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1	There are only red marbles a There are 6 red marbles and Mason takes at random a ma He does not put the marble b Mason takes at random a sec (a) Draw a probability tree of (b) Work out the probability colour. Each day Paul wears either a On Monday the probability f If Paul wears a black tie on N black tie on Tuesday is 0.35 If he does not wear a black to wear a black tie on Tuesday (a) Draw a probability tree of (b) Work out the probability Monday and Tuesday .	nd green marbles in a bag. 4 green marbles. rble from the bag. ond marble from the bag. liagram to show this information. (2) that Mason takes two marbles the same (2) (4 marks) black tie or a red tie to work. a wears a black tie is 0.6 Monday, the probability that he will wear a ie on Monday, the probability that he will is 0.68 liagram to show this information. (2) Paul wears different coloured ties on (3) (5 marks)	3	 There are 8 counters in a bag. 5 of the counters are red. 3 of the counters are blue. Two counters are taken at random Work out the probability that one of You must show your working. There are 10 counters in a bag. 5 of the counters are red. 3 of the counters are blue. 2 of the counters are green. Billie takes two counters are taken Work out the probability that both same colour. You must show your working. 	from the bag. ounter of each colour are taken. (4 marks) at random from the bag. of the counters Billie takes are the (4 marks)
	Grade 7 Conditional		l Pro	obability	Grade 7

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7

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5 Here are seven number cards.



Helen takes a card at random. She does not replace the card.

Helen then takes another card at random.

(a) Calculate the probability that both cards have the same number on them. (3)

(b) Calculate the probability that the number on the second card Helen takes is greater than the number on the first card she takes.

(6 marks)

(3)

6 50 people were asked if they like tea, coffee and hot chocolate.

Every person liked at least one of the drinks. 17 of the people like all three drinks.

31 of the people like hot chocolate34 of the people like tea.21 of the people like tea and coffee.

Grade 7

7 of the people like tea and hot chocolate but not coffee 2 of the people like coffee and hot chocolate but not tea

Two of the 50 people are chosen at random. Work out the probability that they both like coffee.

(5 marks)

Conditional Probability

50 people were asked which fruits they liked from apples, bananas and oranges.

11 people like all three fruits.33 people like apples.6 like apples and bananas but not oranges.15 like bananas and oranges.5 of the people do not like any of the fruits.All 25 people who like oranges like at least one other fruit.

Two of the 50 people are chosen at random. Work out the probability that they both like bananas.

(5 marks)