

Aim

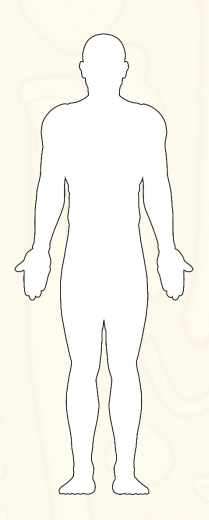
• I can identify and name bones.

Success Criteria

- I can identify and name the main bones in the body.
- I can label a human skeleton with the scientific names of bones.
- I can compare and label the skeleton of a human and a different type of animal.

Where Are Our Bones?





Draw the bones in your body.

Feel your bones to get an idea of their size, shape and location.

Human Skeleton

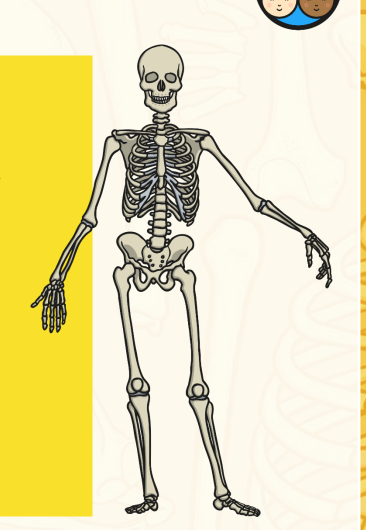
How does your drawing compare with a

Tick the bones that are correctly drawn.

Were you able to identify the bones in your body?

Which ones confused you? Why?

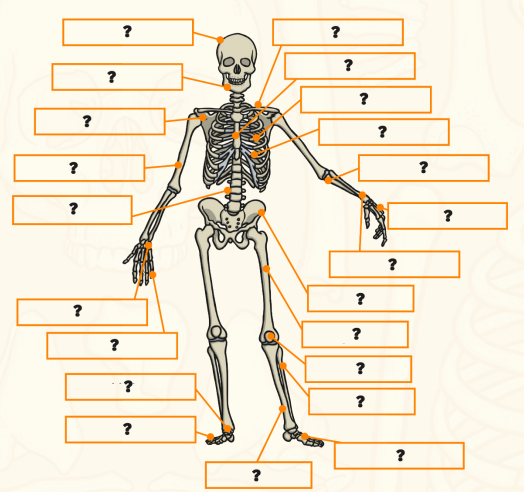
real human skeleton?





Task 1:

Have a go at labelling a skeleton using the common names skeleton labelling sheet.

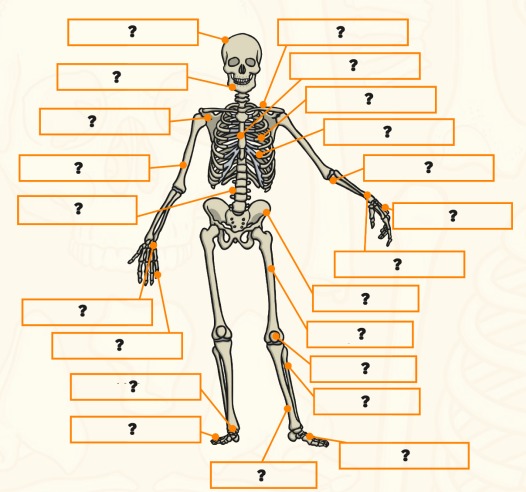




So far you have used the common names we call bones.

Bones are also called by their scientific names.

Do you know any of the scientific names of bones?





Use the Scientific
Names sheet, to find
the scientific names for
the bones in the
skeleton.

Go back to your skeleton and label the correct bone with the scientific name.











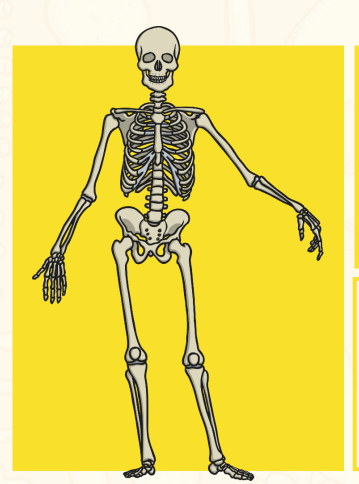


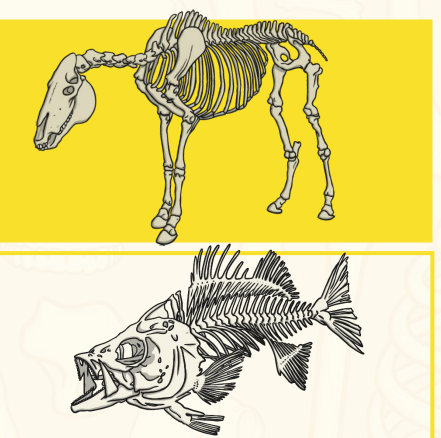












Do all animals have the same types of bones? Do the bones look alike?

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