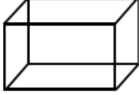
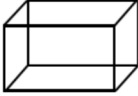
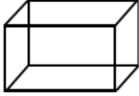
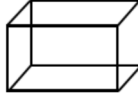
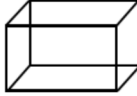
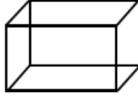
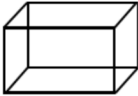
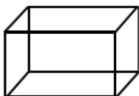
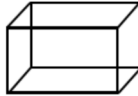
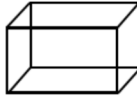
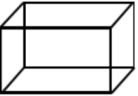
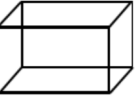
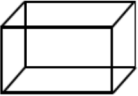
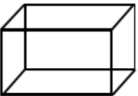
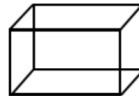
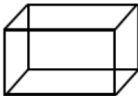
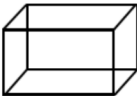
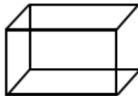

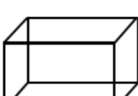
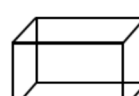
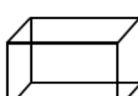
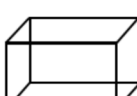
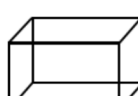
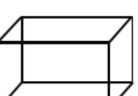



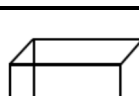



# 3-D Shape Survey: Rectangular Prisms

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

Ms. Blue took her class out to survey how many rectangular prisms they saw in different areas around their school.

Each  = 6 rectangular prisms

Office							
Library							
Grocery Store							
Gas Station							
Park							
Classroom							

1. Where was the most common place to find rectangular prisms?  
How many were there?
2. Where was the least common place to find rectangular prisms?  
How many were there?
3. How many rectangular prisms were seen in total?
4. How many more rectangular prisms were found in the Gas Station than in the Classroom?
5. If you combine the total rectangular prisms from the Library and the Office, how many are there altogether?