

Sorting Skeleton Types

I can sort animals based on their skeletons.



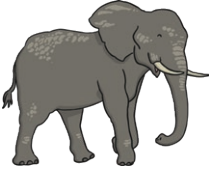














Cut out and stick the animals based on the type of skeleton they have.

Endoskeleton	Exoskeleton	Hydrostatic Skeleton



Remember:

- Endoskeleton means the skeleton is on the inside.
- Exoskeleton means the skeleton is on the outside.
- Hydrostatic skeleton means the animal has no bones.

				
elephant	tortoise	slug	butterfly	human
				
jellyfish	mouse	worm	goldfish	lobster
				
ant	prawn	beetle	killer whale	fox



Sorting Skeleton Types

I can sort animals based on their skeletons.



Cut out and stick the animals based on the type of skeleton they have.

Endoskeleton	Exoskeleton	Hydrostatic Skeleton

What other animals have endoskeletons? _____

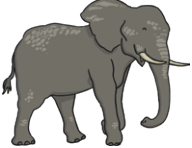









What other animals have exoskeletons? _____

What other animals have hydrostatic skeletons? _____



Remember:

- Endoskeleton means the skeleton is on the inside.
- Exoskeleton means the skeleton is on the outside.
- Hydrostatic skeleton means the animal has no bones.

				
elephant	tortoise	slug	butterfly	human
				
jellyfish	killer whale	ant	beetle	lobster



Sorting Skeleton Types

I can sort animals based on their skeletons.



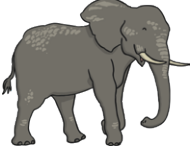









Cut out and stick the animals based on the type of skeleton they have. Then write down one pro (positive) and one con (negative) for each type of skeleton.

Endoskeleton		Exoskeleton		Hydrostatic Skeleton	
Pro	Con	Pro	Con	Pro	Con



Remember:

- Endoskeleton means the skeleton is on the inside.
- Exoskeleton means the skeleton is on the outside.
- Hydrostatic skeleton means the animal has no bones.

				
elephant	tortoise	slug	butterfly	human
				
jellyfish	killer whale	ant	beetle	lobster

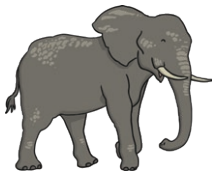











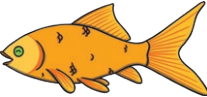




Answers - Sorting Skeleton Types

I can sort animals based on their skeletons.



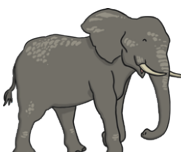

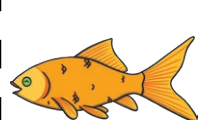
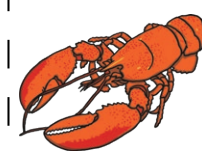






Cut out and stick the animals based on the type of skeleton they have.

Endoskeleton		Exoskeleton		Hydrostatic Skeleton		
						
elephant	human		lobster	prawn	jellyfish	worm
						
mouse	killer whale	tortoise	ant	beetle	slug	
						
goldfish	fox		butterfly			

Answers - Sorting Skeleton Types

I can sort animals based on their skeletons.

Cut out and stick the animals based on the type of skeleton they have.

Endoskeleton	Exoskeleton	Hydrostatic Skeleton
 elephant  human  goldfish	 lobster  butterfly	 jellyfish  slug
 fox  killer whale	 tortoise	

What other animals have endoskeletons? **dolphins, horses, dogs**

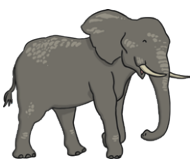

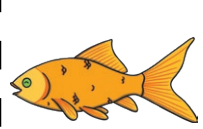
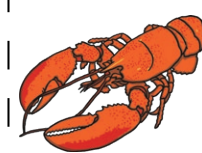






What other animals have exoskeletons? **spiders, snails, crabs**

What other animals have hydrostatic skeletons? **slugs and sea urchins**

Answers - Sorting Skeleton Types

I can sort animals based on their skeletons.

Cut out and stick the animals based on the type of skeleton they have. Then write down one pro (positive) and one con (negative) for each type of skeleton.

Endoskeleton		Exoskeleton		Hydrostatic Skeleton	
 elephant		 human		 goldfish	
 lobster		 butterfly		 jellyfish	
 fox		 slug			
 killer whale		 tortoise			
Pro	Con	Pro	Con	Pro	Con
endoskeletons can grow with the animal	less protection, bones can break	provides a protective outer-layer	they cannot stretch or expand	can move around easily	easy to crush