.** (*to contain*) of a prophylactic paste).

In addition, although some kinds of toothpastes are available in the translucent form of a gel, they differ from fluoride gels, which have higher fluoride levels, no abrasives and are applied much less **12.** (*frequent*), usually by a **13.** (*profession*).

The usual **14.** (*to concentrate*) of fluoride in toothpaste ranges from 1000 to 1500 parts per million (ppm); toothpaste with **15.** (*high*) and **16.** (*low*) than conventional fluoride levels are available in many countries. There is no **17.** (*to restrict*) on the minimum fluoride concentration, but the maximum **18.** (*to permit*) fluoride concentration for a toothpaste varies according to **19.** (*local*) and age.

Higher 20. (to concentrate) are classed as a prescription-only medicine. In the UK, 2800 ppm sodium fluoride toothpaste can be prescribed to high caries-risk patients 21. (age) 10 years and over, those with caries present, orthodontic 22. (to apply), or who have a highly cariogenic diet or medication. 5000 ppm toothpaste can be prescribed to high caries-risk patients 23. (age) 16 years and over, with present or potential for root caries, dry mouth, orthodontic 24. (to apply), overdentures, or those with highly 25. ("caries" + "genesis"/adjective) diet or medication.

#### XVIII. Say if the sentences are true or false.

1. All fluoride pastes have the same properties.

2. There is no restriction on the maximum fluoride concentration in prophylactic toothpastes.

3. Fluoride gels have a higher content of abrasive components than fluoride toothpastes.

4. Toothpastes with fluoride concentration over 1500 p.p.m. have a curative effect.

5. In the UK patients with severe dental disorders, as well as patients undergoing orthodontic treatment or those wearing dentures and having a high risk of caries can be prescribed 2800–5000 p.p.m. toothpastes.

6. To take care of teeth while wearing braces a 15-year-old patient should use 5000 p.p.m. toothpaste.

7. In the UK toothpastes with fluoride concentration of 2800 p.p.m. are available over the counter.

8. High fluoride concentration toothpastes should be used only if administered by the dentist.

# XIX. a) Read the text using the verbs in the brackets in the necessary form. Say what problem the text deals with.

Toothpaste (to contain) higher concentrations of fluoride may (to provide) greater protection against caries but (to increase) the risk of fluorosis (enamel defects (to cause) by chronic ingestion of excessive amounts of fluoride during the period of tooth formation). Chronic ingestion of fluoride from toothpaste in young children (to be) common and despite the large variation in the amount swallowed, the younger children (to be), the more likely they (to be) to swallow larger amounts, which often (to represent) a substantial part of the total daily fluoride intake and can (to be) enough to cause fluorosis.

Although the precise amount of fluoride (F) (*to ingest*) beyond which fluorosis may (*to occur*) is not known, a threshold of 0.05 mg F/kg to 0.07 mg F/kg body weight has been suggested. A child-sized toothbrush (*to cover*) with a full strip of toothpaste holds approximately 0.75 g to 1.0 g of toothpaste, and each gram of fluoride toothpaste (*to contain*) approximately 1.0 mg of fluoride; children aged less than 6 years may (*to swallow*) an estimated 0.3 g of toothpaste per brushing (0.3 mg of fluoride). As a result, it is generally recommended that children of 6 years of age and under (*to supervise*) when (*to brush*) their teeth with fluoride toothpaste and only a "pea-sized" amount of toothpaste (*to use*).

The frequency of toothpaste use along with the method of (to rinse) after toothbrushing are other factors influencing the effectiveness and safety of fluoride toothpaste. (To brush) twice a day or more, or (to rinse) less thoroughly or not (to rinse) at all would provide greater caries reduction than (to brush) once a day or less, or (to rinse) with larger volumes of water after toothbrushing. Although acute toxicity is rare, young children are particularly at risk of (to ingest) toxic doses of fluoride from a standard toothpaste tube of 125 g, (*to contain*) 1100 ppm F (1.1 mg F/g paste). As the probable toxic dose is around 5 mg F/kg body weight, the accidental (*to swallow*) of one- or two-thirds (45 g to 90 g) of a toothpaste tube is potentially life-threatening for a 1-year-old (10 kg) or for a 5 to 6-year-old (20 kg) respectively. For this reason, it (*to recommend*) that a fluoride toothpaste (*to keep*) out of the reach of young children.

b) Make a summary of this text in 3–5 sentences.

