

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

# Chapter 4 Birds and Mammals

- |  |                     |
|--|---------------------|
| 1. A endothermic vertebrate that has feather, four-chambered heart and lays eggs.                                  | A. contour feather  |
| 2. Large feathers that gave shape to a birds body.   | B. placental mammal |
| 3. Short, fluffy feathers that trap heat and keep birds warm.  | C. diaphragm        |
| 4. an internal storage tank for storing food inside the body after swallowing it.                                  | D. mammal           |
| 5. a thick walled, muscular part of the stomach  | E. marsupial        |
| 6. An upward force that causes the bird to rise.   | F. gizzard          |
| 7. are endothermic vertebrate that have a four chambered heart and skin covered with fur and hair.                 | G. monotreme        |
| 8. organ in mother's body that produces milk to fed young mammals.   | H. lift             |
| 9. a large muscle located a t the bottom of the ribs cage that functions in breathing                              | I. down feathers    |
| 10. egg-laying mammals.  | J. crop             |
| 11. mammals whose young are born at an early stage of development, they continue to develop in their mother pouch. | K. placenta         |
| 12. develops inside its mother's body until its body systems can function independently.                           | L. mammary gland    |
| 13. an organ in pregnant female mammals that passes materials between the mother and the developing embryo.        | M. bird             |