Visit MathsUpGrade.co.uk for Questions, Clues & Solutions **GCSE OUESTIONS Q1. NON-CALCULATOR** In a box there are three types of chocolates. There are 6 plain chocolates, 8 milk chocolates and 10 white chocolates. Ben takes at random a chocolate from the box. (a) Write down the probability that Ben takes a plain chocolate. (2) Deon takes 2 chocolates from the box. (b) Write down all the possible combinations of types of chocolates that Deon can take. (2) (Total for question = 4 marks) **Q2. NON-CALCULATOR** lathsUpGrade.co.uH Sally has three tiles. Each tile has a different number on it. Sally puts the three tiles down to make a number. Each number is made with all three tiles. How many different numbers can Sally make? (Total for question = 2 marks) **Q3. NON-CALCULATOR** There are three dials on a combination lock. Each dial can be set to one of the numbers 1, 2, 3, 4, 5 The three digit number 553 is one way the dials can be set, as shown in the diagram. (a) Work out the number of different three digit numbers that can be set for the combination lock. (2) (b) How many of the possible three digit numbers have three different digits?

(Total for question = 4 marks)

First place				
	Second place	Third place	Mohsin, Yusuf and Luke are going to play a game.	
			At the end of the game, one of them will be in First place, one of them will be in Second place and one of them will be in Third place.	
			Use the table to list all the possible outcomes of the game.	
Q5. CALCULATOF			(Total for question = 2 marks)	
Menu		Priti is going to	Priti is going to have a meal.	
Starter	Main Course	She can choose menu.	one starter and one main course from the	
Salad	Pasta			
F1sh Melon	Rice Burger	Write down all t	he possible combinations Priti can choose.	
Q6. CALCULATOF	ALLOWED		(Total for question = 2 marks)	
	nd 12 boys in a club).		
There are 24 girls a	ware going to be ch	osen to do to a mer	eting.	
There are 24 girls a One girl and one bo	by allo going to be on	lesen to go to a met	•	
There are 24 girls a One girl and one bo Work out the total n	umber of ways of ch	loosing a girl and a	boy.	
There are 24 girls a One girl and one bo Work out the total n	umber of ways of ch	noosing a girl and a	boy.	
There are 24 girls a One girl and one bo Work out the total n	umber of ways of ch	noosing a girl and a	boy.	
There are 24 girls a One girl and one bo Work out the total n	umber of ways of ch	noosing a girl and a	boy.	
There are 24 girls a One girl and one bo Work out the total n	number of ways of ch	noosing a girl and a	boy.	

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(Total for question = 2 marks)

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Q10. CALCULATOR ALLOWED There are 16 hockey teams in a league. Each team played two matches against each of the other teams.	
Work out the total number of matches played.	
Q11. CALCULATOR ALLOWED	(Total for question = 2 marks)
Each card has a different symbol on it.	
Marie gives one card to Shelley and one card to Pauline.	
(a) In how many different ways can Marie do this?	
	(2)
There are 12 boys and 10 girls in David's class. David is going to pick three different students from his class and wr list in order.	rite their names in a
The order will be	
boy or girl girl boy boy girl	
(b) How many different lists can David write?	
	(3)
	(Total for question = 5 marks)

Q12. CALCULATOR ALLOWED

There are 14 boys and 12 girls in a class.

Work out the total number of ways that 1 boy and 1 girl can be chosen from the class.

Q13. CALCULATOR ALLOWED

Jeff is choosing a shrub and a rose tree for his garden. At the garden centre there are 17 different types of shrubs and some rose trees.

Jeff says,

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"There are 215 different ways to choose one shrub and one rose tree."

Could Jeff be correct? You must show how you get your answer.

Q14. CALCULATOR ALLOWED

(Total for question = 2 marks)

(Total for question is 2 marks)

Tracey is going to choose a main course and a dessert in a cafe. She can choose from 8 main courses and 7 desserts.

Tracey says that to work out the number of different ways of choosing a main course and a dessert you add 8 and 7

(a) Is Tracey correct? You must give a reason for your answer.

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(1)

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12 teams play in a competition. Each team plays each other team exactly once.	
(b) Work out the total number of games played.	
(Total for question = 3 Q15. CALCULATOR ALLOWED There are 17 men and 26 women in a choir. The choir is going to sing at a concert.	(2) marks)
One of the men and one of the women are going to be chosen to make a pair to sing the first song.	
(a) Work out the number of different pairs that can be chosen.	
	(2)
Two of the men are to be chosen to make a pair to sing the second song	
Ben thinks the number of different pairs that can be chosen is 136	
Mark thinks the number of different pairs that can be chosen is 272	
(b) Who is correct, Ben or Mark? Give a reason for your answer.	
	(1)
(Total for question = 3	marks)

Q16. CALCULATOR ALLOWED

There are 95 girls and 87 boys in Year 13 at a school.

One girl is going to be chosen for the role of Head Girl. A different girl is going to be chosen for the role of Deputy Head Girl. One boy is going to be chosen for the role of Head Boy. A different boy is going to be chosen for the role of Deputy Head Boy.

Work out how many different ways this can be done.

(Total for question = 3 marks)