



HERE WE GO AGAIN!

I love flying!



Little Earhart

I like reading books.



Little Braille

I like studying the human body and painting!



Little da Vinci

I love being with chimpanzees.



Little Goodall

I am interested in buildings and materials.



Little Eiffel

I know a lot about plants and books.



Little Potter



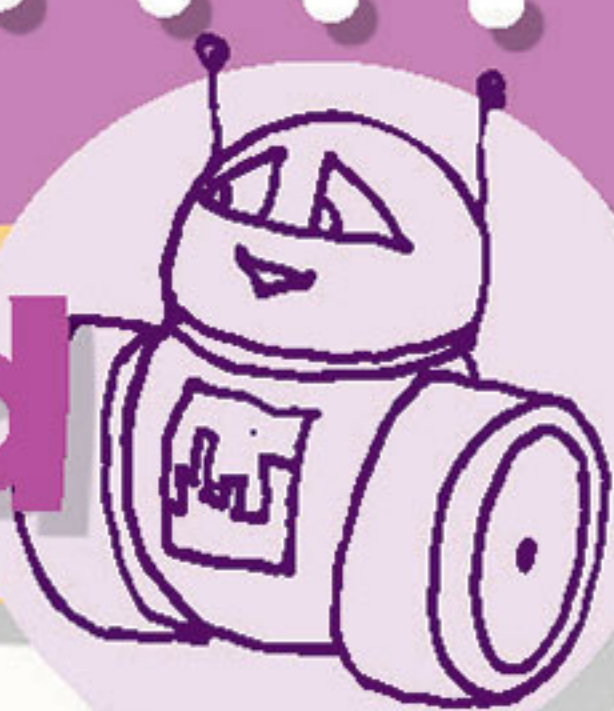
I can think, predict, experiment, observe and conclude.

Scientific method:

- 1 Predict
- 2 Experiment
- 3 Observe and conclude



Scientist card



Print your finger here when you complete a unit.



Name:

Age:

