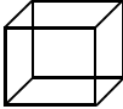
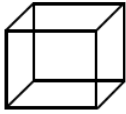
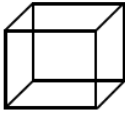
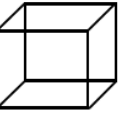
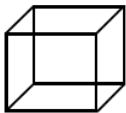
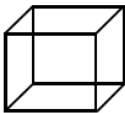
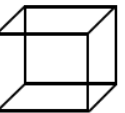
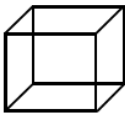
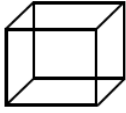
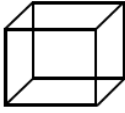
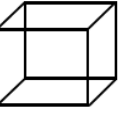
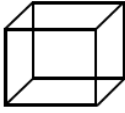
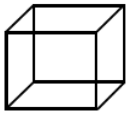
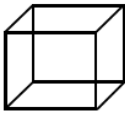
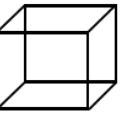
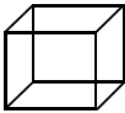
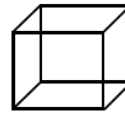
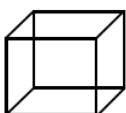
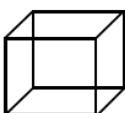
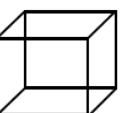
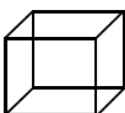
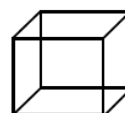
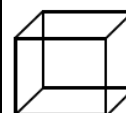
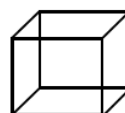


# 3-D Shape Survey: Cubes

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

Mrs. Red took her class out to survey how many cubes they saw in different areas around their school.

Each  = 6 cubes

Zoo							
Post Office							
Warehouse							
Nature							
Gas Station							
Department Store							

1. Where was the most common place to find cubes?  
How many were there?
2. Where was the least common place to find cubes?  
How many were there?
3. How many cubes were seen in total?
4. How many more cubes were found in the Department Store than in the Post Office?
5. If you combine the total cubes from the Zoo and the Warehouse, how many are there altogether?