| Common Name | Scientific Name | Common Name | Scientific Name |
| :--- | :--- | :--- | :--- |
| 1. dog |  | 8. canary |  |
| 2. shark |  | 9. oyster |  |
| 3. rose |  | 10. mosquito |  |
| 4. skunk |  | 11. mushroom |  |
| 5. turkey |  | 12. cow |  |
| 6. dolphin |  | 13. pine tree |  |
| 7. eagle |  | 14. ivy |  |

A. Find and match the scientific names of the organisms' common names using the following key:

| 1. animal not an animal | $\begin{aligned} & \text { go to } 2 \\ & \text { go to } 11 \\ & \hline \end{aligned}$ |
| :---: | :---: |
| 2. has wings no wings | $\begin{aligned} & \text { go to } 3 \\ & \text { go to } 6 \\ & \hline \end{aligned}$ |
| 3. has feathers no feathers | go to 4 Ochloerotatus taeniorhynchus |
| 4. flies high does not fly high | go to 5 <br> Meleagris gallopavo |
| 5. often yellow not yellow | Serinus canaria Haliaeetus leucocephalus |
| 6. lives in water lives on land | go to 9 go to 7 |
| 7. has fluffy fur no fluffy fur | go to 8 <br> Bos taurus |
| 8. common pet not a common pet | Canis familiaris <br> Mephitis mephitis |
| 9. has fins no fins | go to 10 <br> Haematopus ostralegus |
| 10. razor sharp teeth pegged, pointy teeth | Carcharodon carcharias <br> Tursiops truncates |
| 11. green not green | $\begin{aligned} & \text { go to } 12 \\ & \text { go to } 13 \\ & \hline \end{aligned}$ |
| 12. grows tall does not grow tall | Pinus ponderosa Rhus toxicodendron |
| 13. can be poisonous not poisonous | Boletus edulis <br> Rosa sylvestris |

B. Answer the following questions using the scientific names:

1. Which organisms would you like to sing with? $\qquad$
2. Which organisms would you like to eat?
3. Which organisms would you like to play with? $\qquad$
4. Which organisms would you stay away from? $\qquad$
5. Which organisms have a pleasant odor?
6. Which organisms have an unpleasant odor? $\qquad$
7. Which organisms do you see during the holidays? $\qquad$
8. Which organisms possess valuable fashion items? $\qquad$
9. Which organisms are you likely to see on a farm? $\qquad$
10. Which organisms are you likely to see at Sea World? $\qquad$
11. Which organisms are likely to inflict pain on you?