Welcome
Unit

Unit 1

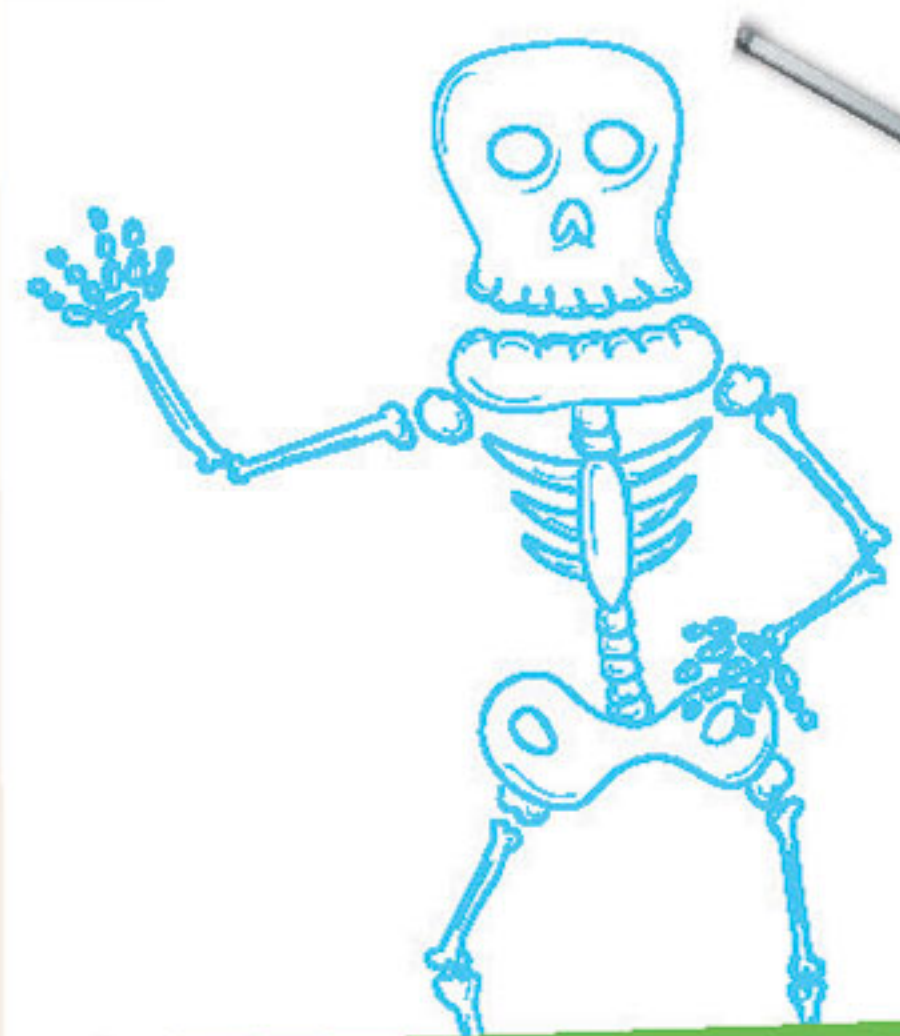
Unit 2

Unit 3

Unit 4

Unit 5

Unit 6



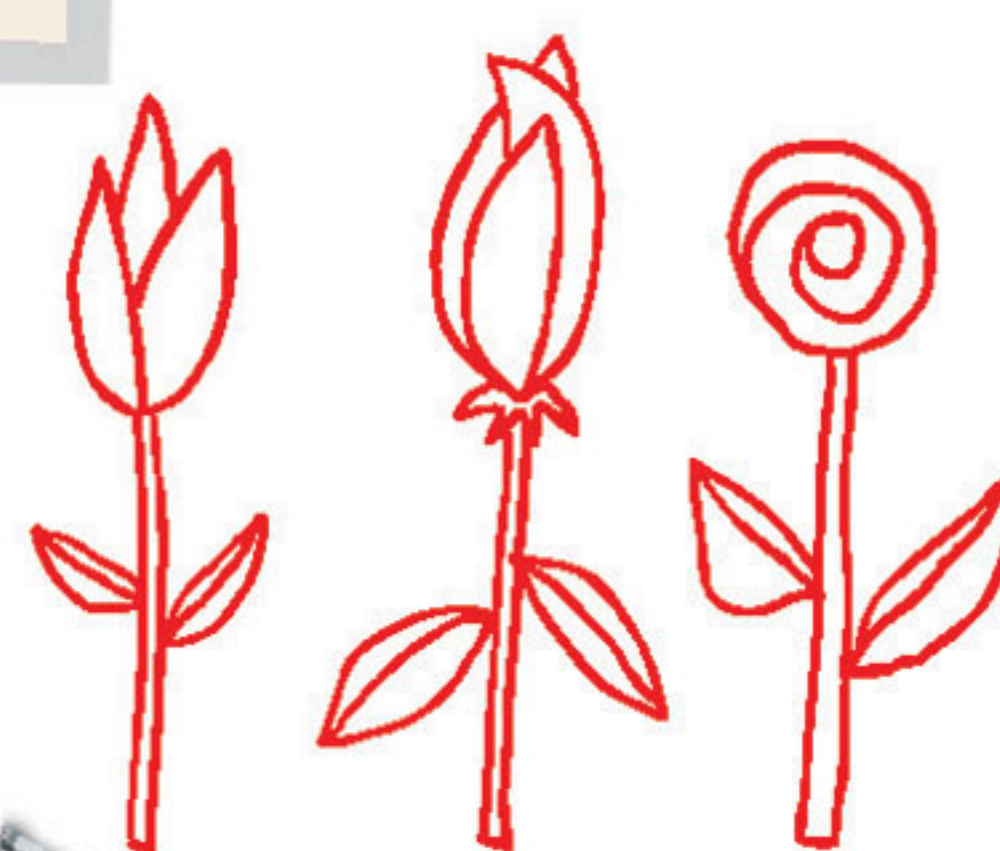
the human
body

senses



animals

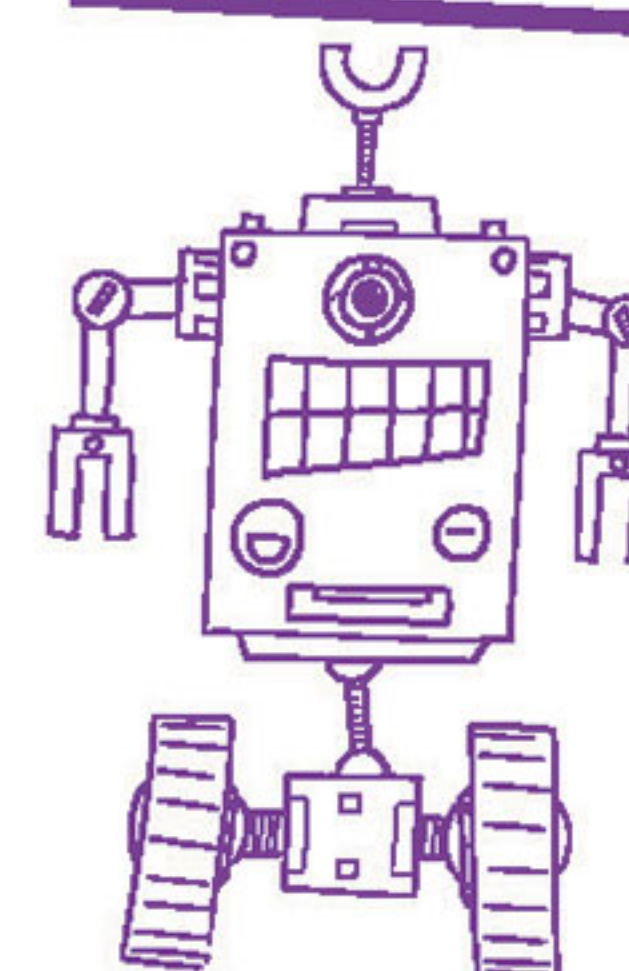
plants



materials



machines



