Claire moved into a new town with her family. There were many pet animals in the neighborhood. The pie graph shows the different kind of pet animals. Answer the questions based on the pie graph.

1) Which pet animal was found twice as much as Domestic rabbits?
2) Which pet animal was owned by one-sixth of Claire’s neighborhood?
3) What fraction of Guinea pigs and Cats were in total?
4) Which pet animal was found the most in her neighborhood?
5) What fraction of pet animals were fish?
Claire moved into a new town with her family. There were many pet animals in the neighborhood. The pie graph shows the different kind of pet animals. Answer the questions based on the pie graph.

1) Which pet animal was found twice as much as Domestic rabbits?  
   **Cat**

2) Which pet animal was owned by one-sixth of Claire’s neighborhood?  
   **Fish**

3) What fraction of Guinea pigs and Cats were in total?  
   \( \frac{3}{8} \)

4) Which pet animal was found the most in her neighborhood?  
   **Dog**

5) What fraction of pet animals were fish?  
   \( \frac{1}{6} \)