Unit 2 Physiology of exercise

Task 1 Anatomy

a) How many parts of the systems listed below do you know?

Cardiovascular system –heart: 4 chambers, 2 atria, 2 ventricles, 2phases: systole, diastole vessels: veins, arteries, capillaries Digestive system: mouth, (o)esophagus (gullet), stomach (['stamək]) intestines – large+ small Nervous system: central – brain, spinal chord, peripheral: nerves (controlling muscles, sensory organs)

Respiratory system: trachea (windpipe), bronchi, lungs

Skeletal-muscular system: skeleton: skull, spine: vertebrae (vertebras), chest –thorax, ribs, pelvis,

extremities (limbs): upper: humerus, radius, ulna, carpus (wrist)

Muscular: voluntary, involuntary, involuntary: smooth; cardiac muscle, voluntary: striated Integumentary system: skin, its structures: hair, nails, hairs, glands: sebaceous (mazové), sweat Urinary system: kidneys, urinary bladder, ureters, urethra

b) Can you guess the medical terms defined below?

- 1. controls movement, thought, memory and feeling: brain
- 2. two bones that go from the base of the neck to the shoulders: clavicles (collar bones)
- 3. layer of muscle between the lungs and the stomach to control breathing: diaphragm
- 4. produces insulin, helps digestion: pancreas
- 5. wide curved set of bones connecting legs and spine: pelvis
- 6. nerves inside the spine connecting all parts of the body to the brain: spinal chord
- 7. tissue joining a muscle to a bone: tendon
- 8. any of the tubes that carry blood from all parts of the body towards the heart: veins

c) Watch the video about how the body processes medicine.

https://ed.ted.com/lessons/how-does-your-body-process-medicine-celine-valery

Answer the following questions:

Vocab: throb – tlouct, pulzovat, hitch – stopovat, snare – lapit, unscathed – bez újmy

- 1. Which organs and systems of the body are involved in processing medicine? liver, vessels, stomach, intestine, kidneys digestive, circulatory, urinary
- 2. How exactly do painkillers block pain? block the production of compounds that transmit pain signals
- 3. How is the drug eventually eliminated? detach from the target, blood stream carries it away: liver, kidney
- 4. What does the speed and intensity at which the drug gets into your system depend on? Person, drug, how it gets to the body
- 5. Why is it important to get the dosage right? low –doesn't do its job, much toxic

Task 2 Reading

a) Before you read: BRAINSTORMING

Talk to the people sitting near you brainstorming your knowledge of human physiology and benefits of exercise. What have you already studied on the topic?

SYNONYMS AND ANTONYMS

Learning a large number of words relating to a specific topic makes reading on that topic much easier. Knowing synonyms and antonyms is one way to build a topic-based vocabulary.

A synonym is a word that has a similar meaning to another word.

An antonym is a word that has the *opposite* meaning to another word.

b) The following words occur in the text. Find five pairs of near synonyms in the first line and four pairs of antonyms in the second one.

1. improve - maintain - enhance - aid - stretch - help - keep - affect - extend - influence

Improve + *enhance*; *maintain* + *keep*; *aid* + *help*; *stretch*+ *extend*; *affect* + *influence*

2. increase – lengthen – reduce – stretch – anaerobic - contract – shorten – aerobic

Increase + reduce; lengthen + shorten; stretch + contract; anaerobic + aerobic

d) SCANNING

Scanning involves looking quickly through a text to find a specific word or piece of information. There are often times when it is necessary to do this, such as when studying for a test, so it is a useful skill to practise.

Scan the text below quickly to match paragraphs with suitable headings.

Basic Physiology of Exercise Aerobic Exercise Benefits of Exercise
What is exercise? Anaerobic Exercise
Heading 1:.....

