Документ подписан простой электронной подписью Оценочные материалы для промежуточной аттестации Информация о владельце: ФИО: Косенок Сергей Михайлович Иностранный язык Должность: ректор Дата подписания: 22.07.2025 08:04:12 Уникальный программный ключ: e3a68f3c2a1e67674b54f4998f199d3d6bfdcf83 подготовки Направленность Педиатрия (профиль) Форма обучения очная Кафедра-разработчик Иностранных языков Выпускающая кафедра Детских болезней РАЗДЕЛ 1. The Medical Identity. (1 семестр) PART 1. Use the words from the box to fill in the gaps. One word is EXTRA. interns clinical physiology blood critical communication studying patients university vital stethoscope laboratory education anatomy empathy **Medical Education.** To become a doctor, students must study for many years. First, they attend (1) to learn about the human body. They study (2) _____ to understand how drugs work. by looking at bones and organs. They also take classes in In the first year, students learn about (3) (4) _____, like how the heart pumps blood. Students practice on simulated (5) to learn how to talk to real patients. They also work in a (6) to do experiments. During (7) rotations, students help real doctors. They learn to use a (8) and check (9) After exams, students become (10) . They must keep learning through continuing (11) _____ to stay updated. Good doctors need (12) _____ for patients, good (13) _____ skills, and (14) _____ thinking. The most important lesson? Never stop (15) PART 2. Read the text and choose the correct option for each gap. The History of Medicine. Long ago, doctors (1) modern tools or medicines. They used plants (2) herbs to treat sick people. In ancient Egypt, doctors wrote medical information (3) _____ papyrus sheets. (4) first hospitals were built in the Middle Ages. At that time, people did not know (5) germs. Many patients (6) from infections after operations. In the 19th century, doctors (7) to understand the importance of cleanliness. Louis Pasteur discovered (8) ____ germs cause diseases. This (9) ____ a very important moment in medical history.

developed to protect people from deadly diseases. Today, we have

vaccines for (11) illnesses. Modern medicine (12) millions of lives every year.

The first vaccines (10)

Doctors now study for many years (13) they can practice. Medical students (14) about both old and new treatments. The history of medicine shows (15) how far we have come. did not had b. did not have d. not have 1. hadn't 2. b. but d. a. or c. and because 3. with b. over in d. on a. c. 4. any b. the d. every a. a c. 5. about b. of d. for at a. c. were dead b. died diet 6. dead d. a. c. 7. a. beginned b. begun c. began have began d. a. than b. that c. who d. which 8. was been 9. was b. were c. been d. a. **10.** b. was is d. were a. are c. b. much d. 11. a. any c. more many 12. a. saves b. saved c. saving d. save b. before c. while 13. after d. soon a. b. learned learn 14. a. are learn d. learns c. **15.** a. them b. we us d. our c.

PART 3. Read the text and decide if the sentences below are TRUE or FALSE.

Work-Life Balance

Doctors work very hard to help **patients**. They often work long hours, sometimes 12 hours a day or more. Many doctors work at night and on weekends when hospitals need them. This can make their lives **stressful** and tiring.

However, doctors also need time to **rest**. Good hospitals help doctors balance work and personal life. For example, some hospitals give doctors free days between night **shifts**. Young doctors (interns) work the longest hours, but **experienced** doctors usually have better **schedules**.

Doctors spend their free time in different ways. Some **exercise** to stay healthy, while others read books or spend time with family. **Smart** doctors plan their time carefully so they don't get too tired.

The most important thing is that happy doctors give better **care** to patients. Hospitals now understand that doctors need good sleep and **vacations**. Still, many doctors say they would like more free time.

- 1. Doctors usually work only 8 hours a day.
- 2. Many doctors work at night and on weekends.
- 3. All doctors have the same working hours.
- 4. Interns work shorter hours than experienced doctors.
- 5. Hospitals never give doctors free days.
- 6. Exercise helps doctors stay healthy.
- 7. Time management is important for doctors.
- 8. Tired doctors give the best care to patients.
- 9. Hospitals now care about doctors' rest time.
- 10. No doctor wants more free time.

