

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.

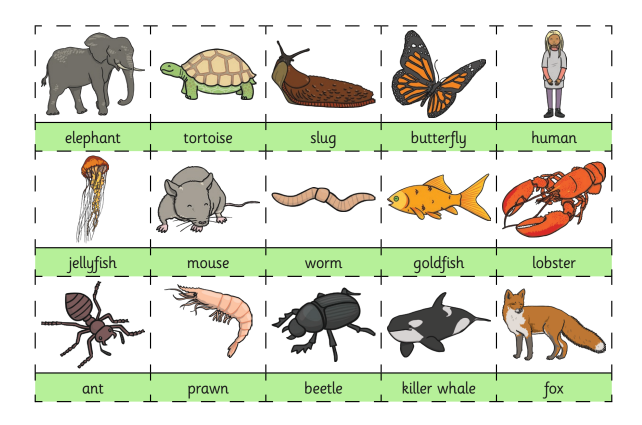
Endoskeleton	Exoskeleton	Hydrostatic Skeleton





Remember:

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





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? _	

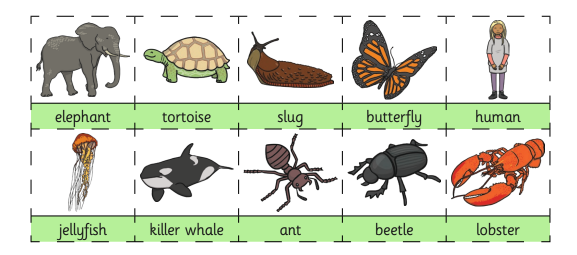
What other animals have hydrostatic skeletons? _____





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.





Sorting Skeleton Types

I can sort animals based on their skeletons.



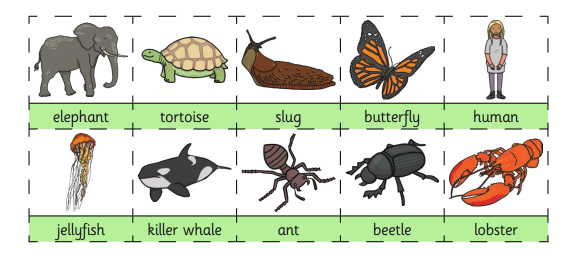
Cut out and stick the animals based on the type of skeleton they have. Then write down one pro (positive) and one con (negative) for each type of skeleton.

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.



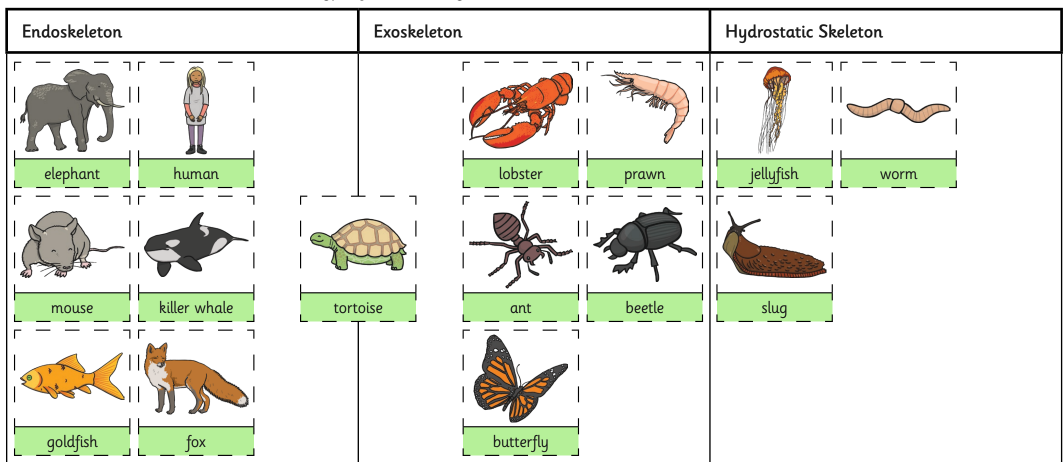


Answers - Sorting Skeleton Types

I can sort animals based on their skeletons.



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





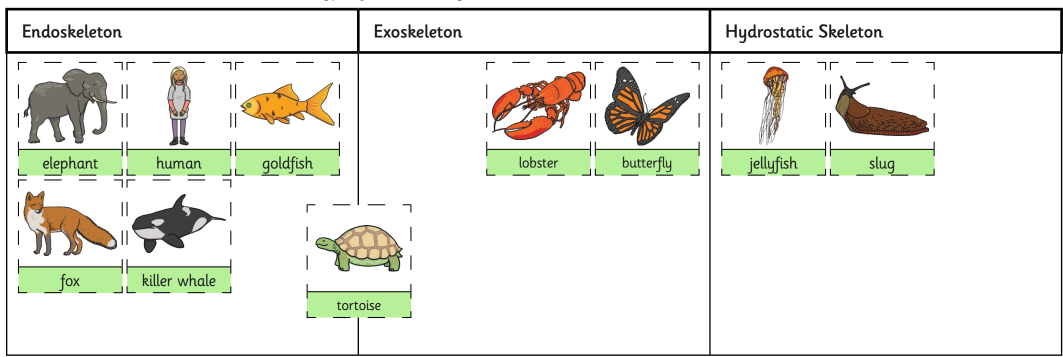


Answers - Sorting Skeleton Types

I can sort animals based on their skeletons.



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



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