



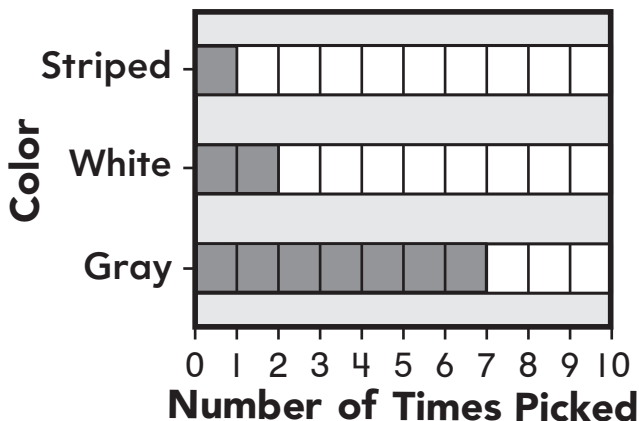
Name _____ Date _____

Graph Outcomes

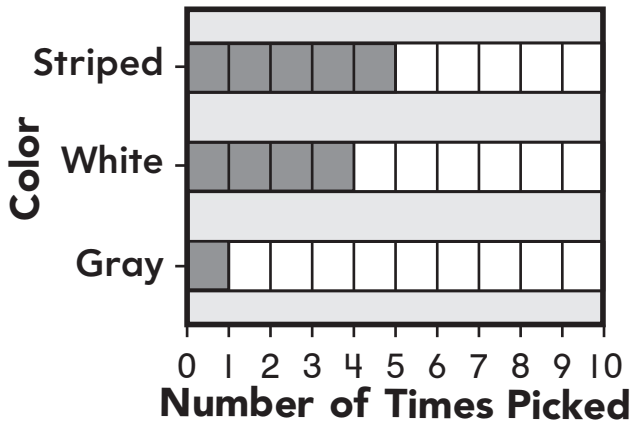
TAKS Objective 5
TEKS 2.11A, 2.11C

The graphs show the results of some cube drawing experiments. Use the graphs to solve.

Graph A



Graph B



1. How many times was the color gray picked in Graph A?

_____ times

3. Which color cubes are there probably the most of in the bag used for the experiment for Graph A?

color _____

5. What could be true about the cubes in the bag for the experiment for Graph A?

A There are fewer striped cubes than gray cubes.

B There are more white cubes than gray cubes.

2. How many times was the color gray picked in Graph B?

_____ time

4. Which color cubes are there probably the least of in the bag used for the experiment for Graph B?

color _____

6. What could be true about the cubes in the bag for the experiment for Graph B?

A There are more striped than white cubes.

B There are more gray cubes than white cubes.