3.2. Match the words in bold with the definitions.

| 1. | Having knowledge from doing something for a long time. |
|----|--|
| 2. | Something that makes you feel worried, nervous, or tired. |
| 3. | Time when you don't work and can travel or relax. |
| 4. | To do physical activity to stay healthy. |
| 5. | Medical help. |
| 6. | A plan of work hours or activities. |
| 7. | A person who receives medical treatment from a doctor or hospital. |
| 8. | Fixed periods of time when people work (day/night). |

| 9 To stop working or being active to relax or sleep.10 Intelligent or good at planning. |
|--|
| 3.3. Use the words from the exercise 3.2 and put them into new context. Change tenses where necessary. |
| The doctor examined the with a stethoscope. Working all night is for doctors. After a long shift, the nurse for two hours. doctors write notes to remember important things. An surgeon knows how to stay calm. Doctors take to avoid burnout. Patients need good to get better. Her shows she works Monday to Friday. He every morning before work. Doctors often work 12-hour at the hospital. |
| РАЗДЕЛ 1. The Medical Identity. Answer Key. (1 семестр) PART 1. Answer Key. |
| university pharmacology anatomy physiology patients laboratory clinical stethoscope vital interns u c a t |
| PART 2. Answer Key. |
| b c d b a b c b d |

11. d 12. a 13. b 14. c 15. c

PART 3.

3.1. Answer Key.

- 1. False
- 2. True
- 3. False
- 4. False
- 5. False
- 6. True
- 7. True
- 8. False
- 9. True
- 10. False

3.2. Answer Key.

- 1. Experienced
- 2. Stressful
- 3. Vacations
- 4. To exercise
- 5. Care
- 6. Schedule
- 7. Patient
- 8. Shifts
- 9. To rest
- 10. Smart

3.3. Answer Key.

- 1. The doctor examined the **patient** with a stethoscope.
- 2. Working all night is **stressful** for doctors.
- 3. After a long shift, the nurse **rested** for two hours.
- 4. Smart doctors write notes to remember important things.
- 5. An **experienced** surgeon knows how to stay calm.
- 6. Doctors take vacations to avoid burnout.
- 7. Patients need good care to get better.
- 8. Her **schedule** shows she works Monday to Friday.
- 9. He **exercises** every morning before work.
- 10. Doctors often work 12-hour **shifts** at the hospital.

РАЗДЕЛ 1. The Medical Identity. Speaking task. (1 семестр)

- 1. Why is it important for doctors to study for many years?
- 2. What are some important subjects that medical students learn?
- 3. How has technology (like computers) changed medical education today?
- 4. Why do doctors need to keep learning even after they finish school?
- 5. How were hospitals different 100 years ago compared to today?
- 6. What was the most important discovery in medicine history, in your opinion?
- 7. Why were vaccines (like for smallpox) so important for the world?
- 8. How did people treat illnesses before modern medicine existed?
- 9. Do you think medical students today have an easier or harder education than students in the past? Why?
- 10. If you could invent one thing to improve medicine, what would it be?

PA3ДЕЛ 2. Body Issues. (2 семестр)

PART 1. Use the words from the box to fill in the gaps. One word is EXTRA.

| skeleton | tongue | eyes | kidneys | heart | skull | ears | brain |
|----------|--------|---------|---------|--------|-------|---------|-------|
| pancreas | lungs | muscles | nose | organs | teeth | stomach | skin |

The Human Body

The human body has many important parts. The (1) __ pumps blood to all organs. We breathe air using our (2) __. Food is digested in the (3) __. Bones form the (4) __ that supports the body. The (5) __ protects our brain, while (6) __ help us move and lift things. Our (7) __ controls everything we do, like thinking and feeling. The (8) __ filters blood and removes waste. When we eat sugar, the (9) __ produces insulin. Five senses help us understand the world. We see with our (10) __, hear with our (11) __, and smell with our (12) . The (13) lets us feel touch, and the (14) helps taste food. To stay healthy, we must protect all these (15) __.

