

1. All Life begins with a single _____.

- A) tissue
- B) cell
- C) organ
- D) microbe

2. The control center of a cell is the _____.

- A) cell membrane
- B) cytoplasm
- C) nucleus
- D) chromosome

3. Skin, ears, and kidneys are examples of _____.

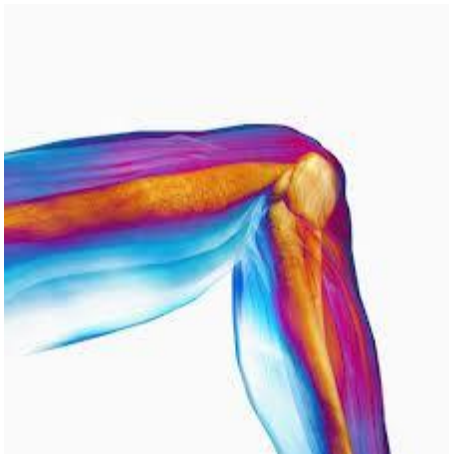
- A) cells
- B) organ systems
- C) tissues
- D) organs

4. The _____ system removes waste products from the body.

- A) Excretory
- B) Digestive
- C) Integumentary
- D) All of these

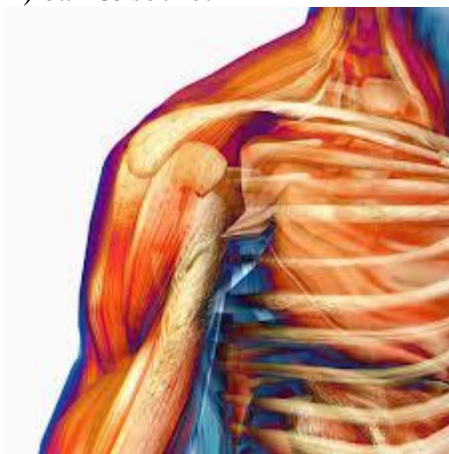
5. A group of similar cells performing the same function is a(n) _____.

- A) tissue
- B) organ
- C) cell
- D) system



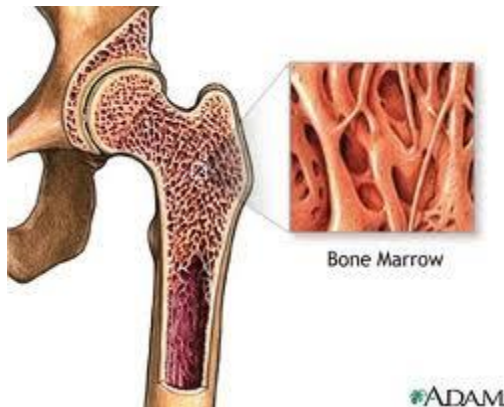
6. The type of joint in your knee is a _____ joint.

- A) fixed
- B) gliding
- C) hinge
- D) ball & socket



7. The type of joint found in your shoulder is a _____ joint.

- A) gliding
- B) hinge
- C) fixed
- D) ball & socket



*ADAM.

8. One important function of bones is to produce _____.

- A) ligaments
- B) blood cells
- C) tendons
- D) cartilage

9. Breathing, heart beating, and food digesting are examples of activities using _____ of muscles.

- A) voluntary
- B) cardiac
- C) striated
- D) involuntary

10. Walking, running, and carrying a book involve using _____ type of muscles.

- A) voluntary
- B) cardiac
- C) striated
- D) involuntary

11. Cardiac muscle tissue can be found in your _____.

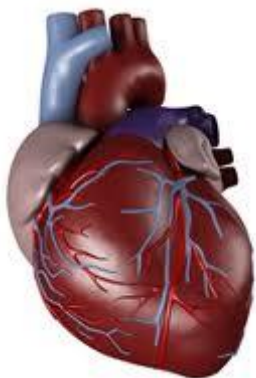
- A) Stomach
- B) Liver
- C) Brain
- D) Heart

12. Skin helps the body maintain a steady _____ through perspiration and enlarging blood vessels.

- A) Tan
- B) Heart beat
- C) Temperature
- D) Pace

13. Digestion begins in the _____.

- A) mouth
- B) small intestine
- C) large intestine
- D) stomach



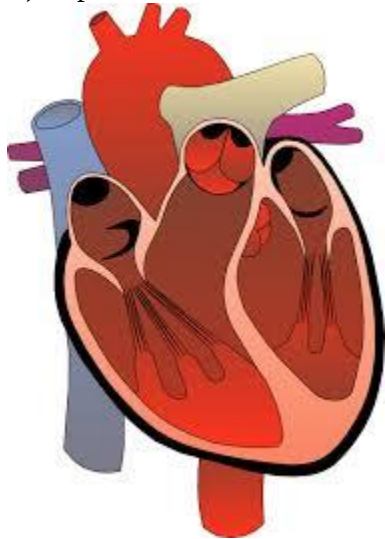
14. The human heart has _____ chambers (rooms).

- A) Five
- B) Three
- C) Two
- D) Four



15. The top chambers of the heart are called the _____.

- A) Atrium
- B) Aorta
- C) Ventricle
- D) Septum

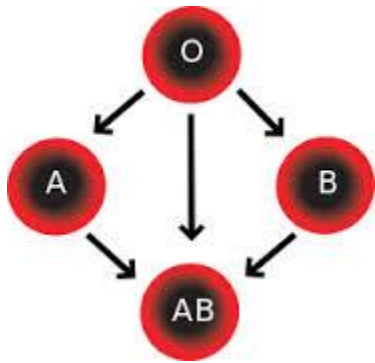


16. The bottom of the heart is called the _____.

- A) Ventricle
- B) Septum
- C) Atrium
- D) Aorta

17. Arteries, Veins, and capillaries are the _____ in the circulatory system.

- A) organs
- B) cells
- C) tissues
- D) vessels



18. This blood type is called the "universal donor":

- A) Type B
- B) Type O
- C) Type A
- D) Type AB



19. The main organ in the respiratory system is the _____.

- A) Diaphragm
- B) Lung
- C) Trachea
- D) Bronchi

20. In which structure is blood filtered within the kidneys?

- A) ureter
- B) bladder
- C) gland
- D) nephron

Students who took this test also took :

[Types of chemical reactions](#)

Answer Key

1.B 2.C 3.D 4.D 5.A 6.C 7.D 8.B 9.D 10.A 11.D 12.C 13.A
14.D 15.A 16.A 17.A 18.B 19.B 20.D

Techofworld.In