|       | <br>"Pespiration |  |
|-------|------------------|--|
| Name: |                  |  |

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

| ANSWER | ANIMAL      | ORGANS                   |  |
|--------|-------------|--------------------------|--|
|        | axolotl     |                          |  |
|        | A. Carrier  | <b>a.</b> trachea        |  |
|        | grasshopper | <b>b.</b> lungs          |  |
|        | dog         | <b>c.</b> internal gills |  |
|        | fish        | <b>d.</b> external gills |  |

| Complete              | the statements   | with the o  | options from  | n the word be | ox.              |           |
|-----------------------|--|-------------|---------------|---------------|------------------|-----------|
| cutaneous             | cell membrane  | gills       | skin          | air sacs      | spiracles        | trachea   |
| The lower lil         | ke amoeba or po  | arameciun   | n breathe th  | rough the     |                  |           |
| The earthw            | orms breathe thr   | ough their  |               |               |                  |           |
| In insects th         | ne oxygen enters<br>—.   | through h   | oles called _ | a             | nd then it is co | arried by |
| Birds have s<br>move. | static lungs and t   | hey use     |               | which co      | ontract causin   | g air to  |
| Fish have sp          | pecial organs the  | it help the | m breathe ir  | n water. They | are called       | ·         |
| •                     | three different reary. When they ar                              |             |               | 3             |                  | anchial,  |
| Stud                  | Students differentiate respiration process in different animals. |             |               | nals.         | 1 point each.    |           |
| Scor                  | re: /11  |             |               |               | Total: /10       |           |