PART 2. Read the text and choose the correct option for each gap.

| Di | seas | ses and Treatment | | | | | | |
|------------|------|---------------------|------|----------------|--------|-----------------------------|-------|---------------------------|
| W | hen | people (1) sick, | they | go (2) the doc | tor. T | The doctor usually (3) | the | em questions about their |
| | | s. For example, "H | | | | • \ / = | _ | • |
| | | <u> </u> | | | | Others (6) from bact | eria. | Doctors often prescribe |
| | | | | | | For bacterial infections, 1 | | |
| | | | | | | | | s, even if they feel (11) |
| | | etimes, doctors rec | | | | | _ 1 | , , , |
| | | | | | | ands often. Vaccines pro | tect | (14) from many |
| | | _ | _ | | | art) with healthy habits! | | · / |
| | | | | 6 ()_ | _ (| , | | |
| 1. | a. | get | b. | got | c. | getted | d. | has got |
| 2. | a. | for | | at | c. | to | d. | from |
| 3. | a. | ask | b. | asks | c. | asked | d. | was asked |
| 4. | a. | have you had | b. | have you | c. | did you have | d. | did you had |
| 5. | a. | is | b. | was | c. | has been | d. | are |
| 6. | a. | come | b. | came | c. | comes | d. | commed |
| 7. | a. | for | b. | to | c. | because | d. | make |
| 8. | a. | works | b. | was work | c. | worked | d. | work |
| 9. | a. | they | b. | them | c. | their | d. | theirs |
| 10. | a. | the | b. | of | c. | - | d. | from |
| 11. | a. | best | b. | good | c. | better | d. | the best |
| 12. | a. | to | b. | because of | c. | so | d. | or |
| 13. | a. | should | b. | don't need to | c. | haven't to | d. | may |
| 14. | a. | ours | b. | our | c. | we | d. | us |
| 15. | a. | started | b. | starts | c. | is started | d. | start |

PART 3. Read the text and decide if the sentences below are TRUE or FALSE.

3.1. Medical Emergencies

Medical emergencies happen **suddenly** and need quick action. A heart attack is one **common** emergency. The person may feel chest pain and have trouble breathing. In this case, you must call for help **immediately**.

Burns are another emergency. For small burns, put the area under cool water. Never use ice or butter on burns! For large burns, cover the area with a clean cloth and go to the hospital.

When someone **faints**, check if they are **breathing**. If not, start CPR (pushing hard on the **chest**) until help arrives. Remember: never move a person who fell unless they are in danger.

Choking is also dangerous. If someone can't breathe, give them 5 back **blows** between the shoulder blades. If this doesn't work, try the Heimlich **maneuver** (a hug from behind).

In all emergencies, stay **calm** and call your local emergency number first. Doctors and nurses train for years to handle these situations properly.

- 1. Heart attacks always cause arm pain.
- 2. You should put butter on burns.
- 3. For large burns, cover with a clean cloth.
- 4. If someone faints, shake them hard.
- 5. CPR means pushing on the stomach.
- 6. Move injured people immediately.
- 7. Give 5 back blows for choking.
- 8. The Heimlich is a leg exercise.
- 9. Call emergency services last.
- 10. Medical workers train for emergencies.

3.2. Match the words in bold with the definitions.

| 1. | To fall unconscious for a short time. |
|-----|--|
| 2. | A hard hit with the hand or an object. |
| 3. | Happening often or seen a lot. |
| 4. | The front part of the body between the neck and stomach. |
| 5. | A part of the body or a place. |
| 6. | To take air in and out of your lungs. |
| 7. | Happening very quickly without warning. |
| 8. | Not nervous or upset; peaceful. |
| 9. | Right now, without waiting. |
| 10. | A special movement to help in emergencies. |

3.3. Use the words from the exercise 3.2 and put them into new context. Change tenses where necessary.

| 1. | Colds are in winter. |
|-----|-------------------------------------|
| 2. | She because of the heat |
| 3. | Stay to help others in emergencies. |
| 4. | Call an ambulance in an emergency! |
| 5. | Give 5 back for choking |
| 6. | After running, he heavily. |
| 7. | He felt pain while walking. |
| 8. | The Heimlich saves choking people. |
| 9. | Do CPR by pushing on the |
| 10. | Clean the burned with water. |

РАЗДЕЛ 2. Body Issues. Answer Key. (2 семестр)

PART 1. Answer Key.

