

Grade: 4

Reporting Category: S4.B Biological Sciences

Sub-reporting Category: S4.B.1 Structure and Function of Organisms

Assessment Anchor: S4.B.1.1 Identify and describe similarities and differences between living things and their life processes.

Eligible Content: S4.B.1.1.1 Identify life processes of living things (e.g., growth, digestion, respiration)

Question 1:

Which are jobs of the skeletal system?

- A. makes calcium, fights disease
- B. helps you move, protects your organs
- C. helps you breathe, makes your heart beat
- D. protects you from disease, makes muscle

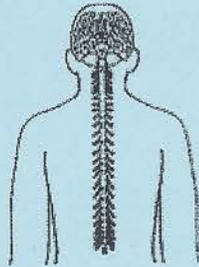
Question 2:

What is digestion?

- A. what happens in the heart and lungs
- B. the process of making blood in the body
- C. providing oxygen to the body
- D. breaking food into a form cells can use

Question 3:

Look at this picture.



Which system does this picture show?

- A. digestive system
- B. respiratory system
- C. circulatory system
- D. central nervous system

Question 4:

Which is a life process of plants?

- A. growth
- B. seeds
- C. roots
- D. leaves