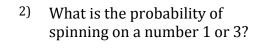
Probability

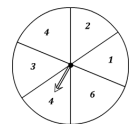
Date:_____

Spinning Probability

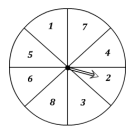
What is the probability of the spinner landing on a number 4?



3) What is the probability of **not** spinning on a number 2?

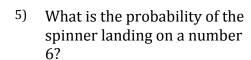


2 out of 6

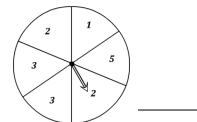


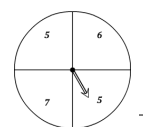
4 3

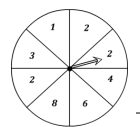
4) What is the probability of the spinner landing on a number 5 or 3?



6) What is the probability of the spinner **not** landing on a number 2?





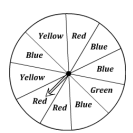


Spinning Probability

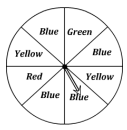
1) What is the probability of the spinner landing on blue or yellow?

2) What is the probability of **not** spinning blue?

3) What is the probability of the spinner landing on green?



6 out of 10



Red Green
Blue

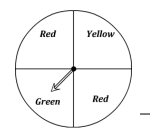
Blue

Red

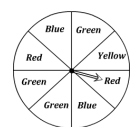
4) What is the probability of spinning yellow or red?

5) What is the probability of the spinner landing on a primary colour?

6) What is the probability of the spinner **not** landing on a Green?



Orange
Blue
Blue
Orange
Red
Red
Red
Blue



Probability

Name:_

Date:_

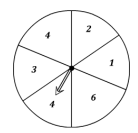
Spinning Probability

1) What is the probability of the spinner landing on a number 4?

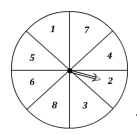


2) What is the probability of spinning on a number 1 or 3? What is the probability of **not**

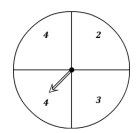
spinning on a number 2?



2 out of 6

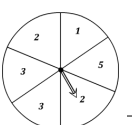


2 out of 8



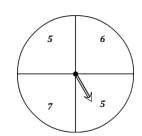
3 out of 4

What is the probability of the spinner landing on a number 5 or 3?



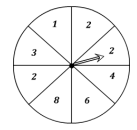
3 out of 6

What is the probability of the 5) spinner landing on a number 6?



1 out of 4

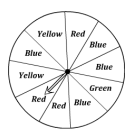
What is the probability of the spinner **not** landing on a number 2?



5 out of 8

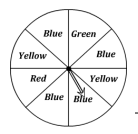
Spinning Probability

1) What is the probability of the spinner landing on blue or vellow?



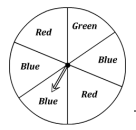
6 out of 10

2) What is the probability of **not** spinning blue?



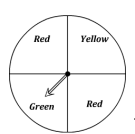
4 out of 8

What is the probability of the 3) spinner landing on green?



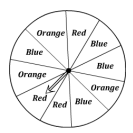
1 out of 6

What is the probability of spinning yellow or red?



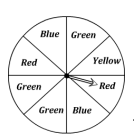
3 out of 4

What is the probability of the spinner landing on a primary colour?



7 out of 10

6) What is the probability of the spinner **not** landing on a Green?



3 out of 8