

Probability

We can use the following terms to describe the probability of an event.



Impossible

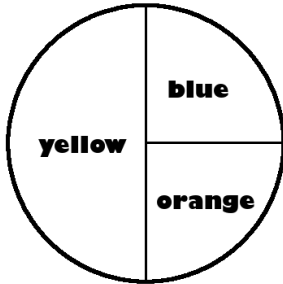
Unlikely

Even Chance

Likely

Certain

The probability of the spinner landing on **orange** is:

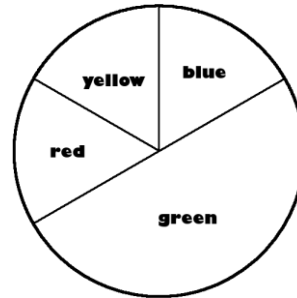


Likely

Unlikely

Impossible

The probability of the spinner landing on **orange** is:

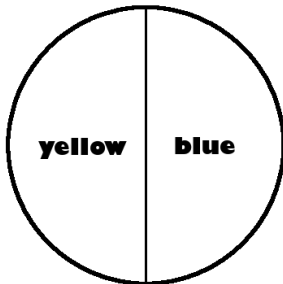


Unlikely

Impossible

Certain

Yellow and **blue** have an:

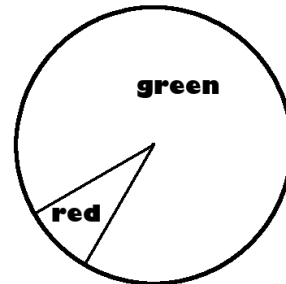


Impossible

Likely

Even Chance

The probability of the spinner landing on **red** is:

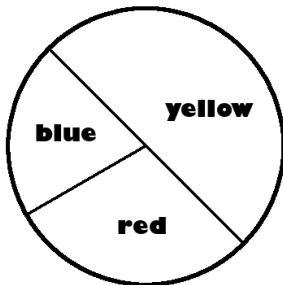


Likely

Unlikely

Impossible

The probability of the spinner landing on **yellow, blue** or **red** is:

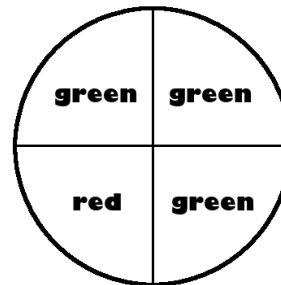


Likely

Certain

Unlikely

The probability of the spinner landing on **green** is:

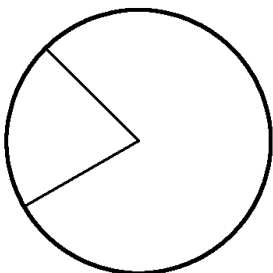


Certain

Likely

Unlikely

Colour the spinner so the following are true:

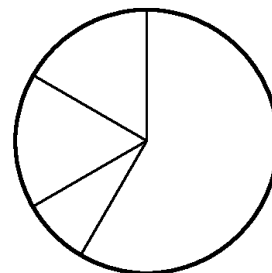


green is likely

yellow is unlikely

blue is impossible

Colour the spinner so the following are true:



orange & blue
are an equal chance

yellow is likely

red is unlikely



Probability Answers

We can use the following terms to describe the probability of an event.



Impossible

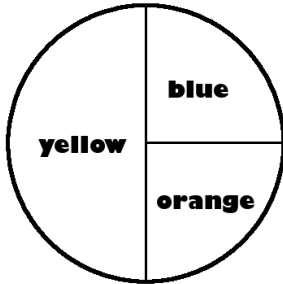
Unlikely

Even Chance

Likely

Certain

The probability of the spinner landing on **orange** is:

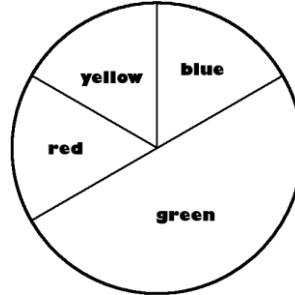


Likely

Unlikely

Impossible

The probability of the spinner landing on **purple** is:

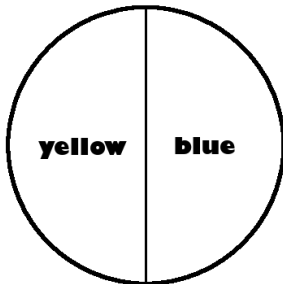


Unlikely

Impossible

Certain

Yellow and **blue** have an:

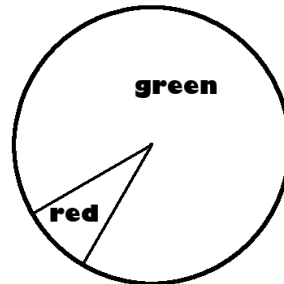


Impossible

Likely

Even Chance

The probability of the spinner landing on **red** is:

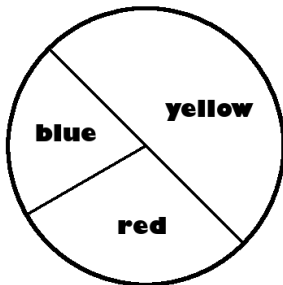


Likely

Unlikely

Impossible

The probability of the spinner landing on **yellow, blue** or **red** is:

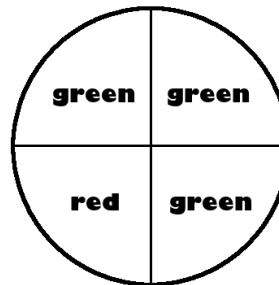


Likely

Certain

Unlikely

The probability of the spinner landing on **green** is:

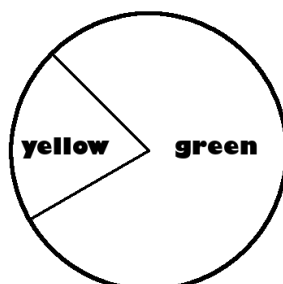


Certain

Likely

Unlikely

Colour the spinner so the following are true:

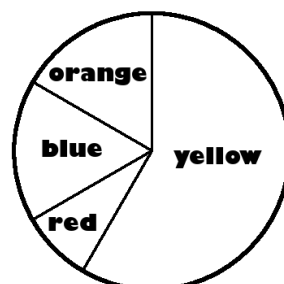


green is likely

yellow is unlikely

blue is impossible

Colour the spinner so the following are true:



orange & **blue** are an equal chance

yellow is likely

red is unlikely

