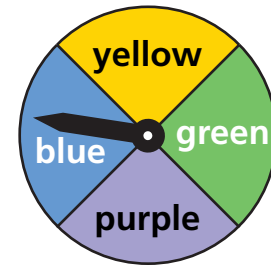
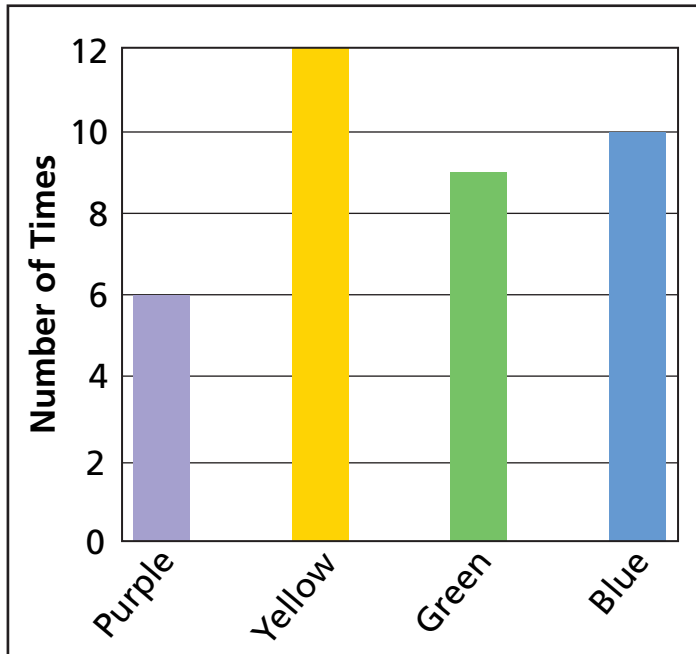


Introducing Angles

NCTM Standards 1, 2, 3, 6, 7, 8, 9, 10

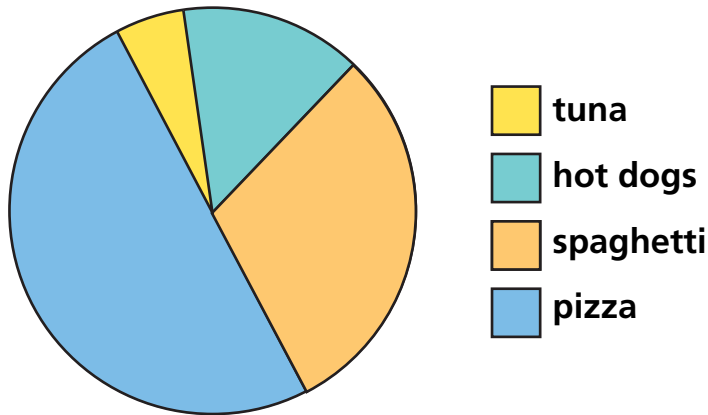
A group made a graph of their 4-person spinner game.



- 1 Which color won the game? _____
- 2 How many times did the spinner stop on green? _____
- 3 If purple and yellow were a team, and blue and green were a team, which team won?


- 4 The spinner stopped on yellow _____ more times than on green.
- 5 How many times did this group spin the spinner? _____

The students at Jefferson School were asked about their favorite school lunches.



Write if the statement is *true* or *false*.

- 6 About half of the students chose pizza. _____
- 7 More students chose pizza than hot dogs and spaghetti put together. _____
- 8 No one liked tuna. _____
- 9 Hot dogs were less popular than spaghetti. _____
- 10 About half as many students chose tuna as chose pizza. _____

 **11 Challenge** If you created a spinner that looked like the pie chart above, would it be a fair spinner? Why or why not? Use pictures, numbers, or words to explain your answer.
