



EBHS KIKHANZA HOMESCHOOLING BOGOR

“More Knowledgeable, Creative, and Independent”

Jl. Sholeh Iskandar, Perum Bukit Cimanggu City Blok C1, No. 19, Kec Tanah Sereal

ebhskikhanza

 www.ebhskikhanza.com

✉ englishinbogor@gmail.com

Name : _____ Grade : _____
Subject : _____ Teacher : _____

Mid-Term EXAM – Odd SEMESTER

Science

ACADEMIC YEAR 2024/2025

September, 2024

I. Circle the right answer !

1. What kind of skeleton do humans have?

A) An exoskeleton. B) A skeleton that is outside their body.
C) An endoskeleton. D) No skeleton at all.

2. What do we use to see the bones inside animals?

A) Microscopes. B) Telescopes.
C) X-ray pictures. D) Magnifying glasses.

3. What is the name for animals that have a backbone?

A) Invertebrates. B) Vertebrates.
C) Exoskeletons. D) Spiders.

4. What does the skull protect?

A) The heart B) The lungs
C) The brain D) The stomach

5. What is the spine also called?

A) The rib cage B) The backbone
C) The skull D) The jaw

6. What does the spinal cord do? A)
It helps us stand up straight.
B) It protects our heart and lungs.
C) It carries messages from our brain to our body.
D) It helps us chew our food.

7. What are tendons?

A) Tendon are strong cords that connect muscles to bones.
B) Tendon are strong muscles in our arms.
C) Tendon are the bones in our arms.
D) Tendon are the skin on our arms.

II. Answers these questions below !

1. All materials are made up of tiny _____ that are in constant _____
2. Materials that are pure are called? _____
3. What do we call animals that have a backbone? _____
4. What do we call animals that doesn't have a backbone? _____
5. Muscles are attached to bones by? _____

III. Solves these questions below !

1. What is the appearance of sand under a microscope? _____

2. What is the purpose or function of a skeleton? _____

3. What is the difference between an endoskeleton and an exoskeleton? _____

4. What is mixture particles? And write three mixtures! _____

5. What is a granular solid made up from? And write three granular solids! _____
