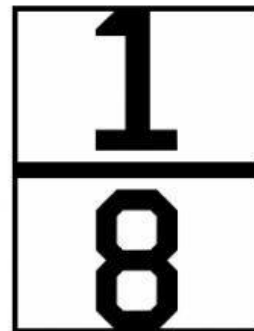
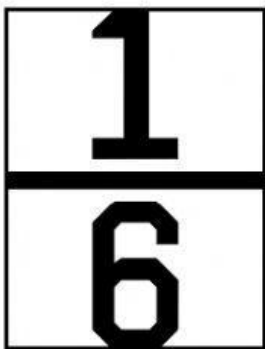
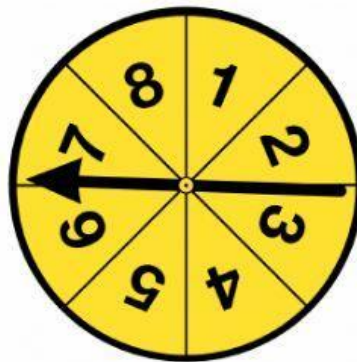


Level 2

Name \_\_\_\_\_ Date \_\_\_\_\_

1. Look at the spinner. What is the probability of it landing on number 6?

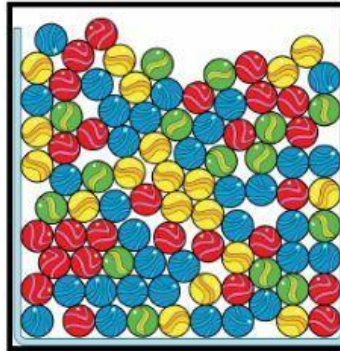


“Which fraction shows the probability of the spinner landing on number 6?”  
“How many numbers are on the spinner all together? How many of them number 6?”

PMC Method Used: \_\_\_\_\_

Completed Task: Yes \_\_\_\_\_ No \_\_\_\_\_

2. Look at this marble jar. There are many marbles of different colors. If you draw one marble without looking, how many possible outcomes are there?



4

35

PMC Method Used: \_\_\_\_\_

Completed Task: Yes \_\_\_\_\_ No \_\_\_\_\_

3. Look at the kids. There are 4 girls and 2 boys. The teacher wants to pick a girl to be her classroom helper. How many favorable outcomes are there?



4

2

*“How many girls are in the picture?”*

*“Point to the number of favorable outcomes”*

*“Which number show how many girls are there?”*

PMC Method Used: \_\_\_\_\_

Completed Task: Yes \_\_\_\_\_ No \_\_\_\_\_

4. Look at the pets in the pet store. There are dogs and cats. It's a sample space. What is the probability of getting a fish?



impossible

likely

“Are there any fish in this set?”  
“Is it possible to get a pet fish from this set?”

PMC Method Used: \_\_\_\_\_

Completed Task: Yes \_\_\_\_\_ No \_\_\_\_\_