## Probability

## Basic probability

## DOIT!

Write down examples of events that have probabilities of 0,1 and $\frac{1}{2}$.

The probability of an event is how likely it is to occur.

You can describe an event as:
impossible - it will never happen unlikely - it probably won't happen
likely - it probably will happen
certain - it will definitely happen
In mathematics, the probability of an event is given a numeric value between 0 and 1. The value is given as a decimal,

Learn these common probabilities:
impossible - 0 or 0\%
certain - 1 or 100\%
even chance, fifty-fifty $-\frac{1}{2}$ or 0.5 or $50 \%$ percentage or fraction.


Probabilities can be marked on a probability scale.

For example, the chance of rolling a dice and it landing on an even number
 is $\frac{1}{2}$, marked with a cross on the scale.

## NAILTI!

A probability scale is always between 0 and 1 . When marking events on a scale, make sure you divide the line equally - so if you want to mark $\frac{1}{3}$ on the scale, measure the line and divide it equally into three parts.

The relative frequency of an event can be used as an estimate for the probability of an event when you cannot calculate it mathematically.

For example, if you wanted to estimate the probability of a piece of toast landing butter side down you could carry out 100 trials. If it landed butter side down on 60 of those trials, the relative frequency of the event would be:
Relative frequency $=\frac{60}{100}=\frac{3}{5}$

## SNAP III <br> Probability and relative frequency

Probability $=\frac{\text { number of successful outcomes }}{\text { total number of possible outcomes }}$
Relative frequency $=\frac{\text { number of successful outcomes }}{\text { total number of trials }}$

By 'successful' outcomes we mean the relevant ones that we are interested in.

