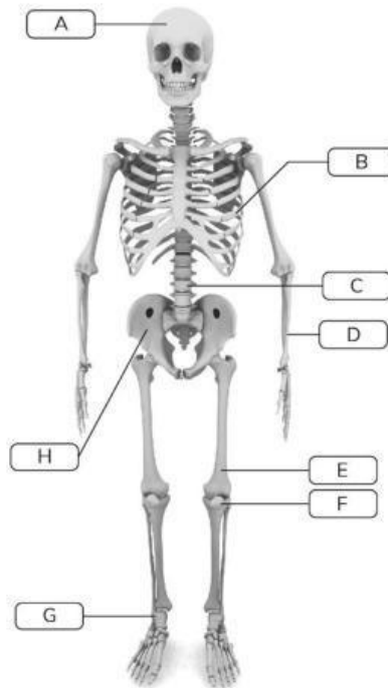


Name \_\_\_\_\_ Date \_\_\_\_\_

1 Look at the picture of the skeleton and answer the questions.



- a Which part is the spine? \_\_\_\_\_
- b Which part protects the brain? \_\_\_\_\_
- c Which part protects the heart and lungs? \_\_\_\_\_
- d Which part is the hip bone? \_\_\_\_\_

- 2 We need to move to stay healthy.
- a What parts of our body allows us move in different ways?

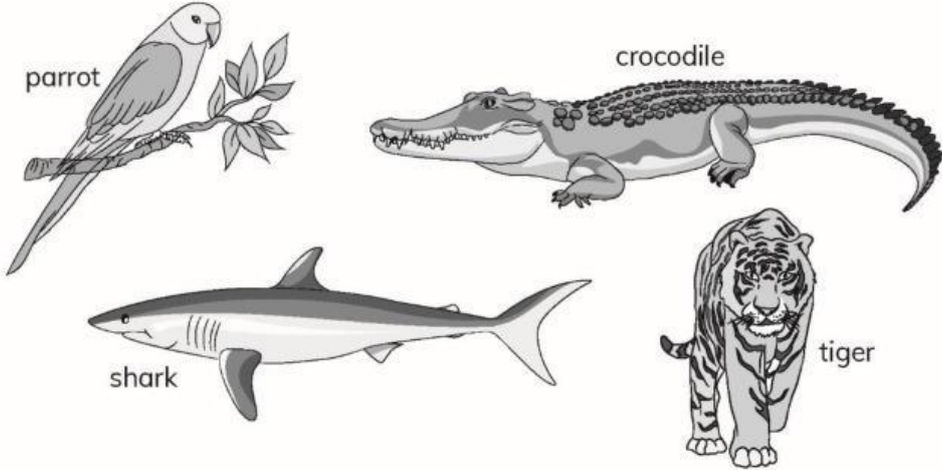
\_\_\_\_\_

- b Describe how these body parts work to make us move.

\_\_\_\_\_

\_\_\_\_\_

- 3 Use the key to identify the four animals in the pictures.



parrot

crocodile

shark

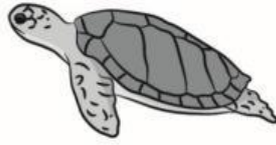
tiger

```
graph TD; Q1[Does it have fur?] -- yes --> A[A]; Q1 -- no --> Q2[Does it have feathers?]; Q2 -- yes --> B[B]; Q2 -- no --> Q3[Does it have fins?]; Q3 -- yes --> C[C]; Q3 -- no --> D[D];
```

4 The pictures show some producers and consumers that live in the Indian Ocean.



jelly fish



sea turtle



prawn



algae



plankton

a Plankton and algae are producers in the ocean food chains. What is a producer?

---

b Prawns eat algae. Sea turtles eat prawns. Draw a food chain to show this.

---

c Name the predator in your food chain.

---

d Name the prey in your food chain.

---