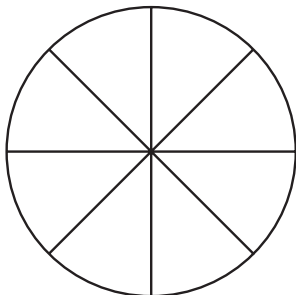


Challenge

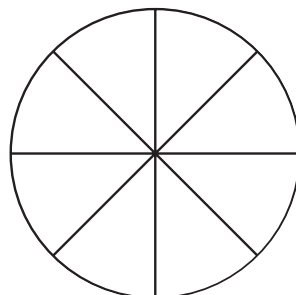
How Likely Is It?

Color the spinners to make the statements true.

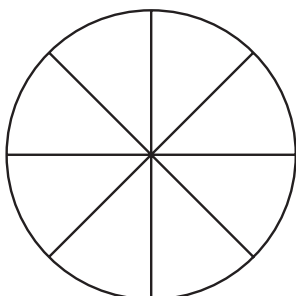
1. *More Likely* to Land on Blue



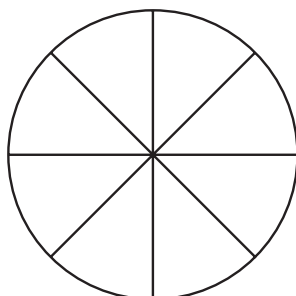
2. *Less Likely* to Land on Yellow



3. *Equally Likely* to Land on Red or Blue



4. *Certain* to Land on Green



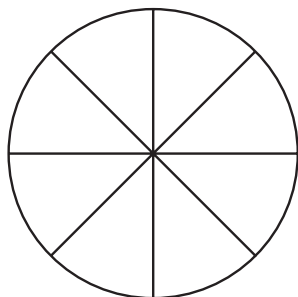
5. **Write About It** What other way could you describe spinner number 4? Explain.

Challenge

How Likely Is It?

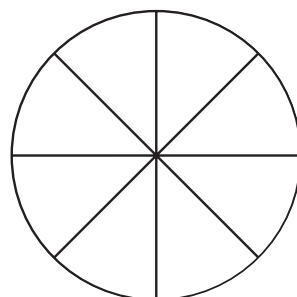
Color the spinners to make the statements true.

1. *More Likely* to Land on Blue



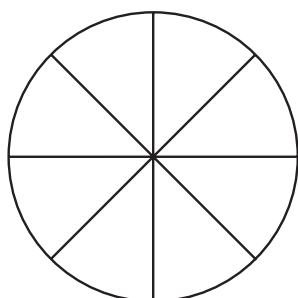
Children should color more than half of the segments blue.

2. *Less Likely* to Land on Yellow



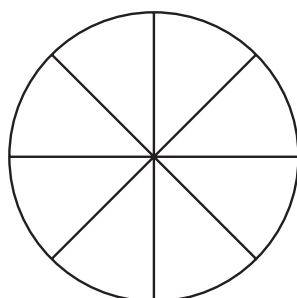
Children should color less than 4 but more than 0 segments yellow.

3. *Equally Likely* to Land on Red or Blue



Children should color half the segments blue and half red.

4. *Certain* to Land on Green



Children should color all segments green.

5. **Write About It** What other way could you describe spinner number 4? Explain.

It is impossible to land on any other color. Since all of the parts on the spinner are green, there is no other color the spinner could possibly land on.