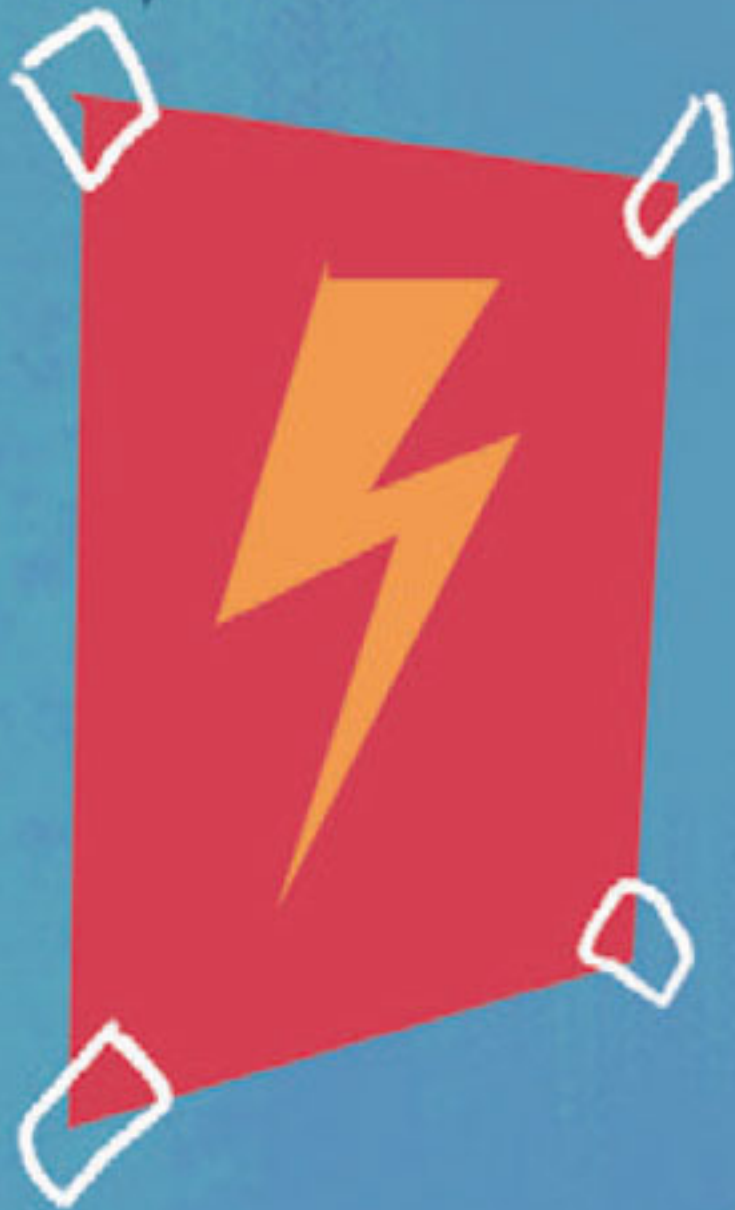
What about you?

My favourite topic is _____.

1

DO THE LOCOMOTION!

Which muscle is Little da Vinci drawing?



Mindful

Remember
the beginning.

time



Song

With or without

How can you train your muscles?