- 1. heart
- 2. lungs
- 3. stomach
- 4. skeleton
- 5. skull

- 6. muscles
- 7. brain
- 8. kidneys
- 9. pancreas
- 10. eyes
- 11. ears
- 12. nose
- 13. skin
- 14. tongue
- 15. organs

PART 2. Answer Key

- 1. a
- 2. c
- 3. b
- 4. a
- 5. d
- 6. a
- 7. b
- 8. d
- 9. c
- 10. a
- 10. 4
- 11. c
- 12. d
- 13. a
- 14. d
- 15. b

PART 3.

3.1. Answer Key.

- 1. False may cause chest pain
- 2. False use cool water only
- 3. True
- 4. False check breathing first
- 5. False push on the chest
- 6. False only if in danger
- 7. True
- 8. False it's an abdominal thrust
- 9. False call first
- 10. True

3.2. Answer Key.

- 1. to faint
- 2. blow
- 3. common
- 4. chest
- 5. area
- 6. to breathe
- 7. suddenly
- 8. calm
- 9. immediately
- 10. maneuver

3.3. Answer Key.

- 1. Colds are **common** in winter.
- 2. She **fainted** because of the heat
- 3. Stay calm to help others in emergencies.
- 4. Call an ambulance immediately in an emergency!
- 5. Give 5 back blows for choking
- 6. After running, he **breathed** heavily.
- 7. He felt pain **suddenly** while walking.
- 8. The Heimlich maneuver saves choking people.
- 9. Do CPR by pushing on the **chest**.
- 10. Clean the burned area with water.

PA3ДЕЛ 2. Body Issues. Speaking task. (2 семестр)

- 1. What are the three most important organs in the body?
- 2. Why do we need bones?
- 3. Which body part do you think is the most amazing? Why?
- 4. How can you keep your lungs/heart/brain healthy?
- 5. What is the difference between a virus and bacteria?
- 6. Why do we need vaccines?

painkiller.

- 7. What is special about antibiotics?
- 8. "Rest is the best medicine." Do you agree? Why?
- 9. How would you explain diabetes to a child?
- 10. "Calling for help is more important than acting alone in emergencies." Do you agree?

PA3ДЕЛ 3. Dealing with a patient. (3 семестр)

PART 1. Use the words from the box to fill in the gaps. One word is EXTRA.

| temperature | injection | swallows | notes | test | hands | schedule | X-ray |
|-------------|-----------|----------|----------|-------------|---------|-------------|---------|
| throat | fever | leg | hospital | medications | glucose | sore throat | surgery |
| | | | | | | | |
| | | | | | | | |

| A Day in the Hospital. |
|--|
| Dr. Smith works in the (1) Every morning, she checks her (2) Today, her first patient is |
| 25-year-old man with a (3) . She takes his (4) and confirms he has a fever. |
| Next, she examines a woman with (5) The patient says it hurts when she (6) Dr. Smith |
| looks at her (7) and decides to do a (8) swab |
| After lunch, Dr. Smith visits a child who fell and hurt his (9) She orders an (10) to |
| check for a fracture. Meanwhile, a nurse gives a (11) to a patient with diabetes to control his (12) |
| · |
| At the end of the day, Dr. Smith writes (13) in each patient's file. She also prescribes (14) |
| for those who need them. Before leaving, she washes her (15) to prevent infections. |
| |
| PART 2. Read the text and choose the correct option for each gap. |
| A Patient's Visit. |
| Yesterday, a patient (1) to the clinic with a headache. The doctor (2) him, "How long (3) |
| you this pain?" The patient replied, "I (4) unwell since Monday." |
| The doctor checked his blood pressure and (5), "You (6) to rest more." She also told him |
| (7) drink plenty of water. The patient (8) any medicine, so the doctor prescribed (9) |

