

Understand the types of probability





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 •

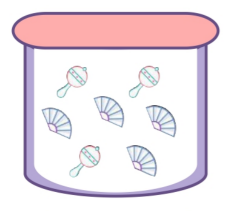
Impossible



The event will **not**happen
for ▲



Choose the correct probability keyword

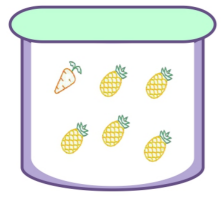


How likely is it to pick a



Likely

Unlikely

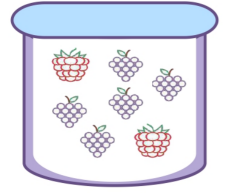


How likely is it to pick a 🔊



Likely

Unlikely

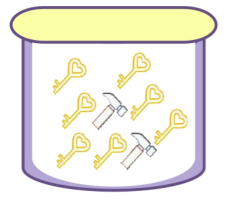


How likely is it to pick a



Likely

Unlikely



How likely is it to pick a 🔑



Likely

Unlikely



Choose the correct probability keyword



How likely is it to pick $\boldsymbol{\alpha}$



Even Chance

Certain

Impossible



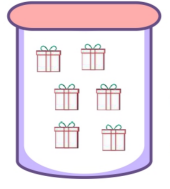
How likely is it to pick a



Even Chance

Certain

Impossible



How likely is it to pick α

Even Chance

Certain

Impossible



How likely is it to pick a



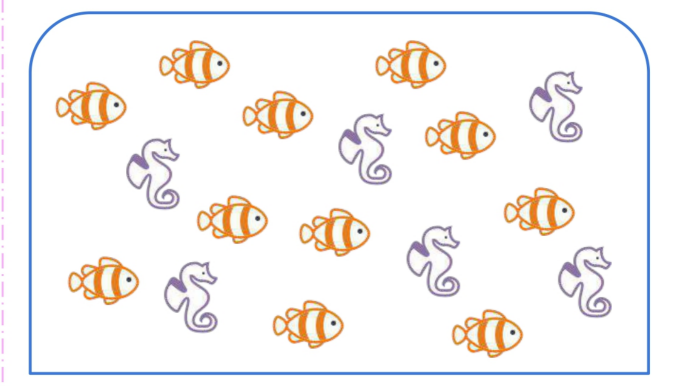
Even Chance

Certain

Impossible



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 : 🔑 🐠









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 :

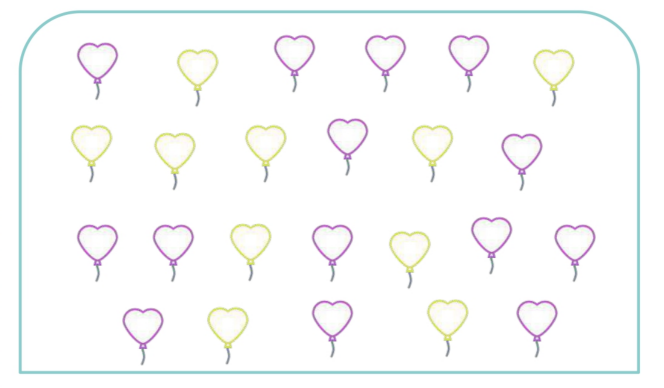








Choose the correct answer



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:









Choose the correct answer



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 :





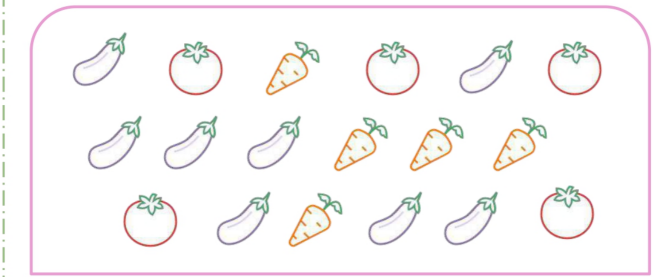
Circle the cycle that is impossible to pick:







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

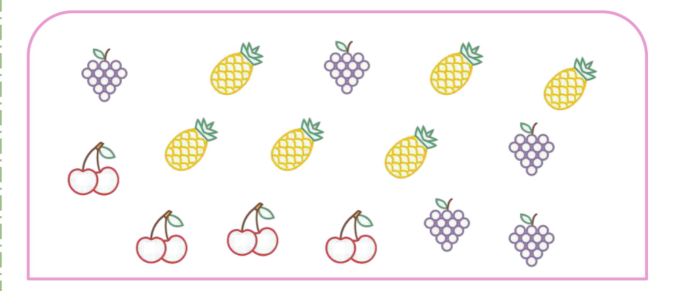
Unlikely

Impossible

Likely



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

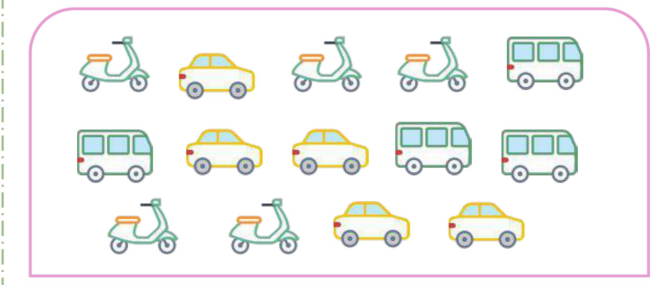
Unlikely

Impossible

Likely



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

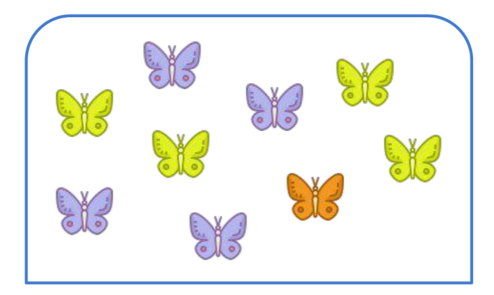
Unlikely

Impossible

Likely



ProbabilityChoose 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			



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

