

# THE HUMAN SKELETON



1. Write down the Word that describes each of the following:

- A frame made of bone that supports our body.
- A bone in the spine.
- The bones of the head.
- Animals with no skeleton.
- The parts of the body that allow our bones to move.

2. Write down the name of one:

- A flat bone
- Long bone
- Short bone
- Irregular bone

3. Functions: Join with arrows the pictures to their functions:



**RIBS**



**SKULL**



**SPINE**



**HIP BONE**

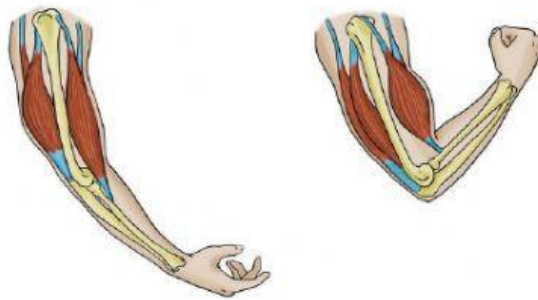
**Supports the  
weight of the body.**

**Protects our  
heart and  
lungs.**

**Protects the  
spinal cord.**

**Protects our  
brain.**

4. Look at the drawing and choose the best option:



- Muscles work \_\_\_\_\_.
- Muscles are \_\_\_\_\_ to bones.
- When the arm \_\_\_\_\_, the muscle bending the bone \_\_\_\_\_.
- When the arm \_\_\_\_\_, the opposite muscle \_\_\_\_\_.

5. Look at the chart and drag the answers:

Bone length in cm	JOSIE	YASMIN	LUISA
	25	32	28

- a) Who do you think is an adult?
- b) Who do you think is a teenager?
- c) Who do you think is a child?
- d) How do you know these answers?


Yasmin skeleton's has grown for a longer time.

Luisa

Josie

Yasmin