## XX. Complete the text with the words from the box.

remineralization	topical	deposited
loss	acid	structure
maintained	effect	surface
varnishes	enamel	mouthrinse

The most important anti-caries 1) \_\_\_\_\_\_ of fluoride results from its local action on the tooth through the promotion of 2) \_\_\_\_\_\_ of early caries lesions and reduction in tooth 3) \_\_\_\_\_\_ solubility.

The presence of fluoride at the time of the 4) \_\_\_\_\_\_ attack markedly reduces enamel demineralization (mineral 5) \_\_\_\_\_\_), and fluoride enhances mineral gain and provides a more resistant enamel 6) \_\_\_\_\_\_.

This occurs with all forms and concentrations of fluoride, although to a variable extent. With high-concentration topical fluoride vehicles such as 7) \_\_\_\_\_\_ and gels, calcium fluoride is precipitated on the enamel 8) \_\_\_\_\_ and in the plaque. This calcium fluoride acts as a fluoride reservoir, which is released when the oral pH falls.

The amount of fluoride 9) \_\_\_\_\_\_ in the subsurface lesion is greater after 10) \_\_\_\_\_\_ application with high-concentration fluoride vehicles. Regular use of fluoride toothpaste or 11) \_\_\_\_\_\_ (topical fluoride vehicles of relatively low concentration) results in sustained elevated fluoride concentrations in oral fluids during the demineralisation-remineralisation cycle, as small amounts are 12) \_\_\_\_\_\_ constantly in the mouth.

# XXI. Say if the sentences are true or false.

1. Preventive dentistry is the dental surgeon's contribution.

- 2. Toothbrushing is more important for caries prevention than dietary discipline.
- 3. Prevention of caries in children should be started during pregnancy and breastfeeding.
- 4. All strains of bacteria metabolize sugar and form acid which causes caries.
- 5. In well-formed teeth caries progresses as rapidly as in teeth of poorer structure.

6. If the amount of fluoride in water is 1 p. p. m., it completely reduces the incidence of caries.

# XXII. Complete the sentences.

1. Dental health education is a public ... measure.

2. Oral hygiene consists of removing plaque deposits which lead to caries, ... and ultimately ....

3. One of the most effective public health measures is fluoridation of water ....

- 4. While cleaning the gum margin you should avoid ... of the tooth necks.
- 5. Dentists recommend brushing not more than ....
- 6. Toothbrushing should be followed by ... and mouth rinsing.

7. Mouth rinsing expels food debris dislodged ....

8. Raw fibrous fruit and vegetables require much  $\dots$  and scour the teeth clean of food  $\dots$ .

9. Dental X-rays are taken for early ... of caries.

10. To prevent caries, children should wear orthodontic devices for ... teeth.

11. Expectant mothers should follow a diet rich in ....

12. The amount of fluoride remaining in the subsurface lesion proves to be greater with regular use of fluoride ... than after topical ... of high-concentration fluoride ... .

# XXIII. Discuss the following questions.

# **Preventive Dentistry**

1. How can dental health education of the population be provided?

2. What is a convincing way to demonstrate to patients the efficiency of their toothbrushing?

3. If you were a dentist, what aspects of oral hygiene would you explain to your patients?

4. Provided that prevention is better than cure, what preventive procedures should patients undergo twice a year / once a year?

5. Why should dental X-rays be taken?

- 6. What measures to make teeth more resistant to caries can be taken?
- 7. In what ways can fluoride be delivered to the enamel?
- 8. Which way of fluoridation is most effective?
- 9. How is topical fluoridation performed?
- 10. What are the benefits of topical fluoridation?

11. Why is taking fluoride tablets described as a method not suitable for the general public?

12. What patients may get prescriptions for 2800 and 5000 p.p.m. toothpastes?

# **Public Health Measures**

1. What population groups are in more urgent need of advice on dental care?

- 2. Who can help to provide dental health education of the population besides dentists?
- 3. How can children be made cooperative dental patients?
- 4. How can young teenagers realize the importance of regular dental inspections?