| Next, (10) nurse ente | | | ente | red the room. She (| (11) _ | an injection whi | ne doctor (12) a | |
|-----------------------|-----|---------------------|------|---------------------|--------|-------------------------|------------------|--------------------------|
| note. | The | patient asked, "(13 | 3) | I eat before t | aking | g this medicine?" The n | urse | replied, "Yes, but avoid |
| | | | | | | the staff and left. | | - |
| _ | | | | | | | | |
| 1. | a. | come | b. | commed | c. | came | d. | has came |
| 2. | a. | asked | b. | told | c. | answered | d. | replied |
| 3. | a. | had you have | b. | have you have | c. | have you had | d. | had you had |
| 4. | a. | have felt | b. | felt | c. | feeled | d. | have feeled |
| 5. | a. | told | b. | answered | c. | asked | d. | said |
| 6. | a. | can | b. | should | c. | need | d. | must |
| 7. | a. | for | b. | and | c. | because | d. | to |
| 8. | a. | did not take | b. | did not took | c. | did not taken | d. | not take |
| 9. | a. | a | b. | some | c. | any | d. | no |
| 10. | a. | the | b. | a | c. | some | d. | any |
| 11. | a. | preparing | b. | prepared | c. | prepares | d. | was prepared |
| 12. | a. | writing | b. | wrote | c. | was writing | d. | were writing |
| 13. | a. | Can | b. | Would | c. | Must | d. | Need |
| 14. | a. | drinking | b. | buying | c. | eating | d. | making |
| 15. | a. | was thanked | b. | thank | c. | thanked | d. | thanking |

PART 3. Read the text and decide if the sentences below are TRUE or FALSE.

3.1. A Visit to the Doctor

Maria woke up with a fever and a sore throat. She decided to go to the hospital because she felt very ill. At the hospital, the **nurse** checked her temperature—it was 38.5°C. The doctor asked Maria, "Do you have a cough?" Maria said yes and added that her head hurt too.

The doctor **examined** Maria's throat and listened to her breathing with a **stethoscope**. He said, "You have an infection. You need **antibiotics**." Maria was surprised because she thought antibiotics were only for serious **diseases**. The doctor explained that antibiotics help fight bacterial infections, not viruses.

Before leaving, the nurse gave Maria an injection to **reduce** her fever. Maria asked, "Should I drink cold water?" The nurse replied, "No, warm tea is better for your throat." Maria also received a **prescription** for painkillers. The doctor told her to rest for three days and avoid school.

Finally, Maria went to the **pharmacy** to buy her medicine. The pharmacist said, "Take one **pill** every eight hours." Maria thanked the pharmacist and went home to **rest**.

- 1. Maria had a fever and a sore throat.
- 2. Maria's temperature was normal.
- 3. The doctor asked Maria if she had a cough.
- 4. Antibiotics can cure viral infections.
- 5. The nurse gave Maria an injection for her headache.
- 6. The doctor told Maria to drink cold water.
- 7. Maria got a prescription for antibiotics.
- 8. The pharmacist told Maria to take two pills every hour.
- 9. Maria had to rest for three days.
- 10. Maria went to school after her hospital visit.

3.2. Match the words in bold with the definitions.

| 1 | I 1 | A |
|---|-----|--|
| J | l 1 | _A small, hard medicine you swallow with water. |
|] | 12 | Medicine that kills bacteria (very small germs) to cure infections. |
| 1 | 13 | A person who helps doctors take care of sick people in hospitals or clinics. |
| 1 | 14 | A paper from the doctor that says which medicine you need. |
|] | 15 | A tool doctors use to listen to your heart and lungs. |
| 1 | 16 | To look at someone's body carefully to check their health. |
| | | |

