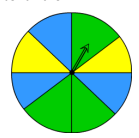
Probability

Name:	

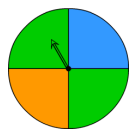
Date:_____

Spinning Probability

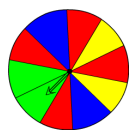
1) Which two colours is the spinner equally likely to land on?



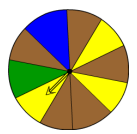
3) Which two colours is the spinner equally likely to land on?



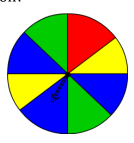
5) Which colour is the spinner most likely to land on?



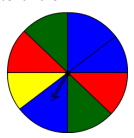
7) Which colour is the spinner most likely to land on?



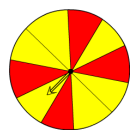
9) Which colour is the spinner most likely to land on?



2) Which two colours is the spinner equally likely to land on?



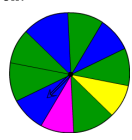
4) Which colour is the spinner least likely to land on?



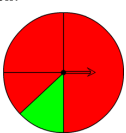
6) Which colour is the spinner least likely to land on?



8) Which colour is the spinner most likely to land on?



10) Which colour is the spinner most likely to land on?



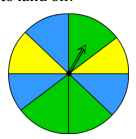
Probability

Name:	

Date:_____

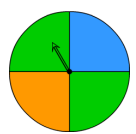
Spinning Probability

1) Which two colours is the spinner equally likely to land on?



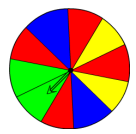
Blue and Green

3) Which two colours is the spinner equally likely to land on?



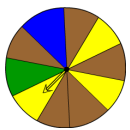
Blue and Orange

5) Which colour is the spinner most likely to land on?



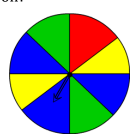
Red

7) Which colour is the spinner most likely to land on?



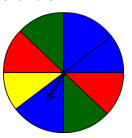
Brown

9) Which colour is the spinner most likely to land on?



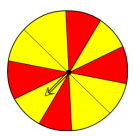
Blue

2) Which two colours is the spinner equally likely to land on?



Red and Green

4) Which colour is the spinner least likely to land on?



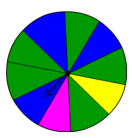
Red

6) Which colour is the spinner least likely to land on?



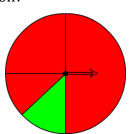
Green

8) Which colour is the spinner most likely to land on?



Green

10) Which colour is the spinner most likely to land on?



Red