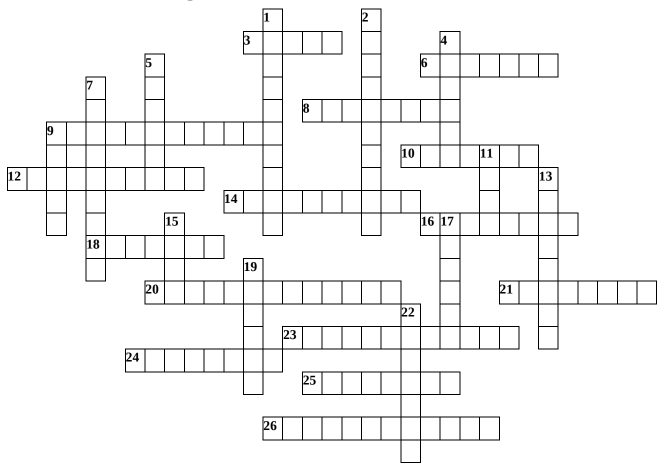
5. What issues concerning dental care should be made clear to the parents of little children?

6. If you were a dentist how would you make information concerning good oral health maintenance, dietary discipline, strict oral hygiene and regular dental inspection more available and clear to patients?

7. How is a person's diet associated with oral health? What diet is most beneficial for proper formation of teeth?

- 8. Does environment influence oral health? If so, in what way?
- 9. What microelements are vital for the health of teeth?
- 10. Does fluorine produce any adverse effects on teeth?
- 11. What is the optimal concentration of fluoride in the water?
- 12. Prove the effect of water fluoridation on tooth enamel.
- 13. Does fluoridated water produce any adverse effects on general health?
- 14. Is it possible to prevent caries and periodontal disease?

# XXIV. Do the crossword puzzle.



#### Down:

1. Measures taken to decrease the chance of getting some disease or condition.

4. Associated with teeth (... diseases, ... examination, ... surface).

5. The most wide-spread disease of civilization.

7. A liquid containing an antiseptic to kill harmful bacteria that can live between teeth and on the tongue.

9. A soft filament (often waxed and minted) used to remove food debris and dental plaque from interdental areas.

11. A mineral contained in eggs, seafood, red meats, breads and green leafy vegetables that helps to keep red blood cell counts at their appropriate levels and helps fight against gum disease and oral infections.

15. The use of specific foods to maintain health; nutrition.

17. The same as calculus.

19. A sticky, colorless or pale yellow film constantly forming on the teeth.

22. The practice of keeping one's mouth clean and free of bacteria to prevent oral diseases and bad breath.

# Across:

3. A dental instrument used for detecting tooth cavities.

6. A thin, plastic coating painted on the chewing surfaces of teeth forming a protective shield over the enamel of each tooth to prevent tooth decay.

8. A single sheet of paper with educational information printed on both sides and folded in half, in thirds, or in fourths.

9. Adding fluoride to water, milk, mouthrinses etc.

12. A thick viscous fluid used to brush teeth and maintain their aesthetics and health.

14. An oral hygiene tool used to clean the teeth, gums, and tongue.

18. Professional tooth cleaning that reaches below the gumline to remove plaque and calculus.

20. Any process that removes, kills, or deactivates microorganisms.

21. The ... of a toothbrush can be hard, medium and soft; smooth and rippled. Soft ... provide gentle care for children's teeth and gums. Rippled ... effectively remove food debris from hard-to-reach interdental areas.

23. The class of nutrients turned by bacteria into acid and causing tooth decay.

24. Solidified stagnation that can be observed above and below the gumline.

25. Dental fluorosis is unsightly ... of enamel.

26. The branch of dentistry that deals with the correction of malpositioned teeth and contributes to prevention of caries and periodontal diseases.

**2** *Down and* **10** *Across:* Two most important minerals that play a vital role in the formation and maintenance of healthy teeth and jaws.

