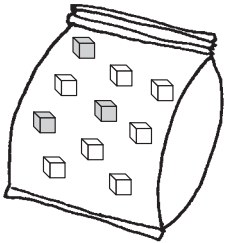


# Act it Out

**TAKS Objective 5**  
**TEKS 2.11C, 2.12C**

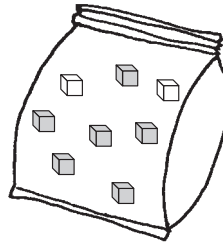
## Solve.

1. A bag has 7 white cubes and 3 gray cubes. You pick a cube without looking. Which color are you more likely to draw?



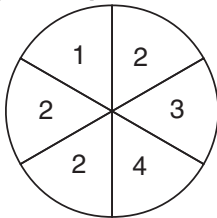
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2. A bag has 2 white cubes and 6 gray cubes. You pick a cube without looking. Which color are you more likely to draw?



\_\_\_\_\_

3. You play a game with this spinner. Which number are you most likely to spin?

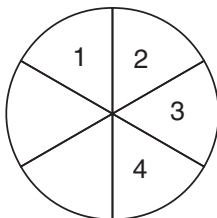


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4. In a box are 3 red socks, 6 blue socks, and 2 green socks. If you reach in without looking and take out a sock, which color will you most likely pick?

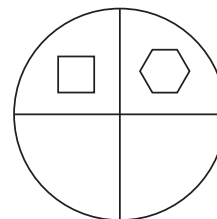
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5. What numbers would you put in the empty parts of the spinner so that you are most likely to spin a number less than 2?



\_\_\_\_\_

6. What shapes would you put in the empty parts of the spinner so that you are most likely to spin a shape with less than 4 sides?



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