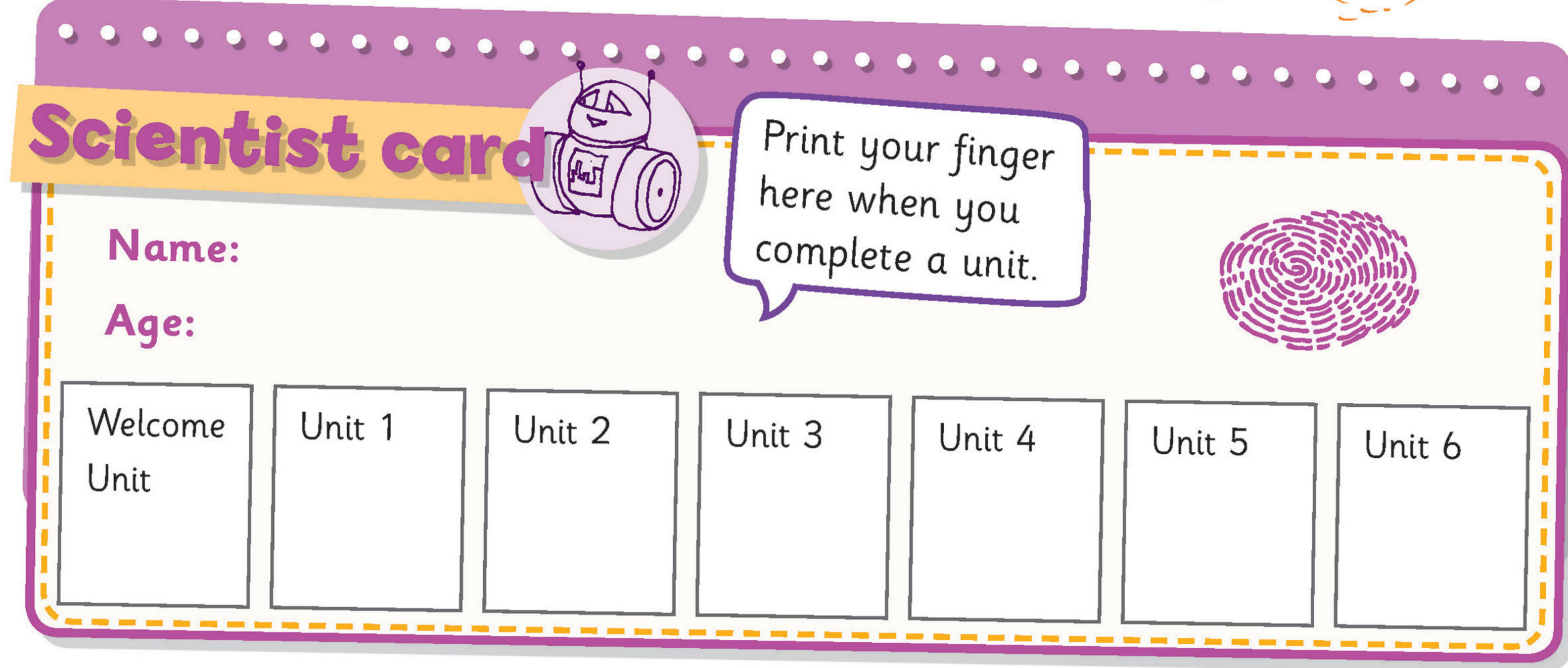