16 Across and 13 Down: A colorless inorganic compound of tin and fluorine used for topical fluoridation of teeth.

# THE SELECTED TEXTS ARE BASED ON THE FOLLOWING WEBSITES

- 1. http://apexdentaliowa.com/jaw-and-facial-development-in-children
- 2. http://baredentalclinic.co.uk/Dental%20Anatomy.pdf
- 3. http://removpros.dentistry.dal.ca/ewExternalFiles/RPD%20Manual%2011.pdf
- 4. http://www.3mb.asia/the-use-of-composites-in-dentistry
- 5. http://www.circusorthodontics.co.uk/functional-appliances-bath.html
- 6. http://www.exodontia.info/ApicExplanation.html
- 7. https://books.google.by/books?id=YvbsDwAAQBAJ&pg=PA185&lpg=PA185&dq#v=one-page&q&f=false
- 8. https://en.wikipedia.org/wiki/Periodontal\_disease#Causes
- 9. https://jamiethedentist.com/complete-dentures/procedure
- 10. https://jamiethedentist.com/partial-dentures/procedure-part-2
- 11. https://medlineplus.gov/ency/article/001058.htm
- 12. https://pocketdentistry.com/13-try-in-procedures
- 13. https://pocketdentistry.com/impression-materials-a-comparative-review-of-impression-materialsmost-commonly-used-in-restorative-dentistry
- 14. https://quizlet.com/subject/alginate
- 15. https://sinclairdds.com/lets-make-impression-dental-impressions
- 16. https://www.aegisdentalnetwork.com/id/2005/10/impression-material-basics
- 17. https://www.blackwellpublishing.com/content/BPL\_Images/Content\_store/ Sample\_chapter/1405105283%5CCHAP-10-15.pdf
- 18. https://www.britannica.com/science/jaw
- 19. https://www.colgate.com/en-us/oral-health/basics/dental-visits/what-is-an-alginate-impression
- 20. https://www.colgate.com/en-us/oral-health/life-stages/teen-oral-care/what-is-orthodontics
- 21. https://www.dentalcare.com/en-us/professional-education/ce-courses/ce500/primary-dentition
- 22. https://www.dentalcare.com/en-us/professional-education/ce-courses/ce500/primary-dentition
- 23. https://www.dentalnursenetwork.com/news/dental-nursing-library/1073-the-difference-between-impression-materials.html
- 24. https://www.eslprintables.com/vocabulary\_worksheets/health/at\_the\_dentist/Oral\_surgery\_772 826
- 25. https://www.healthline.com/health/periodontitis
- 26. https://www.infodentis.com/fixed-prosthodontics/bite-registration.php
- 27. https://www.mayoclinic.org/first-aid/first-aid-tooth-loss/basics/art-20056635
- 28. https://www.mayoclinic.org/first-aid/first-aid-tooth-loss/basics/art-20056635
- 29. https://www.mouthhealthy.org/en/az-topics/o/orthodontics
- 30. https://www.msdmanuals.com/home/mouth-and-dental-disorders/biology-of-the-mouth-and-teeth/biology-of-the-teeth
- 31. https://www.mydentist.co.uk/big-smiles-blog/article/the-dental-blog/2017/07/13/a-day-in-the-life-of-an-orthodontist
- 32. https://www.nature.com/articles/vital1329
- 33. https://www.ncbi.nlm.nih.gov/books/NBK547685
- 34. https://www.nhs.uk/conditions/orthodontics
- 35. https://www.norismedical.com/for\_patients/for-patients/tooth-loss-cause-effect
- 36. https://www.oregondentist.com/Blog/Post/What-is-an-Ultrasonic-Scaler
- 37. https://www.southerncrossdental.com.au/useful-information/stages-of-fabrication-for-dentures
- 38. https://www.synonyms.com/serp.php?st=overcrowding%2Bteeth&p=9
- 39. https://www.twi-global.com/technical-knowledge/faqs/what-is-a-composite-material
- 40. https://www.verywellhealth.com/pulpotomy-procedure-4588447#:~:text=A%20pulpotomy%20 is%20a%20dental,has%20extended%20to%20the%20pulp.
- 41. https://www.youtube.com/watch?v=I42L2KMfSqw

- 42. https://www.dentalnursenetwork.com/news/230-dental-nursing-cpd-library/457-the-role-of-the-dental-receptionist.html
- 43. https://www.betterteam.com/dental-receptionist-job-description
- 44. https://www.pcihealth.edu/dental-assistant/daily-dental-assisting/communication-skills-for-dental-assistants/
- 45. https://www.infodentis.com/fixed-prosthodontics/dental-cast.php
- 46. https://www.betterteam.com/dentist-job-description
- 47. https://www.ziprecruiter.com/career/Dental-Lab-Technician/What-Is-How-to-Become
- 48. https://www.betterteam.com/dental-laboratory-technician-job-description
- 49. https://www.fdiworlddental.org/dental-laboratorytechnician#:~:text=Definition,according%20to%20the%20dentist's%20prescription

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# ПРАКТИЧЕСКИЕ ЗАДАНИЯ ПО АНГЛИЙСКОМУ ЯЗЫКУ ДЛЯ СТУДЕНТОВ СТОМАТОЛОГИЧЕСКОГО ФАКУЛЬТЕТА

# PRACTICE BOOK IN ENGLISH FOR DENTAL STUDENTS

Учебно-методическое пособие

На английском языке

2-е издание, исправленное

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