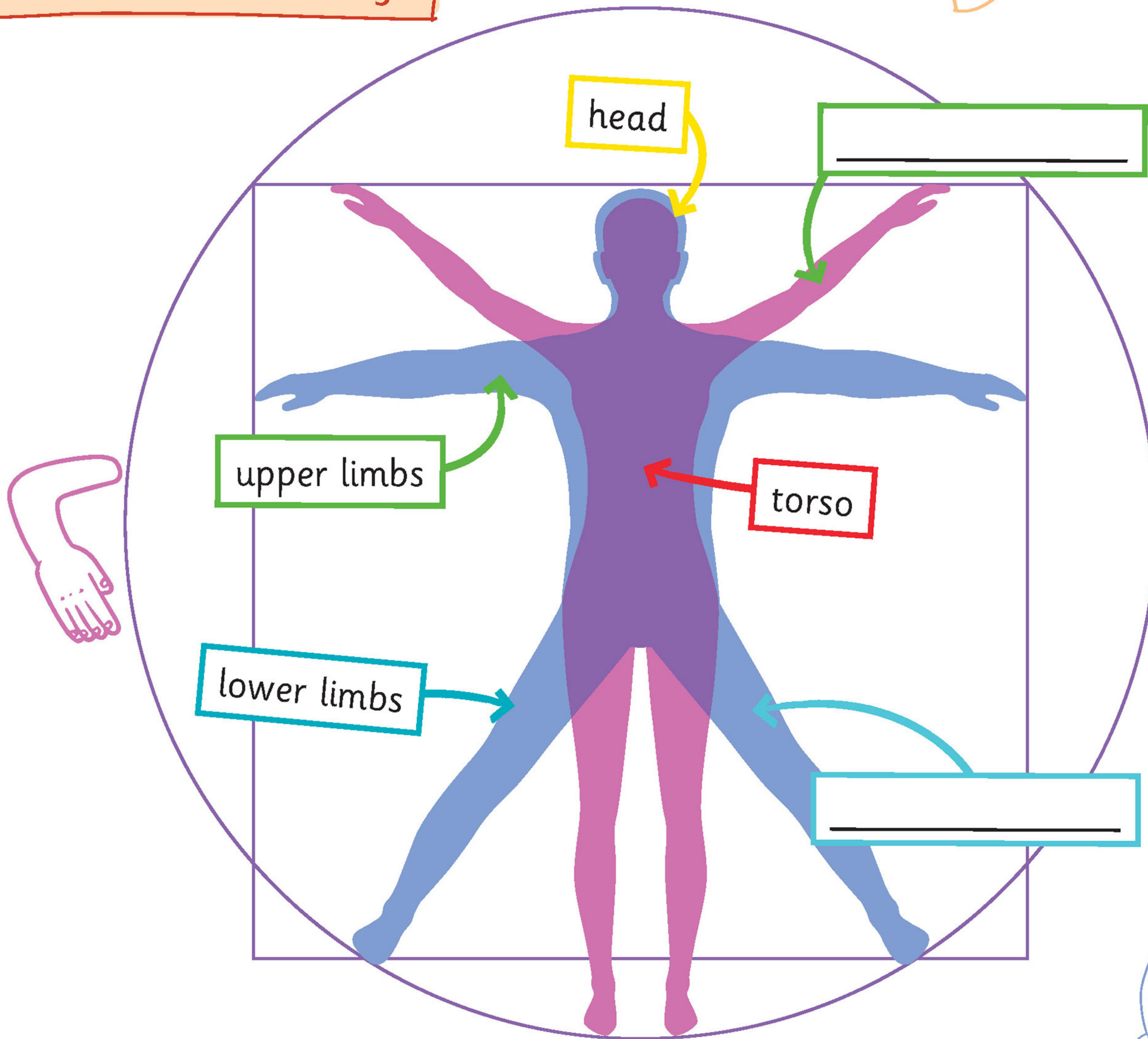
Are all the children
being careful?

DOCUMENTARY

Train your muscles

WHAT ARE THE LOWER LIMBS?

Label the arms and legs.



Our body has got three parts: head, torso and limbs.

Our arms are the **upper limbs**.

Our legs are the **lower limbs**.

FUN FACT

Your foot is the same length as your forearm! Try to measure it at home!



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 learnt?

My body has got three parts:

h_____, t_____
and limbs.

My arms are u_____ limbs and my
legs are lower l_____.

MY DICTIONARY



body



head



torso



lower limbs



upper limbs



HOW MANY BONES HAVE YOU GOT?

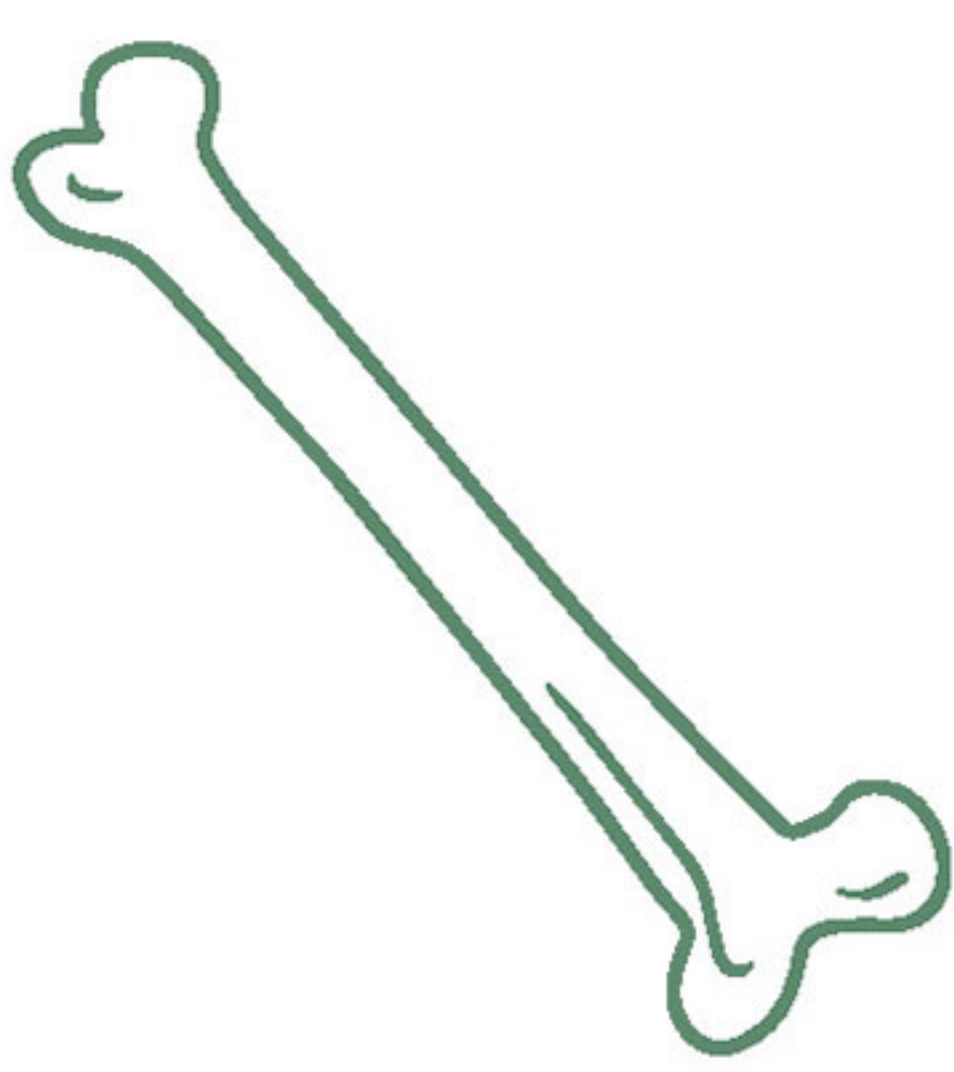
Circle the longest bone.