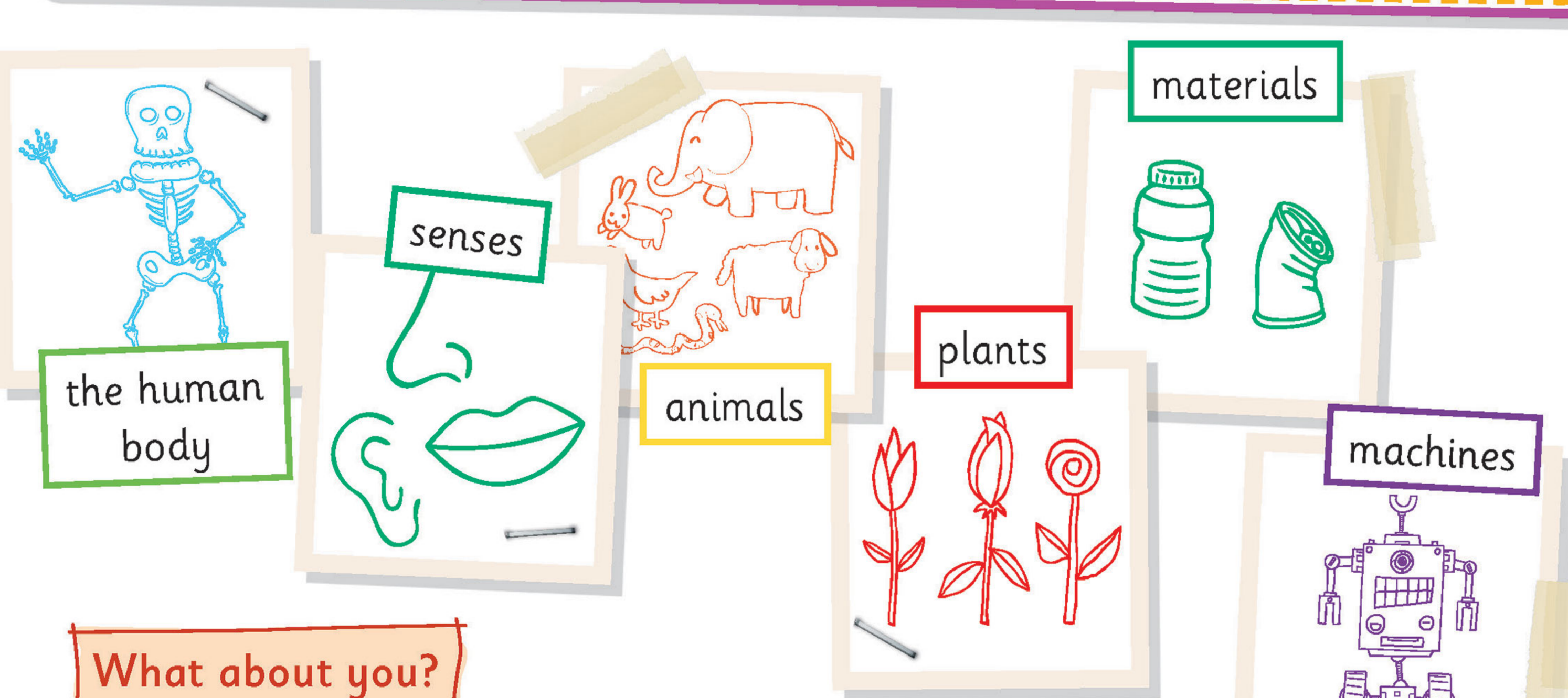
## Scientific method:

