

## Word formation - adjectives ( anatomy)

### 1. Create adjectives from nouns.

NOUNS	ADJECTIVES
1. skeleton	s _____
2. muscle	m _____
3. cranium	c _____
4. vertebra (a)	v _____
5. pelvis –	p _____
6. thorax –	t _____
7. abdomen –	a _____
8. bone –	b _____
9. nose –	n _____
10. bronchus(i) –	b _____
11. anus –	a _____
12. urine –	u _____
13. spine –	s _____
14. nerve -	n _____

### 2. Complete the sentences using nouns or adjectives from exercise 1.

1. She felt \_\_\_\_\_ pain because she's eaten too much.
2. \_\_\_\_\_ sutures are immovable joints of the skull.
3. Her \_\_\_\_\_ are easily fragile so she's broken her legs many times.
4. The heart is located in the middle of the \_\_\_\_\_ cavity.
5. There are 206 bones in the adult \_\_\_\_\_.
6. The \_\_\_\_\_ column consists of 33 vertebra.
7. He must be a boxer because he has broken \_\_\_\_\_.
8. Four bones make up the \_\_\_\_\_ girdle: the sacrum, the coccyx and two hip bones.
9. His \_\_\_\_\_ system has been damaged by the injury.
10. Hot days and cold nights are the common cause of \_\_\_\_\_ diseases or lung problems.

### 3. Create the names of human systems (adjectives) from verbs

to respire – \_\_\_\_\_ system

to digest – \_\_\_\_\_ system

to reproduce - \_\_\_\_\_ system

### 4. Read the names of organs and guess the body systems where they function.

1. Ribs, skull, joints, spine – \_\_\_\_\_ system
2. Veins, arteries, heart, capillaries – \_\_\_\_\_ system
3. Ovaries, testes, uterus, scrotum – \_\_\_\_\_ system
4. Bladder, urethra, kidneys, ureter – \_\_\_\_\_ system
5. Lungs, bronchi, trachea, diaphragm- \_\_\_\_\_ system
6. Stomach, small intestine, pancreas, esophagus - \_\_\_\_\_ system
7. Brain, spinal cords, neurons, cerebellum - \_\_\_\_\_ system
8. Thymus, spleen, lymph nodes, tonsils – \_\_\_\_\_ system
9. Thyroid, adrenal, pancreas, testes- \_\_\_\_\_ system

10. Smooth muscles, skeletal muscles, cardiac muscles, tendons – \_\_\_\_\_ system  
11. Hair, skin, nails - \_\_\_\_\_ system

### ANATOMY – revision



5. Watch a film "Inside the human body". Choose the answer: a, b or c. (<https://www.youtube.com/watch?v=zEiuGCc6baM>).

1. The circulatory system consists of the heart, veins, arteries and \_\_\_\_.  
a) capillaries      b) pumps      c)lungs
2. The blood gets oxygen in \_\_\_\_.  
a) trachea    b) lungs      c) windpipe
3. Joints join together \_\_\_\_.  
a) knees    b) elbows      c) bones
4. Ligaments are used to connect bone to \_\_\_\_.  
a) joint      b) bone      c) muscle
5. The nervous system does not contains \_\_\_\_  
a) brain    b) nerves      c) tendons
6. Food does not go though \_\_\_\_.  
a) throat    b) esophagus    c) pancreas
7. Gall bladder \_\_\_\_\_ with the digestion.  
a) helps    b) stores      c) reduces
8. The bladder \_\_\_\_\_ urine with toxins.  
a) filters    b) eliminates    c) keeps
9. Male reproductive organs are \_\_\_\_.  
a) testicles    b) ovaries      c) uterus

### 6. Complete the information about human body systems.

1. There are \_\_\_\_\_ body systems.
2. Integumentary system consists of the \_\_\_\_\_.
3. The main structure of the muscular system are the \_\_\_\_\_.
4. \_\_\_\_\_ system allows for muscle attachment.
5. Nervous system regulates all body \_\_\_\_\_.
6. Endocrine system governs \_\_\_\_\_ .
7. Respiratory system consists mainly of \_\_\_\_\_, trachea, mouth and nose.
8. Circulatory system transports \_\_\_\_\_ and gases to cells.
9. Lymphatic system deals with \_\_\_\_\_.
10. Digestive \_\_\_\_\_ absorbs food materials.

11. \_\_\_\_\_ system maintains the balance of chemicals in the body.