| 17 A place where you buy medicine (also called a "drugstore"). |
|---|
| 18 To stop working or moving to help your body get better. |
| 19 A sickness that makes your body not work normally. |
| 20 To make something smaller or less (like pain or fever). |
| 20 To make something smaller of less (like pain of level). |
| 3.3. Use the words from the exercise 3.2 and put them into new context. Change tenses where |
| necessary. |
| 11 Taka ana ayany manning aftar braakfast |
| 11. Take one every morning after breakfast. |
| 12. The doctor my throat with a small light. |
| 13. The pharmacist at the gave me my antibiotics. |
| 14. I took the to the pharmacy to buy my pills. |
| 15. The doctor put the on my chest and said, 'Breathe deeply.' |
| 16. Diabetes is a that affects your blood sugar. |
| 17. Take this medicine to your headache. |
| 18. The checked my temperature and gave me medicine. |
| 19. The doctor told me to for two days and not go to work. |
| 20. The doctor gave me for my ear infection. |
| |
| DADIE II 2 Dadie a militare di management de la companya (2 announ) |
| РАЗДЕЛ 3. Dealing with a patient. Answer Key. (3 семестр) |
| PART 1. Answer Key. |
| 1. hospital |
| 2. schedule |
| 3. fever |
| 4. temperature |
| 5. sore throat |
| 6. swallows |
| 7. throat |
| 8. test |
| 9. leg |
| 10. X-ray |
| 11. injection |
| 12. glucose |
| 13. notes |
| 14. drugs / medications |
| 15. hands |
| |
| PART 2. Answer Key |
| 16. c |
| 17. a |
| 18. c |
| 19. a |
| 20. d |
| 21. c |
| 22. d |
| 23. a |
| 24. a |

25. b 26. b 27. c 28. a 29. a 30. c

PART 3.

3.1. Answer Key.

- 1. True
- 2. False
- 3. True
- 4. False
- 5. False
- 6. False
- 7. True
- 8. False
- 9. True
- 10. False

3.2. Answer Key.

- 11. Pill
- 12. Antibiotics
- 13. Nurse
- 14. Prescription
- 15. Stethoscope
- 16. To examine
- 17. Pharmacy
- 18. To rest
- 19. Disease
- 20. To reduce

3.3. Answer Key.

- 1. Take one **pill** every morning after breakfast.
- 2. The doctor **examined** my throat with a small light.
- 3. The pharmacist at the **pharmacy** gave me my antibiotics.
- 4. I took the **prescription** to the pharmacy to buy my pills.
- 5. The doctor put the **stethoscope** on my chest and said, 'Breathe deeply.'
- 6. Diabetes is a **disease** that affects your blood sugar.
- 7. Take this medicine to **reduce** your headache.
- 8. The **nurse** checked my temperature and gave me medicine.
- 9. The doctor told me to **rest** for two days and not go to work.
- 10. The doctor gave me **antibiotics** for my ear infection.

РАЗДЕЛ 3. Dealing with a patient. Speaking Task. (3 семестр)

- 1. Why is good communication important between doctors and patients?
- 2. What are some important qualities a doctor should have when talking to patients?
- 3. How can doctors make sure patients understand their medical advice?
- 4. What problems can happen when doctors and patients don't communicate well?
- 5. How should doctors speak to patients from different cultures or backgrounds?
- 6. Why is it important for doctors to listen carefully to patients?
- 7. What are some ways doctors can show patients they care about them?
- 8. How can doctors explain medical information in simple ways?
- 9. Why should doctors ask patients if they have any questions?
- 10. How can good communication help patients feel better about their treatment?

РАЗДЕЛ 4. Medicine and Society. (4 семестр)

 \mathbf{M}

PART 1. Use the words from the box to fill in the gaps. One word is EXTRA.

| immune | water | vital | sleep | stress | diet | choices | exercise |
|--------|-------------------|----------|------------|------------|--------|---------|-----------|
| fiber | stress- relief | cellular | discipline | healthcare | doctor | habits | digestion |