- Predict
- 2 Experiment
- 3 Observe and conclude



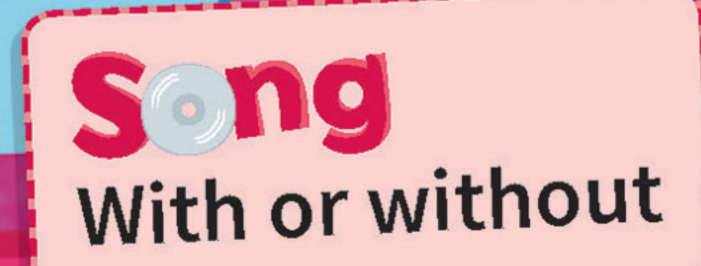




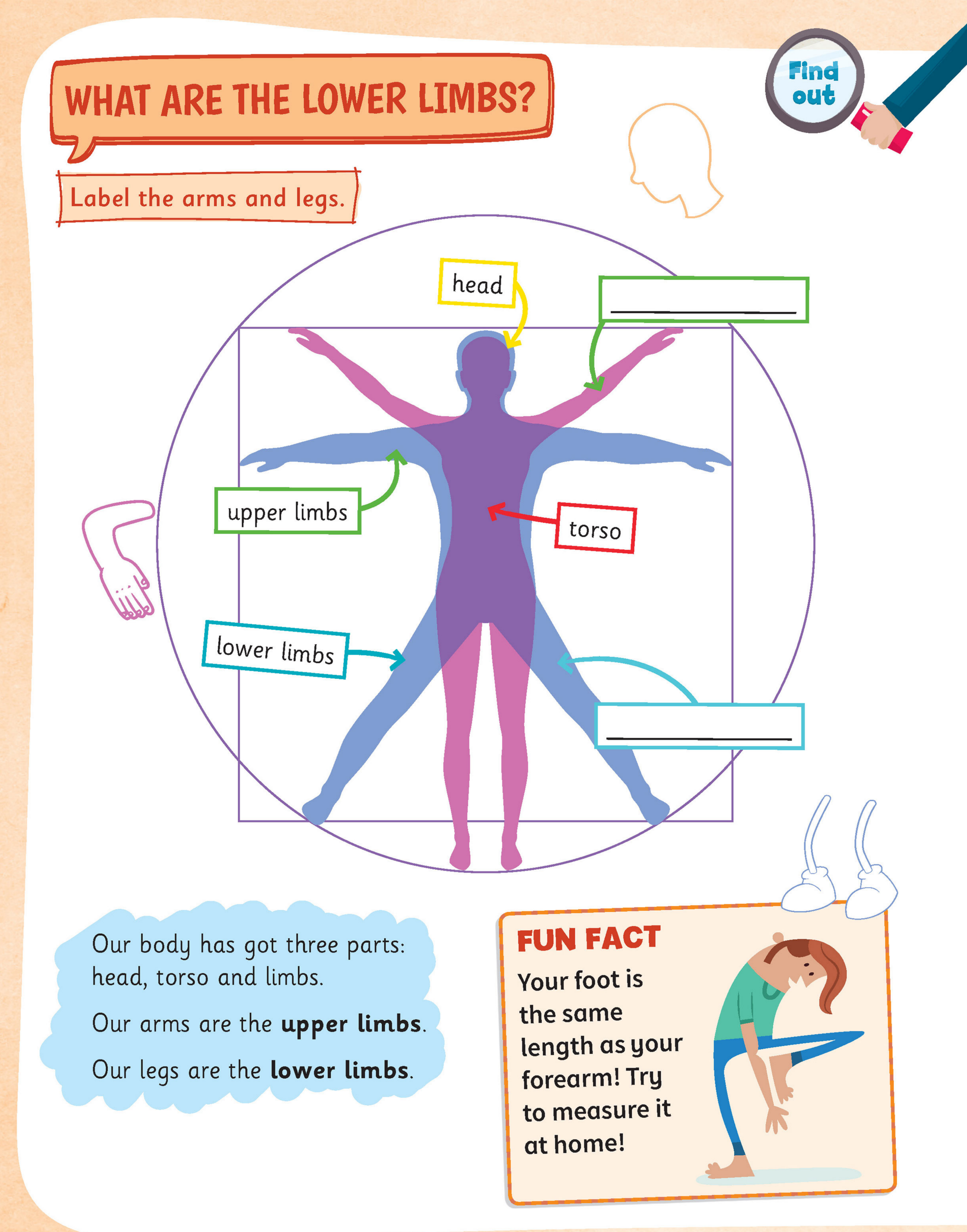


My favourite topic is \_\_\_









# Mini-préjèct

### Let's discover parts of the body.

1 Work in groups. Choose a friend and draw their outline.



2 Label the body parts.



Show it to your class.

## What have I jearnt?

My body has got three parts:

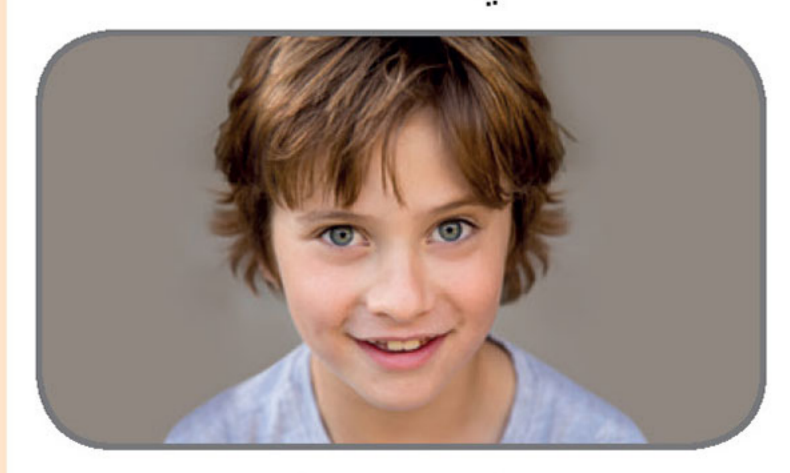
and limbs.

My arms are u\_\_\_\_\_ limbs and my

legs are lower l\_\_\_\_\_.

