

The Human Skeleton

Drag And Drop the name to the correct bone.



ribs

thigh bone

hip bone

shin bone

skull

finger bones

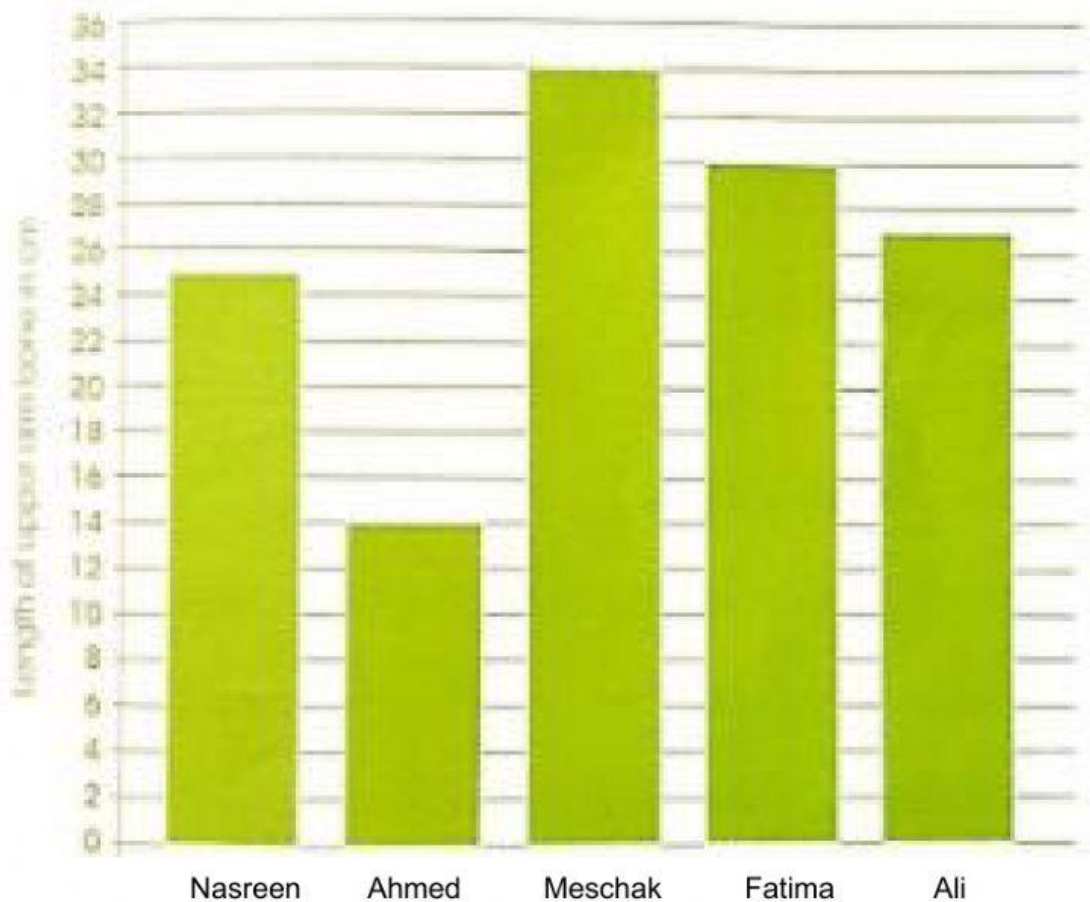
toe bones

upper arm

Why do we need a skeleton?

In this exercise you will find the information from a bar chart.

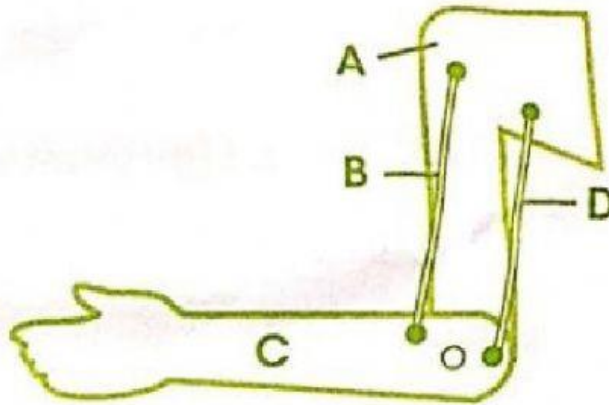
Nasreen measured the length of the upper arm bone of some people in her family. She drew this bar chart to show her results. Use the bar chart to answer the questions.



1. Who had the longest arm bone? _____
2. How long is the shortest upper bone? _____
3. Nasreen has two brothers. Their names are Ahmed and Ali. Which brother is the oldest? _____
4. Put Nasreen and her brothers in age order.
5. Who are Nasreen parents? _____

Skeletons and movement

Amira and Jessie made a model to show how muscles work. This is what the model looks like.



1. Select the body parts for each of the labels A-D.

A _____

B _____

C _____

D _____

2. Look at the model and answer the questions.

What happens to part C when you pull on part B?

3. What happens to part B when part C is lifted?

4. What is the name of the part that attaches the muscles to the bones? _____