| 1 | Jack is in a restaurant.  There are 5 starters, 8 main courses and some desserts on the menu.  |
|---|--|
|   | Jack is going to choose one starter, one main course and one dessert.  He says there are 240 ways that he can choose his starter, his main course and his dessert. |
|   | Could Jack be correct? You must show how you get your answer.  |
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| _ | (Total for Question 1 is 2 marks)  |
| 2 | Rayheem has  16 shirts 5 pairs of jeans 3 jackets  |
|   | Rayheem chooses an outfit to wear. An outfit is 1 shirt, 1 pair of jeans and 1 jacket.   |
|   | Work out how many different outfits Rayheem can choose.  |
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|   | (Total for Question 2 is 2 marks)  |
| _ | (Total for Question 2 is 2 marks)  |
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| 3 | 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,  |
|   | "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.   |
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| _ | (Total for Question 3 is 2 marks)   |
| 4 | Sadia is going to buy a new car. For the car, she can choose one body colour, one roof colour and one wheel type.                         |
|   | She can choose from 19 different body colours 25 different wheel types  |
|   | The total number of ways Sadia can choose the body colour and the roof colour and the wheel type is 3325                                  |
|   | Work out the number of different roof colours that Sadia can choose from.   |
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|   | (Total for Question 4 is 2 marks)   |
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| 5 | In a school there are 16 teachers and 220 students. Of these students 120 are girls and 100 are boys.   |
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|   | One teacher, one girl and one boy are going to be chosen to represent the school.   |
|   | One teacher, one girl and one boy are going to be chosen to represent the school.  Work out the number of different ways there are to choose one teacher, one girl and one boy. |
|   | (Total for Question 5 is 2 marks)   |
| 6 | 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.  |
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|   | (Total for Question 6 is 2 marks)   |
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| 7 | In a restaurant there are  |
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|   | 9 starter dishes<br>15 main dishes<br>8 dessert dishes   |
|   |  |
|   | Janet is going to choose one of the following combinations for her meal.   |
|   | a starter dish and a main dish<br>or a main dish and a dessert dish<br>or a starter dish, a main dish and a dessert dish |
|   | Show that there are 1335 different ways to choose the meal.  |
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| 8 | A pet shop has  |
|---|---|
|   | 7 guppy fish 13 tetra fish 5 angel fish.  |
|   | David is going to choose one of the following combinations of fish  |
|   | a guppy fish and an angel fish  or a tetra fish and an angel fish  or a guppy fish, a tetra fish and an angel fish. |
|   | Show that there are 555 different ways for David to choose his fish.  |
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| 9 | There are 16 hockey teams in a league. Each team played two matches against each of the other teams. |
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|   | Work out the total number of matches played.   |
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|   | 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. |  |
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|   |   |  |
|   | (a) Work out the number of different three digit numbers that can be set for the combination lock.  |  |
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|   | (2)   |  |
|   | (b) How many of the possible three digit numbers have three different digits?   |  |
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|   | (2)   |  |
| _ | (Total for Question 10 is 4 marks)  |  |

| 11 | Zia has to set a 4-digit security passcode on her phone.   |
|----|--|
|    | Each digit of the passcode is a number from 1 to 9<br>She can use each number more than once.  |
|    | Zia tells her friend Amber that the first digit is a cube number the second digit is a prime number the third digit is greater than 6 the fourth digit is an odd number. |
|    | The diagram shows one possible 4-digit passcode.   |
|    | $\begin{array}{c c} \hline 1 & \hline 3 & \hline 8 & \hline 3 \\ \hline \end{array}$   |
|    | Amber is going to have one attempt at guessing Zia's passcode.   |
|    | Work out the probability that Amber guesses Zia's passcode on the first attempt.   |
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|    | (Total for Question 11 is 3 marks)   |
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