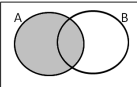
49 Maths Knowledge Organiser Topic 12: Probability of Multiple Events

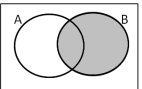
What must I be able to do?	Key vocabulary	
New content: Use Venn diagrams to solve probability questions Sparx M829, M419 Use probability tree diagrams to work out probabilities involved in	Independent	Where the <u>outcome of</u> <u>one</u> experiment <u>does not</u> <u>affect</u> the <u>probability</u> of a <u>second</u> .
combined events Sparx M299 Be able to use an AND/OR method to solve a more complex probability question where using a tree diagram would be unrealistic Work out the probability of combined events with conditional probability Sparx B604	AND	The outcome has to satisfy <u>both</u> conditions at the <u>same time</u> .
	OR	The outcome has to satisfy <u>one</u> condition, <u>or</u> the other, or both.

Venn diagrams



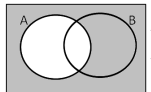
Probability of A





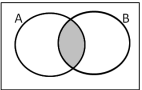
Probability of B

P(B)



Probability of not A

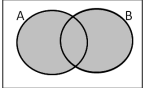
P(A')



Probability of A and B

 $P(A \cap B)$

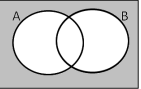
Also called the intersection



Probability of A or B

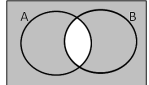
P(AUB)

Also called the union



Probability of not A and not B

P(A' 1 B')



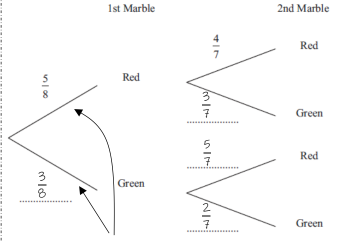
Probability of not A or not B

P(A' U B')

Tree diagrams

There are only red marbles and green marbles in a bag. There are 5 red marbles and 3 green marbles. Dwayne takes at random a marble from the bag. He does not put the marble back in the bag. Dwayne takes at random a second marble from the bag.

- (a) Complete the probability tree diagram
- (b) Work out the probability that Dwayne takes marbles of different colours.



Probabilities on each set of branches sum to 1

Different colours are:

Red AND Green OR Green AND Red.

So... $\frac{5}{8} \times \frac{3}{7}$

 $\frac{3}{8} \times \frac{5}{7} = \frac{15}{56} + \frac{15}{56} = \frac{30}{56}$

Multiply along the branches – red branch for 1st marble, then green branch for 2nd marble. AND implies we multiply the probabilities We add the probabilities of different outcomes together. OR implies addition.