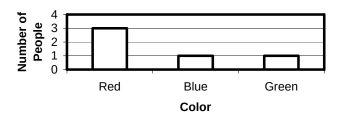


What Color?

Mary conducted a survey to determine the favorite color of 5 students in her advisory class. The results are shown in the bar graph below.

Favorite Color



She then took a color tile and let it represent the color of each student's vote and put it in a bag.

- 1. How many color tiles of each color should she put in the bag? Justify your answer.
- 2. If Mary draws a color tile at random out of the bag, how likely is she to draw a red tile? Why?
- 3. If Mary draws a color tile at random out of the bag, how likely is she to draw a blue tile? Why?
- 4. If Mary draws a color tile at random out of the bag, how likely is she to draw a green tile? Why?
- 5. Sketch a circle graph to represent what part of the whole each color tile represents in the Favorite Color data.
- 6. Transfer your sketch onto a piece of chart paper.
- 7. Record on the chart paper: What are the similarities and differences in the circle graph you drew and the bar graph you were given?



(Continue: What Color?)

Mary wanted to conduct an experiment using the bag of tiles she created based on the information in the Favorite Color graph. She decided she would draw a tile out of the bag, record the color of the tile, return the tile to the bag, and draw again. She decided to repeat this process for 25 draws.

- 8. How many of the 25 draws should Mary expect to be red? Why?
- 9. How many of the 25 draws should Mary expect to be blue? Why?
- 10. How many of the 25 draws should Mary expect to be green? Why?

You will need to model the same experiment that Mary did.

- Create a frequency table like the one below on the chart paper.
- Put a color tile for each student vote in the bag.
- Draw a color tile at random from the bag.
- Record the color of the tile on the chart paper and worksheet.
- Return the tile to the bag.
- Repeat this process 100 times.

Color	Tally	Frequency
Red		
Blue		
Green		

The number of tiles you actually draw from the bag in an experiment is called the *Experimental Probability*.

- 11. What was your experimental probability of drawing a red?
- 12. What was your experimental probability of drawing a blue?
- 13. What was your experimental probability of drawing a green?



(Continue: What Color?)

- 14. How did the number of red tiles you drew compare to the number you said Mary should have drawn?
- 15. How did the number of blue tiles you drew compare to the number you said Mary should have drawn?
- 16. How did the number of green tiles you drew compare to the number you said Mary should have drawn?
- 17. How close was your prediction to the actual results?

Open the What Color? spreadsheet file.

- Select Sheet 1 and follow the directions to simulate the experiment.
- Select Sheet 2 and follow the directions to create a circle graph.

Color	Tally	Frequency
Red		
Blue		
Green		

The number of tiles of one color in the bag compared to total number of tiles in the bag is called the *Theoretical Probability* of selecting a tile of that color.

- 18. How close was your prediction to the actual results? (Record your response on the chart paper.)
- 19. What could you do to get your experimental probability to be closer to the theoretical probability? (Record your response on the chart paper.)

You Design It

Open a spreadsheet document. Use the spreadsheet to design a spinner that has each of the theoretical probabilities listed in the table.

P(Red)	$=\frac{1}{3}$
P(Blue)	$=\frac{1}{4}$
P(Green)	$=\frac{1}{4}$
P(Yellow)	$=\frac{1}{6}$

Explain how you designed your spinner.

- Alan has 3 peppermint candies, 8 cinnamon candies, 4 root beer candies, and 6 butterscotch candies in a bag. If he draws a piece of candy at random from the bag, what is the probability he will draw a piece of butterscotch candy?
 - A $\frac{5}{7}$
 - $B = \frac{3}{5}$
 - $C = \frac{2}{5}$
 - $D \frac{2}{7}$

- 2 Mary has a quarter to buy a gumball from a machine. In the machine there are 3 red gumballs, 4 blue gumballs, 3 yellow gumballs, and 2 green gumballs. What is the probability that Mary will NOT get a yellow gumball when she puts her quarter in the machine to buy a gumball?
 - A $\frac{3}{4}$
 - $B = \frac{2}{3}$
 - $C = \frac{1}{3}$
 - D $\frac{1}{4}$



3 Alicia conducted a survey about the number of pets people owned. The results of the survey are shown in the table below.

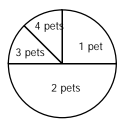
Number of Pets

ridinger er rete		
Number of	People	
Pets		
1	50	
2	100	
3	25	
4	25	

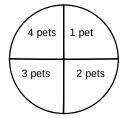
Number of Pets

Number of Pets

A

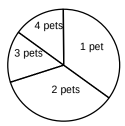


С



Number of Pets

В



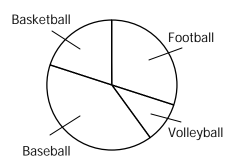
Number of Pets





4 The circle graph shows the results of a survey about students' favorite sports.

Favorite Sport



Which statement is supported by the information in the circle graph?

- A Football is the most popular sport.
- B More people said baseball was their favorite sport than basketball.
- C Basketball is the least favorite sport.
- D More people said basketball was their favorite sport than football.