#### My DICTIONARY





head



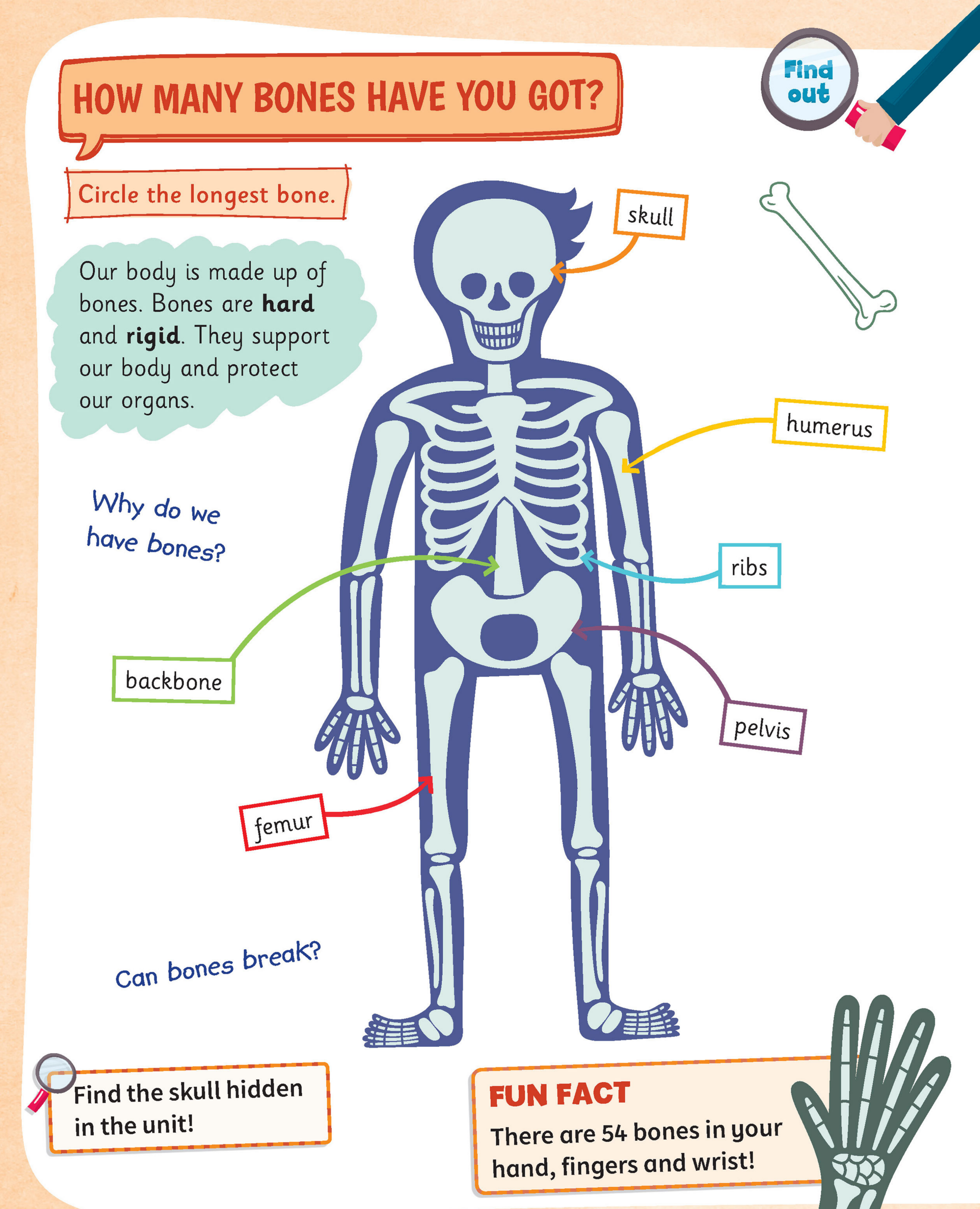
10/100-



lower limbo



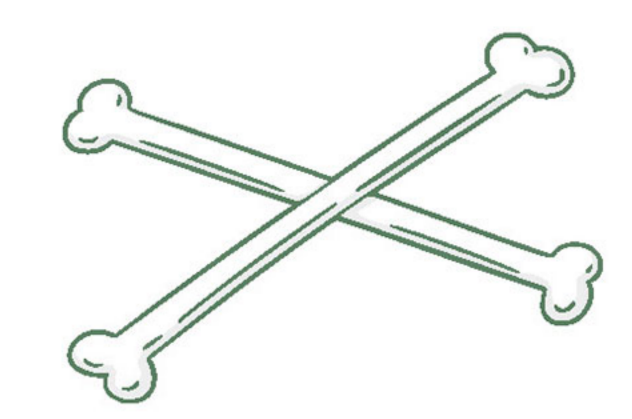
unnerlimbo



# Mini-préjèct

### Let's make an X-ray!

1 Paint the palm of your hand. Press it onto black card.





2 Let the paint dry. Observe your X-ray.



You can try it at home with your foot, too!



## What have I tearnt?

Bones are hard and rigid. These are some bones in my body:

head bone: s\_\_\_\_\_

arm bone: h\_\_\_\_\_

torso bones: r\_\_\_\_\_ and backbone

leg bone: f\_\_\_\_\_

