



Probability

Understand the types of probability

Likely



The event will **most likely** happen for ●

Unlikely



The event will **less likely** happen for ▲

Even Chance



The event have **equal** chances for both ● and ▲

Certain



The event will **definitely** happen for ●

Impossible

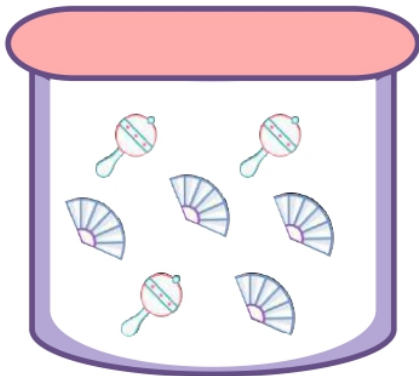



The event will **not** happen for ▲



Probability

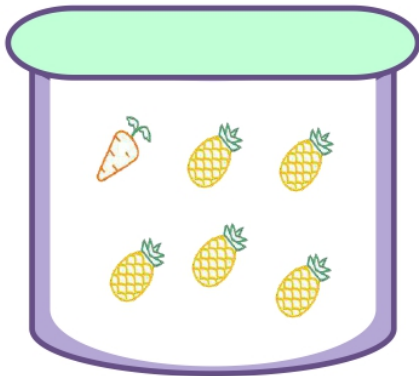
Choose the correct probability keyword




How likely is it to pick a 

Likely

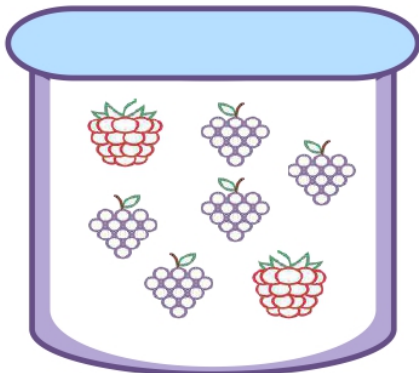
Unlikely




How likely is it to pick a 

Likely

Unlikely




How likely is it to pick a 

Likely

Unlikely



How likely is it to pick a 

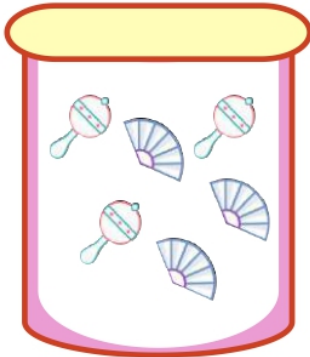
Likely


Unlikely



Probability

Choose the correct probability keyword




How likely is it to pick a 

Even
Chance

Certain

Impossible

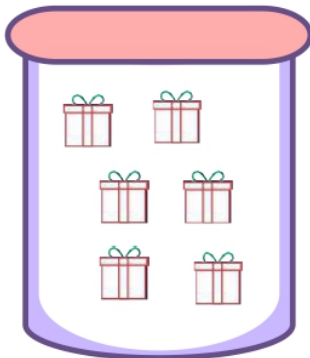



How likely is it to pick a 

Even
Chance

Certain

Impossible




How likely is it to pick a 

Even
Chance

Certain

Impossible



How likely is it to pick a 

Even
Chance

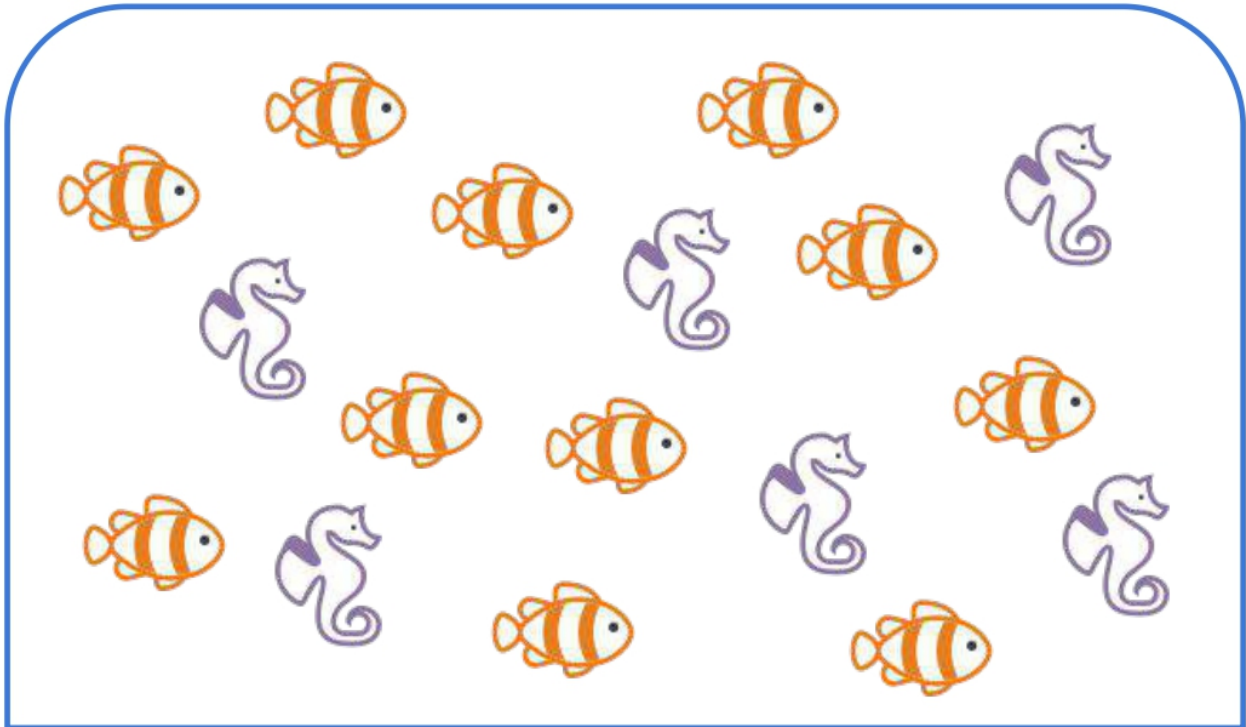
Certain

Impossible



Probability

Choose the correct answer



Write the number represented for each fish :