1. Exercise is an activity that results in contraction of skeletal muscle. The term is usually used in reference to any activity that improves physical fitness. Although muscle contraction is the common element of all forms of exercise, many other organs and systems are affected, for example, the heart and

lungs.
Heading 2:
2. Contraction of skeletal muscles, the muscles under conscious control, is the primary physiological event during exercise. Because skeletal muscles can actively contract, but are not designed to actively lengthen, they are arranged as opposing pairs. As one muscle shortens, another is stretched. An example of such a pair of muscles can be observed in the upper arm, where the biceps and triceps have opposite actions.
Heading 3:
3. This type of exercise involves heavy work by a limited number of muscles, for example during weight lifting. These types of activities are maintained only for short intervals, and the supply of oxygen is insufficient for aerobic metabolism, resulting in a substantial oxygen debt. This exercise increases strength and muscle mass, but is of limited benefit to cardiovascular health.
Heading 4:
4. This type of exercise uses oxygen to keep large muscle groups moving continuously at an intensity that can be maintained for at least 20 minutes. This form of exercise uses several major muscle groups throughout the body, resulting in greater demands on the cardiovascular and respiratory systems to supply oxygen to the working muscles.
Heading 5:
5. Regular exercise reduces the risk of death due to heart disease and stroke, aids in reducing weight, strengthens bones, and enhances immune function. The psychological benefits are also broad. One area of controversy has been how much exercise is enough to improve general health, reduce the risk of heart disease, and increase longevity. Meaningful studies on this topic are very difficult to perform because they require large populations of subjects and many years of data collection, and because poor health sometimes negatively influences physical activity. Despite these difficulties, it is clear that regular exercise, along with a generally healthy lifestyle, is beneficial.
(adapted from: Seal, B. Academic Encounters. Cambridge University Press, 1997.)
e) After you read: Look back at the paragraph headings and summarise the main ideas in your own words.
Task 3 Grammar: Gerund (-ing) and Infinitive a) Complete the sentences: We stopped to take photoswe stopped with the aim to take pictures (zastavili jsme se, abychom fotili) We stopped taking photoswe stopped the activity of taking pictures b) c) d)

e)	
f)	Complete the sentences with gerund or infinitive forms:
	1. I'm callingto arrange (arrange) a meeting.
	2. There is no point incomplaining (complain) – he won't change his mind.
	3. I've never been to America but I hopeto go(go) there once.
	4. After doing the first exercise I gave uptrying (try).
	5. The computer was not working so I triedrestarting (restart) it.
	6. The book was so interesting that I kept onreading (read).
	7. I don't minddoing (do) paperwork.
	8. I worked in Oxford beforemoving (move) to Lisbon.
	9. I'd loveto support (support) that decision.
	10. I am sorry but I can't affordto pay (pay) for the ticket.
	11. I tell you the secret but you have to promise notto tell (tell) anybody.
	12. I look forward tohearing (hear) from you.
	13. I will be pleasedto answer (answer) any questions you may have.
	14. Are you readyto start (start)?
. T	
	v formulate the rules:
WE	usegerund
	- after prepositions
	Example: as a noun
	Example:
	- after certain verbs
	Examples:
	Examples.
We	useinfinitive
	- after adjectives
	Example:
	- after certain verbs
	- Examples:
	- to show purpose
	Examples: I'm here, I am writing,
g)	Complete the sentences using one of the words:
	annoying/annoyed; pleasing/pleased; confusing/confused; disgusting/disgusted; exciting/excited;
	exhausting/exhausted; interesting/interested; surprising/surprised
	1. He works very hard. It's notsurprisingthat he's always tired.
	2. The explanation wasconfusing Most of the students did not understand
	it.
	3. The kitchen hadn't been cleaned for ages. It was reallydisgusting
	4. I seldom visit art galleries. I am not reallyinterested in art.
	5. There's no need to getannoyed just because I'm a few minutes late.
	6. I asked Emily if she wanted to come out with us but she wasn'tpleased
	7. I've been working very hard all day and now I'mexhausted
	8. I'm starting a new job next week. I'm quiteexcited