

## INVERTEBRATE ANIMALS

Drag and drop these blocks to complete the outline about invertebrate animals \_\_\_\_\_

LAY EGGS   HARD   PORES   SPIKES   SOME   FORMING   EXOSKELETON   SKIN   LAYING  
 TENTACLES   OVIPAROUS   SEGMENTS   LUNGS   BUD   SOFT   GILLS   EGGS   OXYGEN   HOLES

ANIMAL	BODY	RESPIRATION	REPRODUCTION
MOLLUSKS	They have ... bodies. Most have a ... shell.	They absorb ... through gills.	They reproduce by ... eggs.
COELENTERATES	They have soft bodies. Some have ... .	They absorb oxygen through their ... .	They reproduce by growing a ... .
PORIFERA	They have soft bodies with ... called pores.	They absorb oxygen through the ... .	They reproduce by ... buds.
ECHINODERMS	They have soft bodies covered with ... .	Some have ... . Others breathe through the skin.	They are ... .
ARTHROPODS	They have an ... and jointed legs that bend.	Some of them have simple ... . Others have gills.	They are oviparous because they lay ... .
ANNELIDS	They have soft long bodies divided into rings called ... .	... absorb oxygen through the skin. Others have gills.	They ... so they are oviparous.

Join with arrows each animal to its corresponding group \_\_\_\_\_



SPONGES

MOLLUSCS

ARTHROPODS

ECHINODERMS

ANNELIDS

COELENTERATES