Circle the sea animal that you are most likely to catch :



Circle the sea animal that you are less likely to catch :



Circle the sea animal that is impossible to catch :





Probability

Choose the correct answer



Write the number represented for each dessert :



Circle the dessert that you are most likely to pick :



Circle the dessert that you are less likely to pick :



Circle the dessert that is impossible to pick :





Probability

Choose the correct answer



Write the number represented for each balloon:



Circle the balloon that you are most likely to pick :



Circle the balloon that you are less likely to pick :



Circle the balloon that is impossible to pick :





Probability

Choose the correct answer

A collection of 24 bicycles arranged in four rows. The first row has 6 bicycles: 4 blue and 2 red. The second row has 5 bicycles: 2 blue and 3 red. The third row has 6 bicycles: 3 blue and 3 red. The fourth row has 5 bicycles: 3 blue and 2 red.

Write the number represented for each cycle :



Circle the cycle that you are most likely to pick :



Circle the cycle that you are less likely to pick :



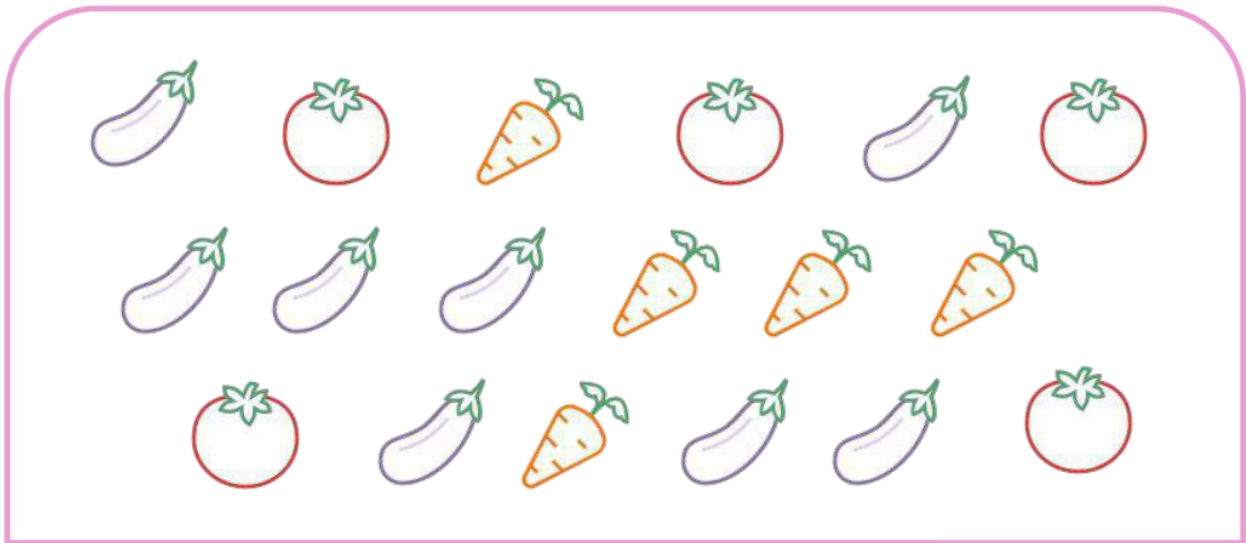
Circle the cycle that is impossible to pick :