Our body is made up of bones. Bones are **hard** and **rigid**. They support our body and protect our organs.

Why do we have bones?

backbone

skull



humerus

ribs

pelvis

femur

Can bones break?

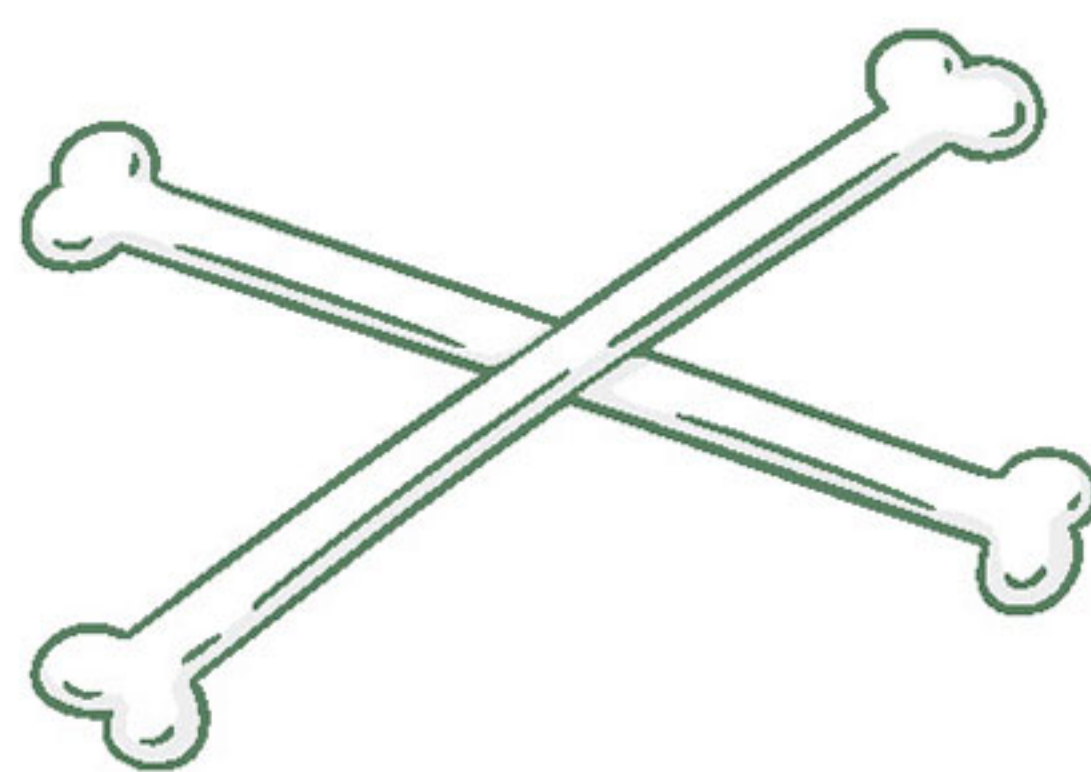
Find the skull hidden in the unit!

FUN FACT
There are 54 bones in your hand, fingers and wrist!