| i Adopting a healthy lifestyle requires both (1) and knowledge. Doctors emphasize the importance of a halanced (2) rich in nutrients like vitamins, minerals, and (3) to support bodily functions. Regular | | | | | | | | | | |
|--|-----|--------------------|---------|----------------|-----|------------------------|--------|-----------------------|--|--|
| (4), such as brisk walking or swimming, strengthens the (5) system and reduces the risk of chronic | | | | | | | | | | |
| diseases. | | | | | | | | | | |
| i Avoiding harmful (6) like smoking or excessive alcohol is crucial. These habits can damage (7) | | | | | | | | | | |
| argans, such as the liver and lungs. Instead, focus on (8) techniques like meditation to manage (9), | | | | | | | | | | |
| which negatively impacts both physical and mental health. | | | | | | | | | | |
| n Adequate (10) is equally vital; adults need 7 - 9 hours nightly for proper (11) restoration. | | | | | | | | | | |
| Hydration is another key factor - experts recommend drinking at least 2 liters of (12) daily to aid (13) and toxin removal. | | | | | | | | | | |
| a Preventive (14), including regular check-ups and screenings, helps detect issues early. Remember, | | | | | | | | | | |
| small, consistent (15) lead to lasting health benefits. | | | | | | | | | | |
| H | | | | | | | | | | |
| PART 2. Read the text and choose the correct option for each gap. | | | | | | | | | | |
| l Global Health Challenges. | | | | | | | | | | |
| h Global health (1) many serious issues today. Infectious diseases (2) rapidly due to international | | | | | | | | | | |
| Fravel, while antibiotic resistance (3) a growing threat. Many experts believe that climate change (4) | | | | | | | | | | |
| health problems in recent years. | | | | | | | | | | |
| L In low-income countries, access (5) clean water and basic medicines (6) limited. Millions of | | | | | | | | | | |
| beople (7) each year from preventable causes like malnutrition or malaria. However, vaccines (8) | | | | | | | | | | |
| countless lives since their invention. | | | | | | | | | | |
| e Non-communicable diseases (NCDs), such (9) diabetes and heart disease, (10) globally. These | | | | | | | | | | |
| Conditions (11) to unhealthy diets and sedentary lifestyles. While treatments (12) over time, | | | | | | | | | | |
| brevention (13) the most cost-effective solution. y Governments and organizations (14) together to address these challenges. If action (15) soon, the | | | | | | | | | | |
| | | nces could be deva | | · · · · — — — | 110 | address these chancing | .5. 11 | action (13) soon, the | | |
| e | que | nees could be deva | istati. | ···g· | | | | | | |
| 1. | a. | face | b. | faces | c. | are facing | d. | faced | | |
| 2. | a. | are spreading | b. | is spreading | | spreading | d. | have spreading | | |
| 3. | a. | have become | b. | has become | c. | has became | d. | became | | |
| 4. | a. | worsened | b. | have worsen | c. | is worsened | d. | has worsened | | |
| 5. | a. | for | b. | at | c. | to | d. | till | | |
| 6. | a. | remain | b. | is remained | c. | remains | d. | has remained | | |
| 7. | a. | has died | b. | die | c. | is died | d. | died | | |
| 8. | a. | is saving | b. | have saving | c. | have saved | d. | saves | | |
| 9. | a. | like | b. | as | c. | so | d. | than | | |
| 10. | a. | are increasing | b. | increasing | c. | increase | d. | has increase | | |
| 11. | a. | linked | b. | is been linked | c. | are linked | d. | were linked | | |
| 12. | a. | have improved | b. | improved | c. | have has improved | d. | have improve | | |
| 13. | a. | considered | b. | consider | c. | has considered | d. | is considered | | |
| 14. | a. | must to work | b. | must work | c. | must works | d. | musts work | | |
| 15. | a. | does not take | b. | not taken | c. | is not taken | d. | does not taken | | |

PART 3. Read the text and decide if the sentences below are TRUE or FALSE.

3.1. Biohacking and Medical Innovations.

Biohacking—the practice of **optimizing** the body through technology and lifestyle changes—is gaining attention in medicine. Some biohackers use **wearable** devices to monitor **vital** signs like heart rate variability (HRV) or blood glucose levels in real time. Others experiment with nootropics ("smart drugs") to **enhance** cognitive function, though their long-term effects remain debated.

Recent medical breakthroughs include CRISPR gene-editing technology, which allows scientists to **modify** DNA to treat genetic **disorders**. Similarly, mRNA vaccines (like those for COVID-19) have revolutionized immunology by teaching cells to produce protective proteins.

However, not all biohacking is safe. DIY biology labs, where **amateurs** conduct genetic experiments, raise ethical and safety **concerns**. In contrast, FDA-approved technologies like **neural** implants help paralyzed patients control prosthetics with their thoughts—a proven medical advancement.

While biohacking promises personalized health solutions, doctors warn against unproven methods like extreme **fasting** or unregulated stem cell therapies. Peer-reviewed research remains essential to distinguish innovation from risk.