Probability

Choose the correct answer



What is the probability of picking the carrots ?

Certain

Likely

Unlikely

Impossible

What is the probability of picking the tomatoes ?

Likely

Certain

Impossible

Even Chance

What is the probability of picking the Brinjals ?

Even Chance

Likely

Unlikely

Impossible

What is the probability of picking the potatoes ?

Even Chance

Unlikely

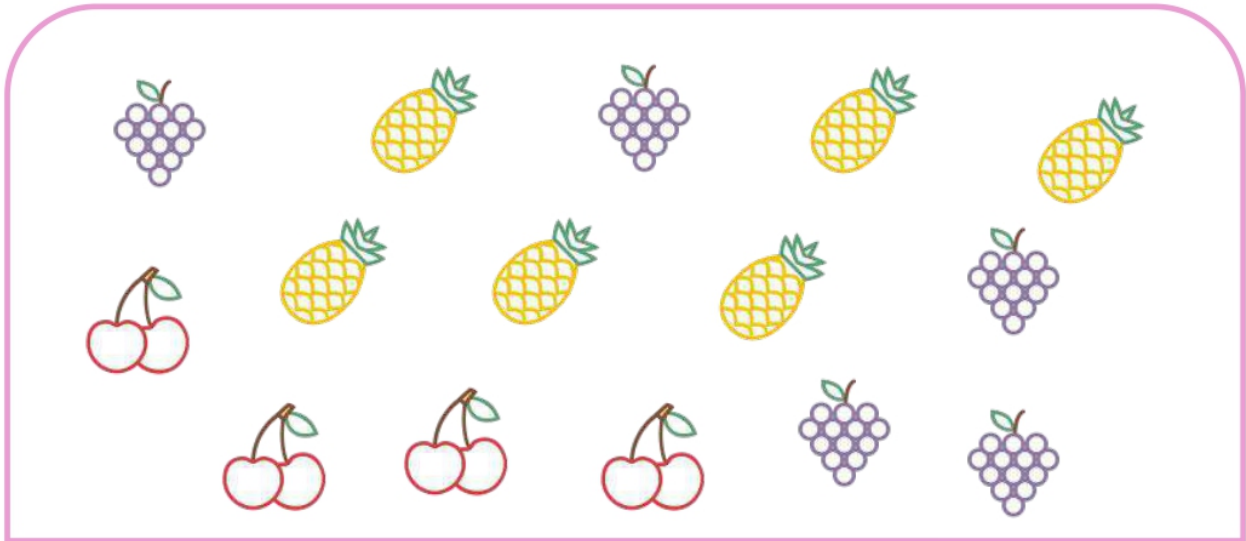
Impossible

Likely



Probability

Choose the correct answer



What is the probability of picking the pineapples ?

Certain

Likely

Unlikely

Impossible

What is the probability of picking the cherries ?

Likely

Certain

Impossible

Even Chance

What is the probability of picking the grapes ?

Even Chance

Likely

Unlikely

Impossible

What is the probability of picking the apples ?

