

SCIENCE GRADE 2

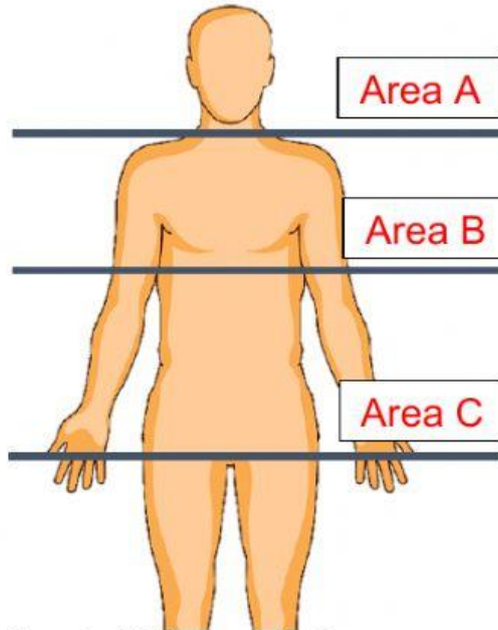
Name: _____

Grade: _____

Topic(s): - Body organ

- The heart and lungs
- The stomach and intestines.

1. In this picture, the stomach and intestines is located in _____.



2. Use the words in the box to fill in the blanks.

stomach brain kidneys liver heart blood lungs

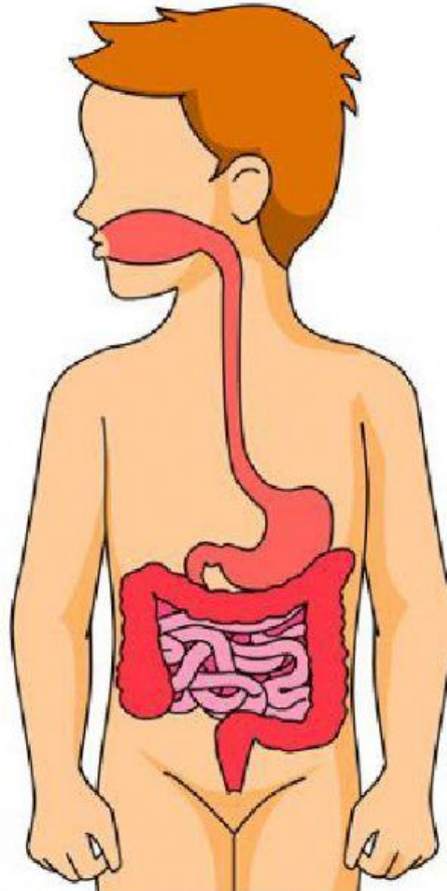
- Your _____ does all your thinking and tells other parts of your body what to do.
- Your _____ pumps blood around your body.
- Your _____ bring air in and out of your body.
- Your _____ digests your food by breaking it down.
- Your _____ filter your blood.
- Your _____ remove toxins from your blood.
- Your _____ carries nutrients and oxygen to all parts of your body.

3. Match the organs with their names

Mouth

Small intestine

Large intestine



Stomach

Food pipe / Trachea

4. Match the organs with their function in digestive system:

Large intestine

Food pipe

Stomach

Mouth

Small intestine

chews food into smaller pieces.

pushes the food from the mouth to stomach.

breaks down food into smaller pieces.

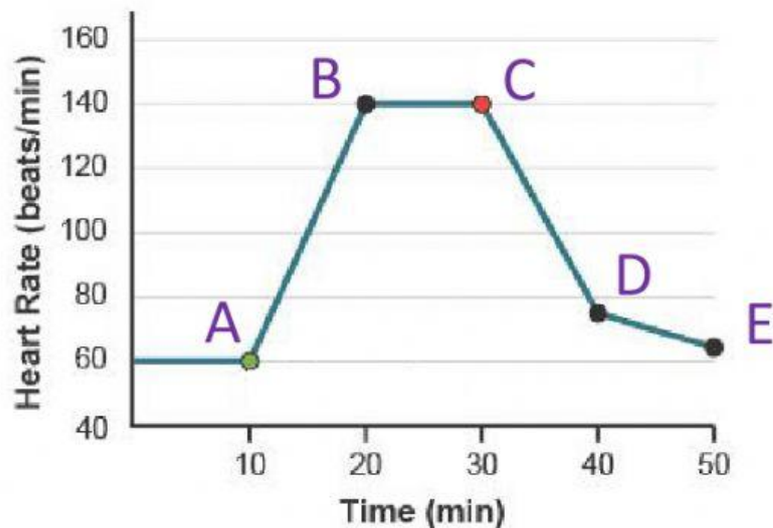
breaks down food even more, **absorb nutrients** from food.

Absorb water and **turn** undigested food **into waste**.

5. Order the steps of how heart works

Blood with oxygen from the lungs go back to the left side of the heart.	1.
Kidneys filter blood and return blood without oxygen to the right side of heart.	2.
Blood without oxygen from the right side of the heart is pumped to lungs.	3.
The left side of the heart pumps blood with oxygen to the rest of the body.	4.
All parts of our body take oxygen from the blood and send blood without oxygen to kidneys.	5.

6. The graph shows the changes in Joey's heart rate.



a. Which of the following activity did she possibly do **at the beginning** to **point A**?

- Running
- Stand still
- Skipping rope

b. Which of the following activity did she possibly do at **point A to B**?

c. Choose correct words to finish the sentences.

- Our heart beat increase/decrease when we exercise.
- When we are more active, our body needs more oxygen/waste and food