12. Reproductive system is female and \_\_\_\_\_.

### 7. Where can we find this organ or bone (part of the body or cavity)

brain	teeth	rectum	duodenum	oesophagus
pancreas	uterus	skeletal muscles	cervix	kidneys
appendix	salivary glands	larynx	ears	sweat glands
nose	rib cage	lungs	nail	spinal cord
bronchioles	tongue	mouth	ovaries	trachea
small and large intestine	testes	pelvic girdle	pharynx	liver
ureter	smooth muscles	eyes	gallbladder	thyroid
heart	spine	urethra	hair	femur
bronchus	stomach	diaphragm	urinary bladder	anus
skull	shoulder girdle	patella	carpals	phalanges

### Word formation - adjectives ( anatomy) - key

#### 1. Create adjectives from nouns.

##### NOUNS

##### ADJECTIVES

- |                   |           |
|-------------------|-----------|
| 1. skeleton       | skeletal  |
| 2. muscle         | muscular  |
| 3. cranium        | cranial   |
| 4. vertebra (a)   | vertebral |
| 5. pelvis –       | pelvic    |
| 6. thorax –       | thoracic  |
| 7. abdomen –      | abdominal |
| 8. bone –         | bony      |
| 9. nose –         | nasal     |
| 10. bronchus(i) – | bronchial |
| 11. anus –        | anal      |

12. urine –	urinal
13. spine –	spinal
14. nerve -	nervous

## 2. Complete the sentences using nouns or adjectives.

1. She felt abdominal pain because she's eaten too much.
2. Cranial sutures are immovable joints of the skull.
3. Her bones are easily fragile and she's broken her legs many times.
4. The heart is located in the middle of the thoracic cavity.
5. There are 206 bones in the adult skeleton.
6. The spinal column consists of 33 vertebra.
7. He must be a boxer because he has broken nose.
8. Four bones make up the pelvic girdle: the sacrum, the coccyx and two hip bones.
9. His nervous system has been damaged by the injury.
10. Hot days and cold nights are the common cause of bronchial diseases or lung problems.

## 3. Create the name of systems (adjectives) from verbs

to respire – respiratory system

to digest – digestive system

to reproduce - reproductive system

## 4. Read the names of organs and guess the body systems where they function.

1. Ribs, skull, joints, spine – skeletal system
2. Veins, arteries, hearth, capillaries – cardiovascular system
3. Ovaries, testes, uterus, scrotum – reproductive system
4. Bladder, urethra, kidneys, ureter – urinary system
5. Lungs, bronchi, trachea, diaphragm- respiratory system
6. Stomach, small intestine, pancreas, esophagus - digestive system
7. Brain, spinal cords, neurons, cerebellum - nervous system
8. Thymus, spleen, lymph nodes, tonsils – lymphatic system
9. Thyroid, adrenal, pancreas, testes- endocrine system
10. Smooth muscles, skeletal muscles, cardiac muscles, tendons – muscular system
11. Hair, skin, nails - integumentary system

## 5. The film. Inside the human body.

1. The circulatory system consists of the heart, veins, arteries and \_\_\_\_.  
a) capillaries    b) pumps    c) lungs
2. The blood gets oxygen in \_\_\_\_.  
a) trachea    b) lungs    c) windpipe
3. Joints join together \_\_\_\_.  
a) knees    b) elbows    c) bones
4. Ligaments are used to connect bone to \_\_\_\_.  
a) joint    b) bone    c) muscle

5. The nervous system does not contain \_\_\_\_  
a) brain      b) nerves      c) tendons
6. Food does not go through \_\_\_\_.  
a) throat      b) esophagus      c) pancreas
7. Gall bladder \_\_\_\_ with the digestion.  
a) helps      b) stores      c) reduces
8. The bladder \_\_\_\_ urine with toxins.  
a) filters      b) eliminates      c) keeps
9. Male reproductive organs are \_\_\_\_.  
a) testicles      b) ovaries      c) uterus

## 6. Complete the information

1. There are 11 body systems.
2. Integumentary system consists of the skin, hair, nails.
3. The main structure of the muscular system are the muscles.
4. Skeletal system allows for muscle attachment.
5. Nervous system regulates all body activities.
6. Endocrine system governs hormones.
7. Respiratory system consists mainly of lungs, trachea, mouth and nose.
8. Circulatory system transports nutrients and gases to cells.
9. Lymphatic system deals with immunity.
10. Digestive system absorbs food materials.
11. Urinary system maintains the balance of chemicals in the body.
12. Reproductive system is female and male.

Ćwiczenia na licencji Creative Commons



Mgr Beata Kizowska- Lepiejza