

Mathematics

Chapter 4:

Probability

* 4.1. Probability

Remember



Some events are impossible.

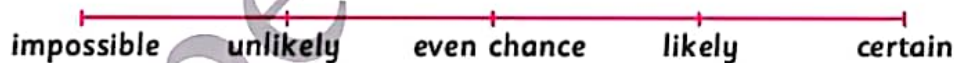


Some events are certain.

An event that is likely to happen is probable.

An event that is unlikely to happen is improbable.

You can use a line to show how likely it is that an event will happen.



Look and learn

- ◆ **Probability:** a measure of how likely it is that something will happen
- ◆ **Likelihood:** another word for 'probability'.
- ◆ **Chance:** if something is impossible, it has no chance of happening; if it will happen; it is certain.

You can use a probability line to show the chances of an event happening.

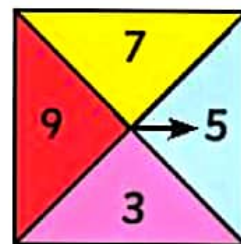
1. What is the likelihood of the following events happening?

Use the words 'likely' and 'unlikely'.

- a) When you roll a dice you will get a number less than 6. **likely**
- b) Someone in your class will lose a shoe this term. **unlikely**
- c) It will rain today. **unlikely**

Make up three statements of your own and say whether they are likely or unlikely.

2. Look at this probability line. Use it to help you answer the following questions.



3. Vincent is using a spinner. What are the chances that:

- a) he scores an odd number? **certain**
- b) he scores an even number? **no chance**
- c) he scores less than 5? **poor chance**
- d) he scores a number greater than 6? **even chance**

4. Write a sentence using each word.

likely **It is likely to be sunny tomorrow.**

unlikely .. **It is unlikely that I will finish all my**

homework in one hour.

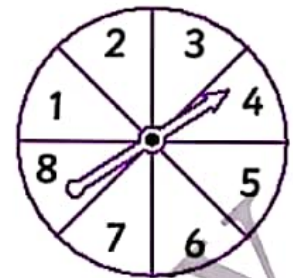
◆ This spinner has 8 equal sectors.

So, there are 8 possible outcomes:

landing on 1, 2, 3, 4, 5, 6, 7, 8

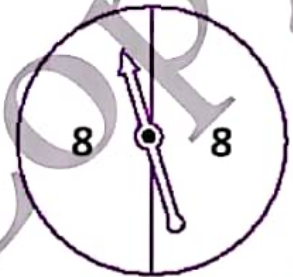
Some impossible outcomes are:

Landing on 9, 10, 11, 12, ...



◆ This spinner has 2 equal sectors.

Landing on 8 is certain.

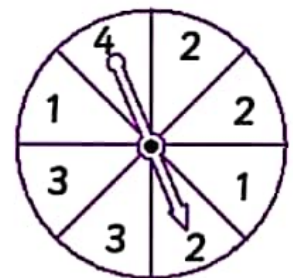


◆ This spinner has 8 equal sectors.

Landing on 1 and landing on 3 are equally likely.

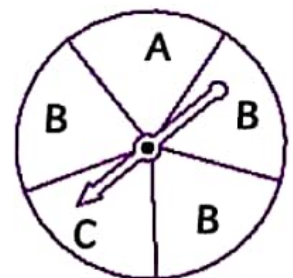
Landing on 4 is less likely than landing on 1 or 2 or 3.

Landing on 2 is more likely than landing on 1 or 3 or 4.



1. a) Which letter is the pointer most likely to land on?

..... **B**



b) On which of 2 letters is the pointer equally likely to land on?

..... **A and C**

c) Write a statement about the spinner using the words 'less likely'.

..... **Landing on A is less likely than landing on B.**

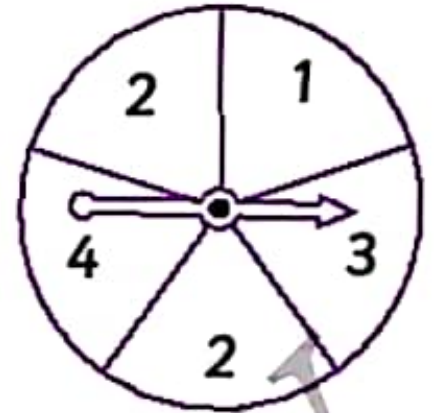


Primary Mathematics

2. Suppose the pointer on this spinner is spun.

a) List the possible outcomes.

The possible outcomes are: 1, 2, 3, and 4.



b) Compare the likelihoods of the outcomes.

Use the words 'more likely', 'equally likely', Or 'less likely.'

Landing on 2 is more likely than landing on 1, 3, or 4.

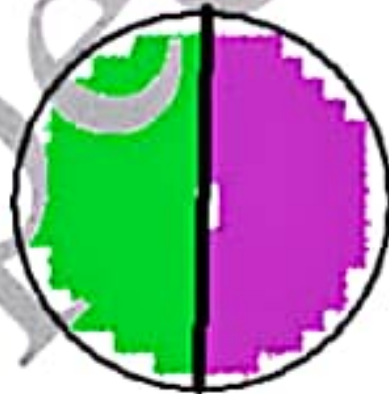
Landing on 1, 3, and 4 are equally likely.

3. Colour each spinner so that:

- A) landing on red is more likely than landing on yellow.
- B) landing on green and landing on purple are equally likely.
- C) landing on brown is impossible.
- D) landing on orange is less likely than landing on blue.



A



B



C



A