





Name: \_\_\_\_\_

### Activity: "Respiration in animals"

Write only the letter. Use lowercase. Match the organ involved in breathing with the corresponding animal.

ANSWER	ANIMAL	ORGANS
	axolotl 	a. trachea
	grasshopper 	b. lungs
	dog 	c. internal gills
	fish 	d. external gills

Complete the statements with the options from the word box.

cutaneous	cell membrane	gills	skin	air sacs	spiracles	trachea
-----------	---------------	-------	------	----------	-----------	---------

The lower like amoeba or paramecium breathe through the \_\_\_\_\_.

The earthworms breathe through their \_\_\_\_\_.

In insects the oxygen enters through holes called \_\_\_\_\_ and then it is carried by the \_\_\_\_\_.

Birds have static lungs and they use \_\_\_\_\_ which contract causing air to move.

Fish have special organs that help them breathe in water. They are called \_\_\_\_\_.

Frogs have three different respirations modes, they can be: \_\_\_\_\_, branchial, or pulmonary. When they are in larval stages, they breathe through gills.

Students differentiate respiration process in different animals.

1 point each.

Score: \_\_\_\_/11

Total: \_\_\_\_/10