AQA, OCR, Edexcel

GCSE

GCSE Maths

Probability and Tree Diagrams

Name:





Guidance

- 1. Read each question carefully.
- Don't spend too long on each question.
- Don't spend too long on
 Attempt every question.
- Always show your workings.

Revise GCSE Maths: www.MathsMadeEasy.co.uk/gcse-maths-revision/

1. Place each of the events below on the probability scale based on their likely probability.

А	Heads on a coin flip
В	Rain on every day in April
С	Roll a 0 on a fair standard dice
D	The sun comes up tomorrow



(4 marks)

The probabilities of a spinner landing on each of its three colours are shown in the table below, but one is missing. Complete the table

Colour	Blue	Red	Green
Probability	$\frac{1}{3}$		$\frac{1}{6}$

If the spinner is spun 180 times, how many blues would you expect?
Out of 180 spins, only 5 are green. Suggest an explanation for this.

(1 mark, 1 mark, 1 mark)

3.	Ben flips an unbiased coin 3 times.
	He states he is more likely to get heads, tails, then heads than all tails for the three flips.
	Is he correct? Explain your answer.
	(2 marks)

		Heads	Tails
	Sonya	33	87
	Clive	6	24
	Lucy	17	43
Each of the friends calculate to have the probability cloest Explain your answer.		•	•
have the probability clo		•	•
have the probability clo	sest to the	e true prob	oability?
have the probability clo xplain your answer.	sest to the	e true prob	pability?
have the probability clo	sest to the	e true prob	pability?

(2 marks)

5.	. Katie completes two events at her school sports day, hurdles and javelin. The probabilities that she wins each event have been summarised in the tree diagram below.			
	Hurdles	Javelin		
	Win Lose	Win Lose		
	Complete the tree diagram and use this information that Katie wins one event and loses the other.	0.6 Lose n to calculate the probability		
		(3 marks)		

6.	The probability of Ben completing his Maths homework on any night is $\frac{1}{3}$. The probability that he completes his English homework is $\frac{1}{4}$. These are both independent events.	
	By drawing a tree diagram in the space below, calculate the probabilities t	hat:
	Ben completes both pieces of homework =	
	Ben completes exactly one piece of homework =	
		(5 marks)

7.	There are 5 red balls and 6 green balls in a bag. One ball is drawn from the bag, then another without replacement.	
	Draw a tree diagram below to show this information and calculate the probof the following events:	oabilities
	One red and one green ball are drawn =	
	A green ball is drawn second, given that a red ball was drawn first =	
		(5 marks)

8.	There are x balls in a bag. 8 of the balls are blue. 3 of the balls are green. The rest of the balls are orange and pink.	
	Jake takes two balls from the bag without replacement. The probability that he takes a blue then green ball is 1/10.	
	Find the total number of balls in the bag.	
		•
	(4 ma	arks)