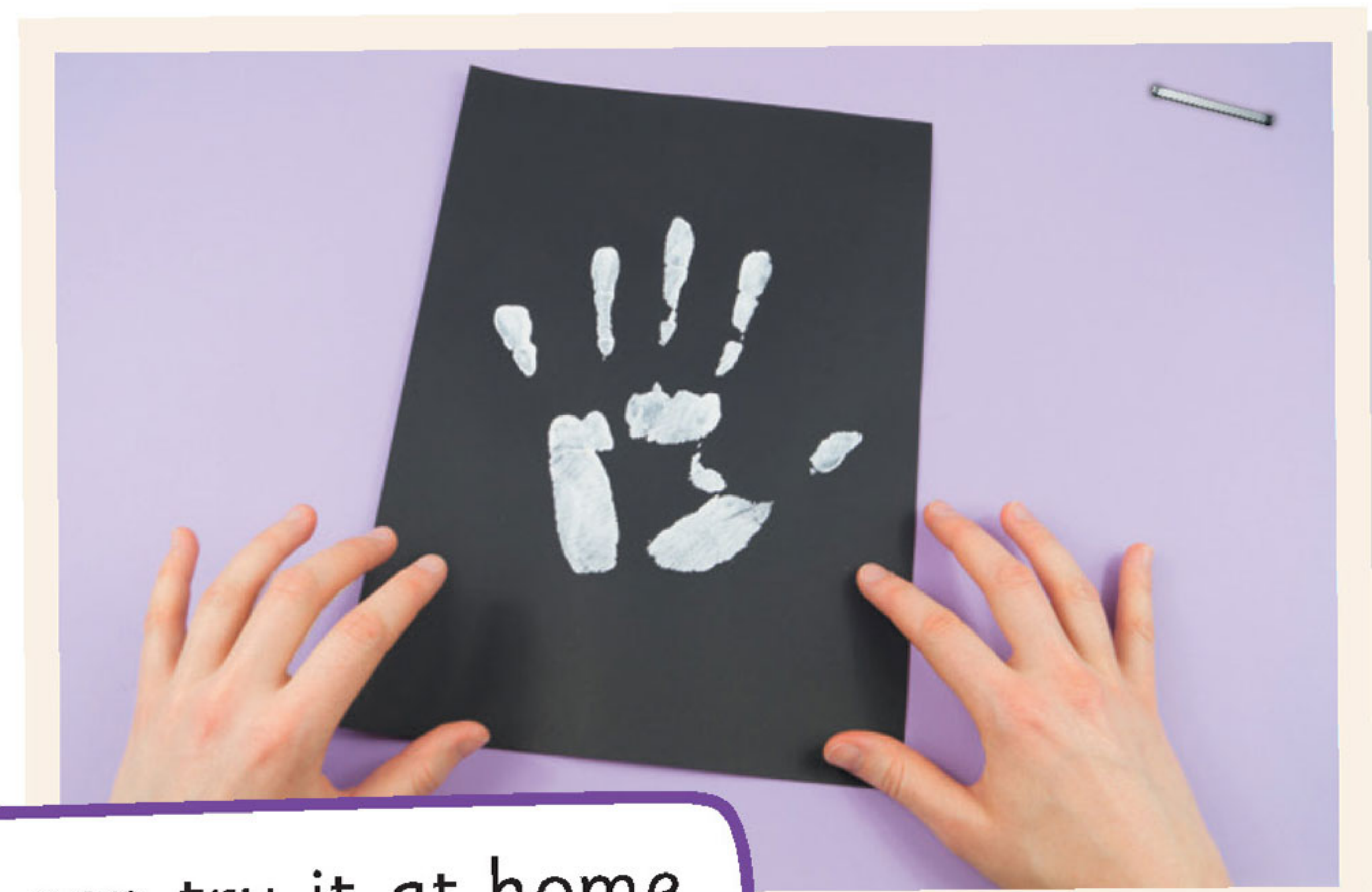


Let's make an X-ray!

- 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 learnt?

