

			4
1 st	Answer		_
	Two counters are taken at rando Work out the probability that bot		[4 marks]
1	There are 4 blue counters and 5	-	

2		In a class there are 32 students. 13 of the students do higher tier maths and the other students do foun	dation.
		Two of the students are selected at random from the class.	
2	(a)	Work out the probability that both students do higher tier maths.	[2 mark
		Answer	
2	(b)	Show that	
		P(exactly one of the selected students does higher tier maths) < 50%	[4 mark
1 st			

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3	Jamal's fruit bowl contains	
	5 apples 3 bananas 3 oranges	
	On Saturday and Sunday he eats one piece of fruit from the bowl. Assume he chooses the fruit to eat randomly.	
3 (a)	Work out the probability that on Saturday he picks a banana and then on he picks an apple.	Sunday [2 marks]
	Answer	-
3 (b)	Work out the probability that both pieces of fruit chosen are the same fruit	it. 4 marks]
	Answer	_
1 st	Tu	rn over 🕨

	In a café there are 3 slices of chocolate cake and 5 slices of vanilla sponge ca
	Two customers visit the café and each randomly buys one slice of cake.
(a)	Work out the probability at least one of the customers had chocolate cake. [4 mai
	Answer
(b)	A different café has 5 chocolate cake slices and 6 strawberry cheesecake slice Each customer that enters also randomly buys once slice of cake.
	Work out the probability that the first 3 customers all buy strawberry cake slice [2 ma
	Answer
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	Beth's pencil case contains	
	4 red pens 5 green pens 7 black pens	
	Beth takes 3 pens at random from her pencil case.	
i (a)	Work out the probability that all 3 pens the same colour.	[4 marks]
	Answer	
(b)	The first pen chosen is black. Work out the probability that all three pens are different colours.	[3 marks]
	Answer	
st		Turn over ▶
		Turn over

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6		6 There are 9 identical boxes on a gameshow.	
		6 of the boxes are empty and the remaining 3 boxes contain different A gameshow contestant must select 3 boxes that will all be opened.	prizes.
6	(a)	Show that the probability that the contestant wins all 3 prizes is greate	er than 1% [2 marks]
6	(b)	Work out the probability that the contestant wins at least one prize.	[4 marks]
		Answer	
6	(c)	Work out the probability that the contestant wins exactly one prize.	[4 marks]
		Answer	



	Students who arrive late to school must enter through the late gate.
	P(the first student to arrive late is in Year 11) = 0.4
	For all students after the first student to arrive,
	If the previous student was in Year 11, P(this student is in Year 11) = 0.75 If the previous student was not in Year 11, P(this student is in Year 11) = 0.1
(a)	Work out the probability that the first student is in Year 11 and the second is not. [2 marks]
	Answer
(b)	Work out the probability exactly two of the first three students are in Year 11. [4 marks]
st	

8	A car showroom has 5 blue cars and 3 white cars for sale.	
	Assume that each of the cars has an equal chance of being sold.	
	On Monday 3 of the cars from the showroom are sold.	
8 (a)	Work out the probability that all three cars sold are the same colour.	[4 marks
	Answer	
8 (b)		
	Work out the probability that there is only one white car left in the show	
	Work out the probability that there is only one white car left in the show	
	Work out the probability that there is only one white car left in the show	
	Work out the probability that there is only one white car left in the show	wroom. [4 marks
	Work out the probability that there is only one white car left in the show	
1 st		

	There are 5 green counters and 2 yellow counters in a bag.	
	One counter is taken at random from the bag. Two counters of the opposite colour are then added to the bag.	
	A final counter is taken at random from the bag.	
(a)	Work out the probability that both counters removed from the bag are yello [2	^{w.} marks]
	Answer	
(b)	Work out the probability that there are more green counters left in the bag there are yellow counters left in the bag. [4	than marks]
	Answer	
st	Turn	over ►



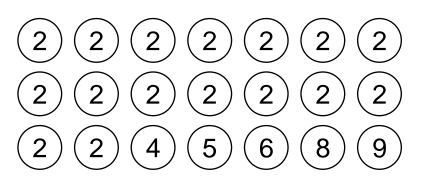
			Car	Lorry	
		Red	3	1	
		White	6	3	
		Blue	5	2	
	Tim takes two	o toys from his to	oy box at random.		
0 (a)	Work out the	probability that c	one toy is a car an	d the other is a lorry.	[4 marks]
		Answer			
10 (b)	Work out the	probability that	both toys are diffe	rent colours.	[4 marks]
		Answer			

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11 A bag contains the following numbered counters.



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Two of the counters are taken from the bag at random.

Work out the probability that the product of the numbers on the two counters is a square number. [5 marks]

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	Answer		
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