- 1. Biohacking only involves using technology, not lifestyle changes.
- 2. Wearable devices can track heart rate variability (HRV).
- 3. Nootropics have no debated side effects.
- 4. CRISPR can edit DNA to treat genetic diseases.
- 5. mRNA vaccines work by injecting pre-made proteins.
- 6. DIY biology labs are always FDA-approved.
- 7. Neural implants help paralyzed patients move prosthetics.
- 8. Extreme

fasting is a universally accepted biohacking method.

- 9. Stem cell therapies are always safe without regulation.
- 10. Peer-reviewed research validates medical breakthroughs.

3.2. Match the words in bold with the definitions.

7. She her diet by eating more vegetables.

9. The implant helps his brain control a robot arm.

8. Diabetes is a metabolic .

| | 1 | To improve or make something better. | | | | | |
|----|---|--|--|--|--|--|--|
| | 2 | Related to nerves or the brain. | | | | | |
| | 3 | To make something work as well as possible. | | | | | |
| | 4 | A person who does something as a hobby, not a job. | | | | | |
| | 5 | Very important for life or health. | | | | | |
| | 6. | A worry or something important to think about. | | | | | |
| | 7. | To change something slightly. | | | | | |
| | 8. | Not eating for a period of time. | | | | | |
| | 9. | A device you can wear on your body (like a watch). | | | | | |
| | 10. | A health problem that stops the body working normally. | | | | | |
| | . Use th | e words from the exercise 3.2 and put them into new context. Change tenses where | | | | | |
| 1. | Scientis | sts can genes to fix problems. | | | | | |
| | should not do medical experiments at home. | | | | | | |
| | His tracks his steps and heart rate. | | | | | | |
| 4. | Some people try to lose weight, but doctors warn it can be dangerous. | | | | | | |
| | The heart is a organ. | | | | | | |
| 6. | Exercise your energy levels. | | | | | | |

РАЗДЕЛ 4. Medicine and Society. Answer Key. (4 семестр).

PART 1. Answer Key

- 1. discipline
- 2. diet
- 3. fiber
- 4. exercise
- 5. immune
- 6. habits
- 7. vital
- 8. stress-relief
- 9. stress
- 10. sleep
- 11. cellular
- 12. water
- 13. digestion
- 14. healthcare
- 15. choices

PART 2. Answer Key

- 1. b
- 2. a
- 3. b
- 4. d
- 5. c 6. c
- 0. C
- 7. b
- 8. c
- 9. b
- 10. a 11. c
- 12. a
- 13. d
- 14. b
- 15. c

PART 3.

3.1. Answer Key.

- 1. False
- 2. True
- 3. False
- 4. True
- 5. False they teach cells to make proteins
- 6. False
- 7. True
- 8. False
- 9. False
- 10. True

3.2. Answer Key.

1. to enhance

- 2. neural
- 3. to optimize
- 4. amateur
- 5. vital
- 6. concern
- 7. to modify
- 8. fasting
- 9. wearable
- 10. disorder

3.3. Answer Key.

- 1. Scientists can **modify** genes to fix problems.
- 2. Amateurs should not do medical experiments at home.
- 3. His **wearable** tracks his steps and heart rate.
- 4. Some people try **fasting** to lose weight, but doctors warn it can be dangerous.
- 5. The heart is a **vital** organ.
- 6. Exercise enhances your energy levels.
- 7. She **optimized** her diet by eating more vegetables.
- 8. Diabetes is a metabolic **disorder**.
- 9. The **neural** implant helps his brain control a robot arm.
- 10. Safety is a big **concern** in medicine.

РАЗДЕЛ 4. Medicine and Society. Speaking task. (4 семестр).

- 1. What is a balanced diet and why is it important?
- 2. What happens if you don't get enough sleep?
- 3. How are stress and physical health connected?
- 4. What are some global health issues?
- 5. What are some diseases linked to climate change?
- 6. How do sedentary lifestyles contribute to poor health?
- 7. Should governments spend more on prevention or treatment? Why?
- 8. What is a wearable device and how to use it?
- 9. What is gene editing and why it can get dangerous?
- 10. What is biohacking and its dangers?