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

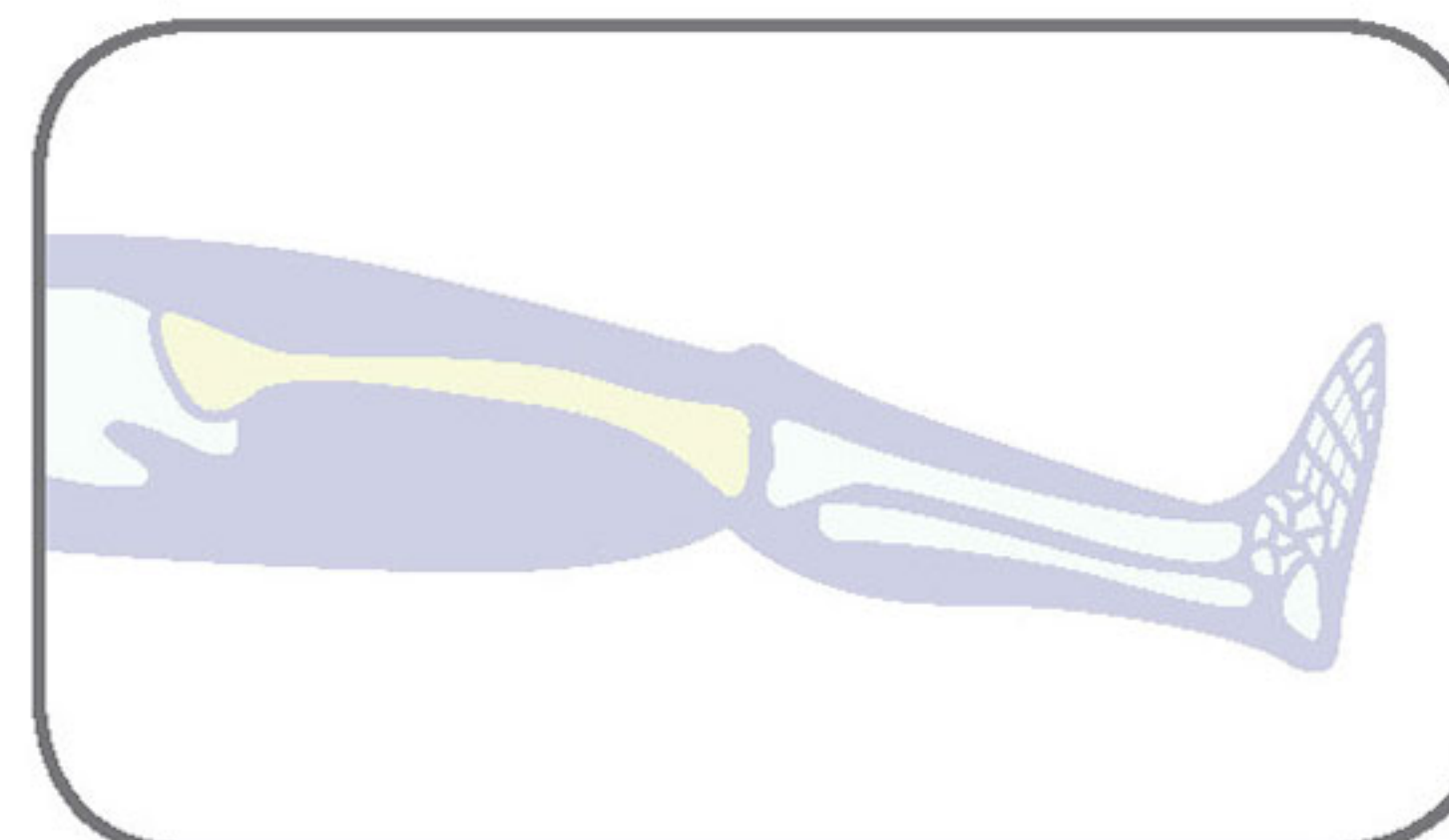
head bone: s _____

arm bone: h _____

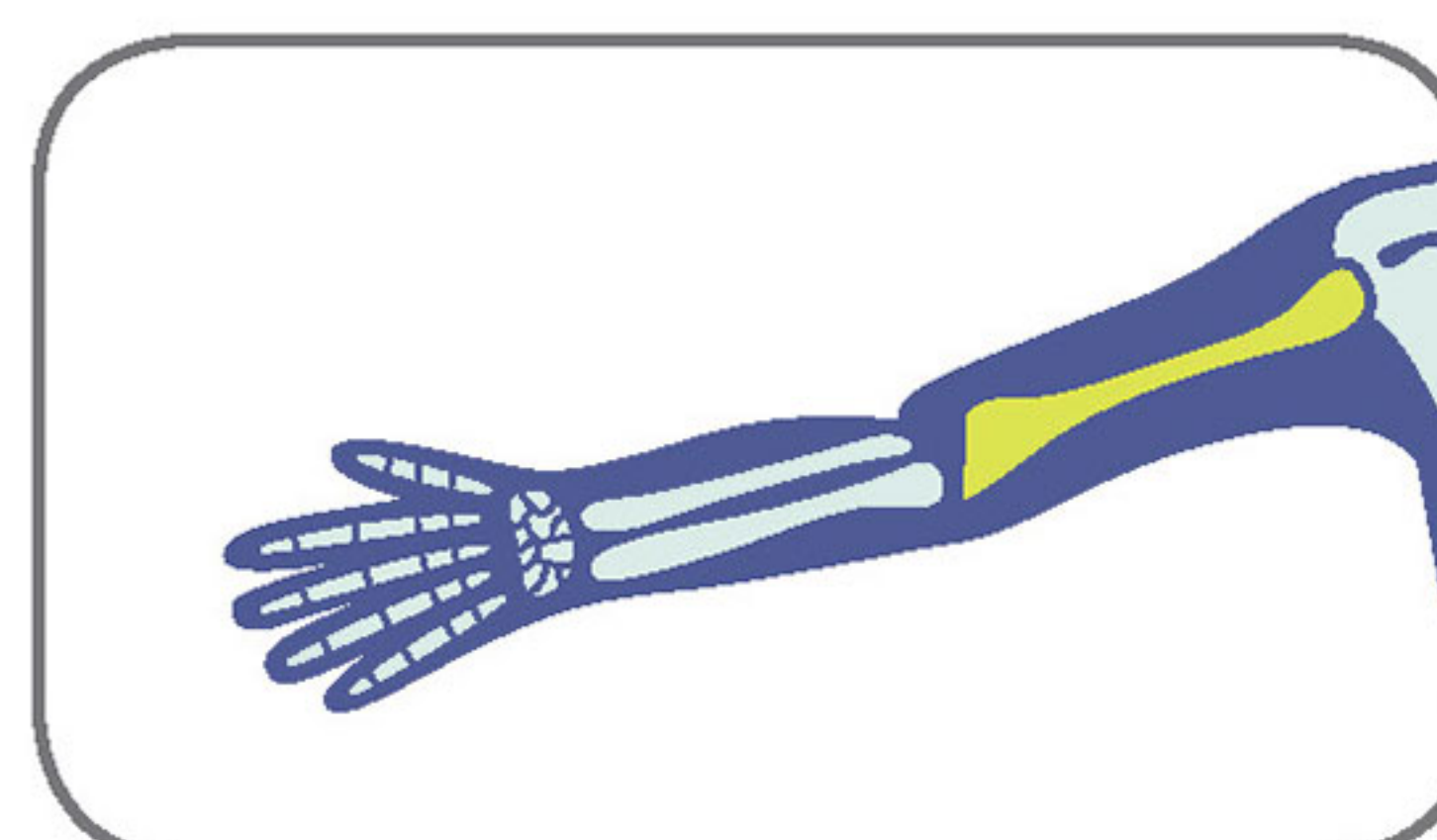
