

Grade 7 Natural Science Revision term 1 & 2

1. Match Column A with its explanation in Column B.

Column A

A: Digestive system

B: Enzyme

C: Amylases

D: Large intestine

E: Reflex arc

F: Small intestine

G: Excretion

H: Central nervous system

I: Peripheral nervous system

Column B

1: Biological catalyst that speeds up the digestive process

2: Called the colon and ends in the rectum

3: Made up of the duodenum, jejunum and ileum

4: Process of breaking down food that the body can absorb for energy, growth and repair

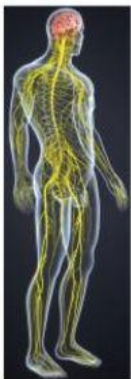
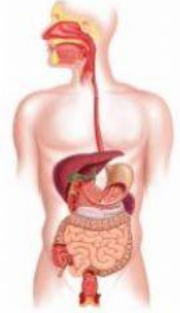
5: Digest carbohydrates

6: Part of the nervous system that causes quick reactions

7: Brain and spinal column

8: Controls unconscious functions

9: Removal of waste through the skin, respiratory system, bowel and urinary system



2. Explain the difference between the central and peripheral nervous systems.

3. Define the following terms.



a) boiling point: _____

b) condensation point: _____

c) Solubility: _____

d) Density: _____