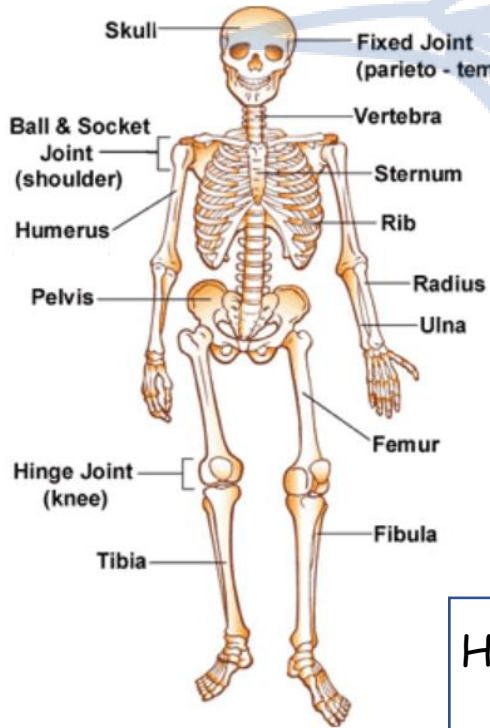


Science - Funny Bones

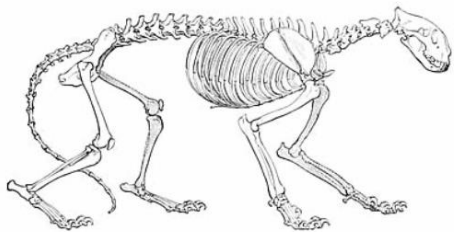
Human skeleton



How many bones does a human skeleton have?

Find out the name of the longest bone in the human body.

How many creatures with endoskeletons can you name?



To what creature might this skeleton belong?

Key vocabulary

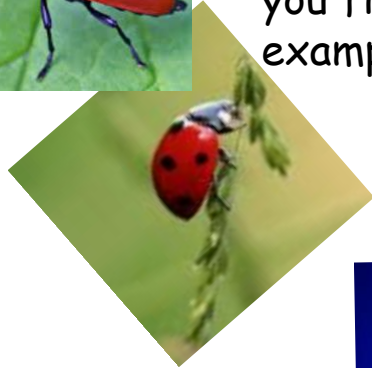
Diet	Food and drink consumed by an animal
Nutrition	Substances in food and drink which enable the body and mind to function properly
Muscle	Bodily tissues responsible for helping us to move and keep our blood pumping
Skeleton	Framework which supports and protects a living creature
Endoskeleton	A skeleton, made up of bones, found on the inside of a creature's body
Exoskeleton	A skeleton found on the outside of a creature's body
Hydrostatic skeleton	This is a skeleton made up of fluid
Vertebrate	Creature with a spine or back bone
Invertebrate	Creature without a spine or back bone - these creatures will usually have an exoskeleton

Science - Funny Bones

From where do animals and humans obtain their nutrition?

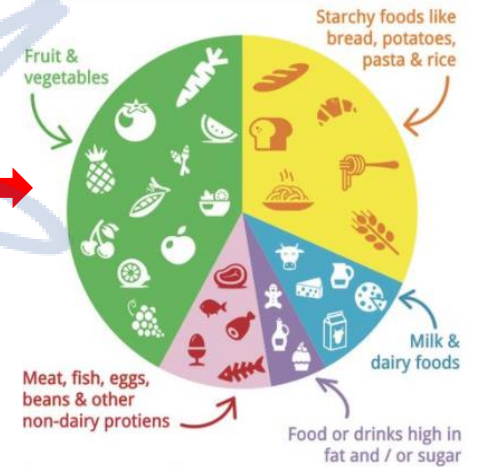


These creatures have exostatic skeletons. Can you find any more examples in your garden?



Using this diagram, design a well balanced and delicious meal for your family.

This diagram shows how much of each meal should be made up by different food groups.



This Octopus has a hydrostatic skeleton. There are creatures living in your garden which have hydrostatic skeletons. Can you find them?

Is pizza healthy?



Why do you think food or drink high in sugar or fat is the smallest section?