

SCIENCE EXERCISE

1. In the the food is chewed or broken down into smaller pieces.

gullet

mouth

2. ... transfers the food from the mouth to the stomach.

small intestine

gullet

3. In ... digested food is absorbed through its wall into the blood.

large intestine

small intestine

4. In the large intestine, water is absorbed through the walls of the small intestine into the

juices

blood

5. We must drink at least ... of water every day to make our digestive healthy.

1,5 liters

2,5 liters

B. TRUE or FALSE

6. Blood transports oxygen, water and nutrients needed by our body and carries away waste materials such as carbon dioxide.

true

false

7. We must eat and chew our food quickly

true

false

8. Skull protects the brain and supports the form of the face.

true

false

9. The Muscular system is important for digestion

true

false

10. In system, the blood will transport and circulate

all the nutrients to the whole body.

the circulatory

the digestive

11. In.....system the inhaled oxygen will convert the nutrients

into energy. Carbon dioxide is removed and the energy produced

will be used for daily activities

the digestive

the respiratory

12. In system, it digests the food that we eat everyday.

The nutrients will be absorbed into the blood.

the digestive

the circulatory

13. pumps the blood continuously to the whole body.

heart

skeletal

14. We must eat foods that are rich into protect our bones.

Oily food and
vitamic C

calcium and
vitamin D

15. ... connects 2 bones and moves the body. It allows us to move in different ways.

joint

skull

16. The are the main organs in the respiratory system.

Nose, windpipe, lungs

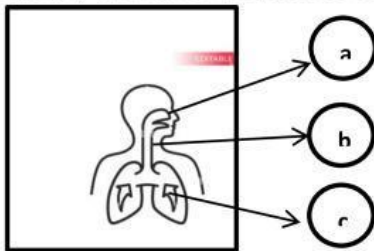
Hearth, blood, blood vessels

18. Write the flow of food in our digestive system!

1. Mouth 2. Gullet 3. Stomach 4. Small intestines 5. Large intestine 6. Anus

1. Mouth 2. Stomach 3. Gullet 4. Large intestines 5. Small intestine 6. Anus

19. Identify and name the pictures below correctly!



Nose – windpipe - lungs

Nose – gullet - windpipe

20. How can we care for our skeletal and muscular system?

Stay away from secondhand smoke, avoid people who have flu, avoid pollution

Eat right, maintain a healthy weight, move your body