Even Chance

Unlikely

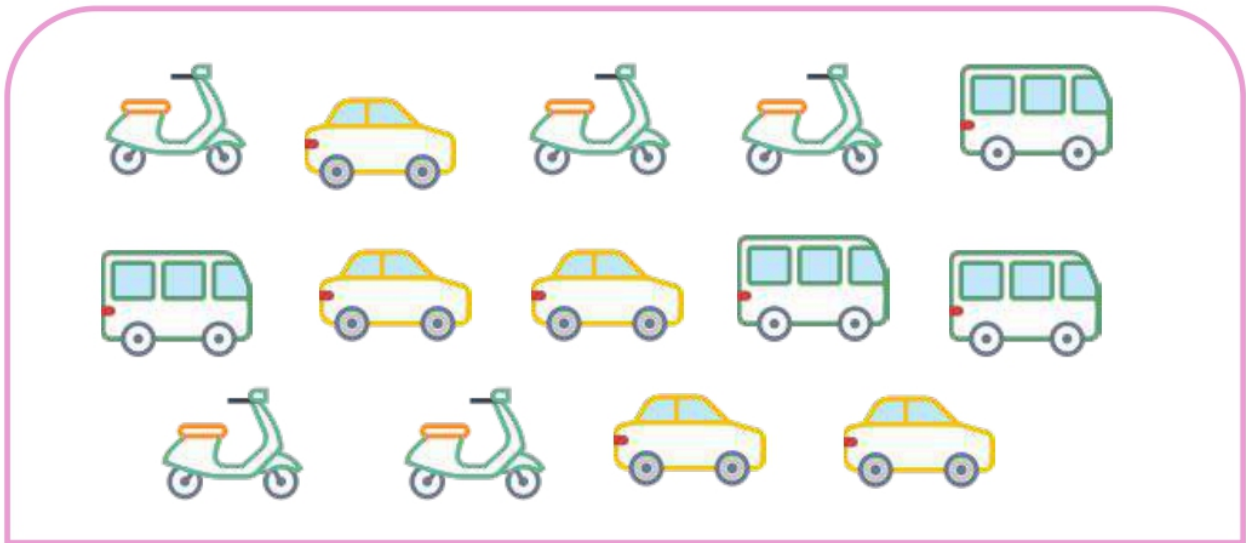
Impossible

Likely



Probability

Choose the correct answer



What is the probability of picking the toy scooter ?

Certain

Likely

Unlikely

Impossible

What is the probability of picking the toy car ?

Likely

Certain

Impossible

Even Chance

What is the probability of picking the toy bus ?

Even Chance

Likely

Unlikely

Impossible

What is the probability of picking the toy plane ?

Even Chance

Unlikely

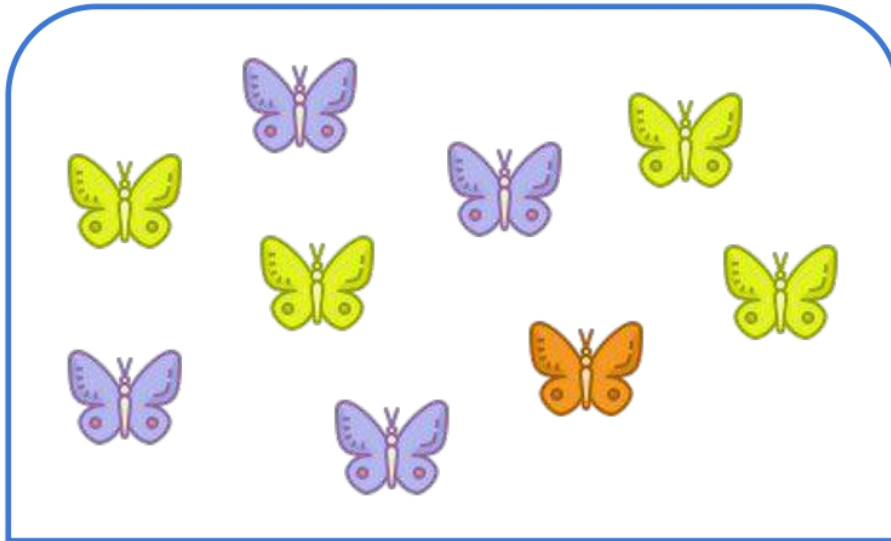
Impossible

Likely



Probability

Choose the correct answer



What is the probability of catching the purple butterfly ?

Certain

Likely

Unlikely

Impossible

What is the probability of catching the green butterfly ?

Likely

Certain

Impossible

Even Chance

What is the probability of catching the orange butterfly ?

Even Chance

Likely

Unlikely

Impossible

What is the probability of catching the black butterfly ?

Even Chance

Certain

Impossible

Likely



Probability

Write the correct probability keyword

The event will **most likely** happen for ●



The event will **less likely** happen for ▲



The event have **equal** chances for both ▲ and ●



The event will **definitely** happen ● for



The event will **not** happen ▲ for

