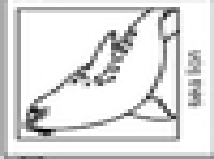



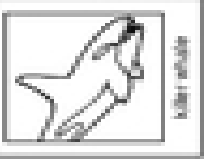


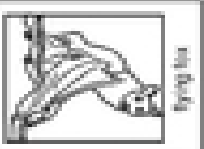
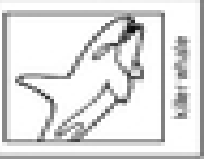


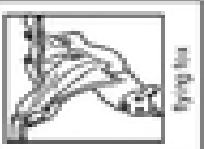
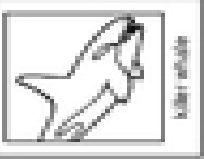


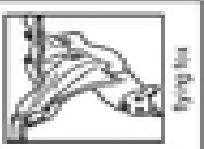
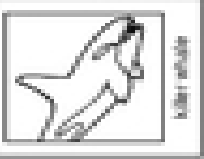


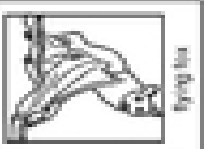
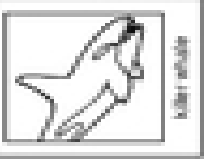


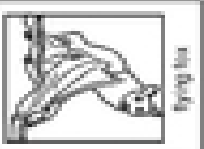
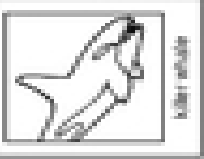


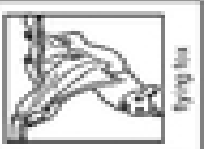


Name \_\_\_\_\_ Date \_\_\_\_\_

## Mammals on the Move

Pam L. Camel is having a special video showcasing how mammals move. On each clipboard below, she has written the special features a mammal may have that help it move about in its environment. Use the mammals' pictures to help Pam decide on which show each one will be featured. Write each mammal's name on the correct clipboard. The first one is done for you.

Clipboard 1: <b>Show 1: LAND</b> four legs for walking or hopping	Clipboard 2: <b>Show 2: TREES</b> hands, feet, and sometimes tails	Clipboard 3: <b>Show 3: WATER</b> streamlined bodies, tails, and flippers <i>sea lions</i>	Clipboard 4: <b>Show 4: AIR</b> wings made of skin and bones
 bat	 bat	 bat	 bat
 squirrel	 squirrel	 squirrel	 squirrel
 lion	 lion	 lion	 lion
 elephant	 elephant	 elephant	 elephant
 rabbit	 rabbit	 rabbit	 rabbit
 fish	 fish	 fish	 fish
 bird	 bird	 bird	 bird

**Bonus Box:** Which animal above do you think is a relative of the camel? On the back of this sheet, write the name of the animal and explain your answer. If allowed, research your answer to see if you are correct.



Mammals: movement, features