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

Endoskeleton	Exoskeleton	Hydrostatic Skeleton	



 $\square$ 

### 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

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

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	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.