torso bones: r _____ and backbone

leg bone: f _____

MY DICTIONARY



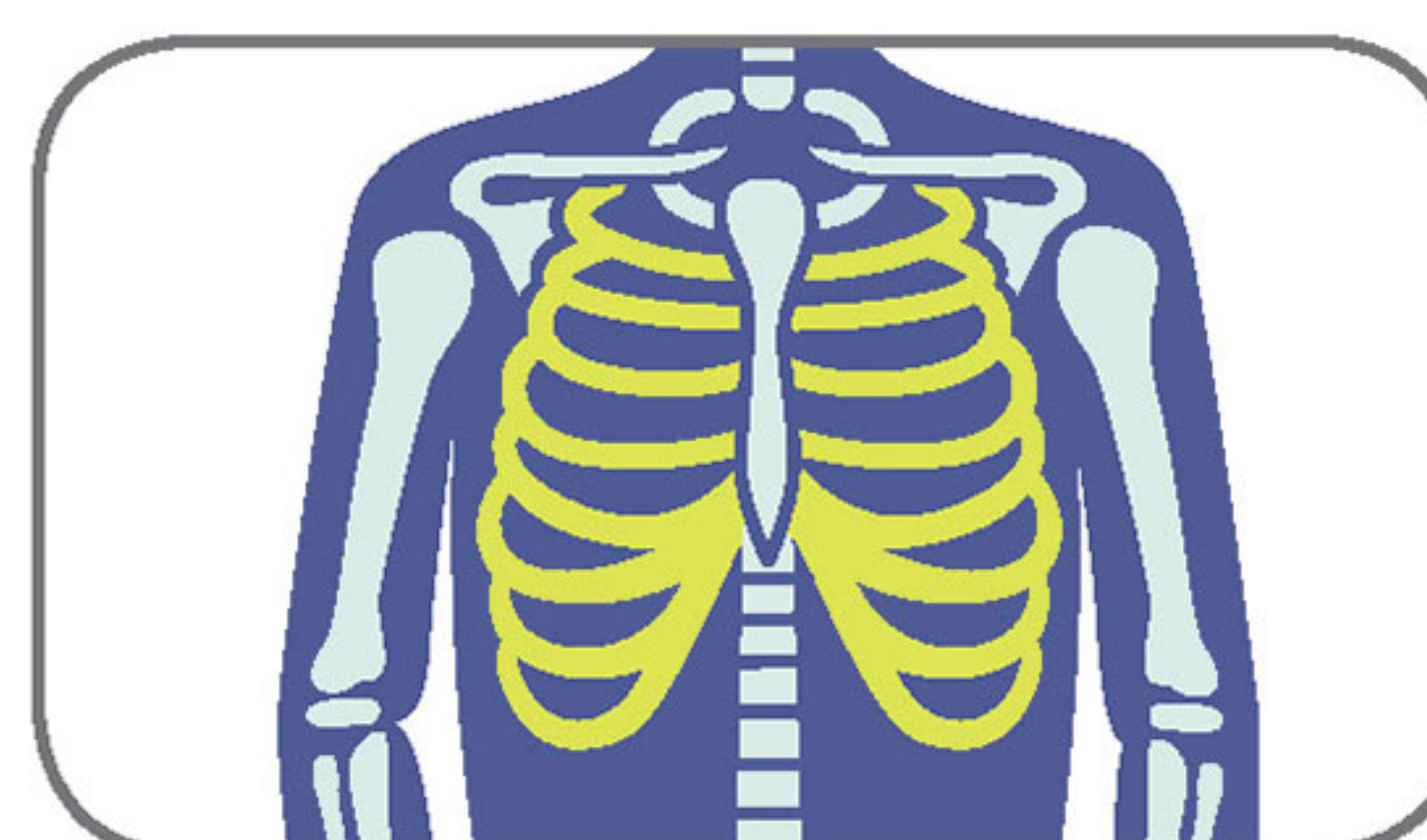
femur



humerus



pelvis



ribs



skull