| Using coloured pencils, design a spinner with more than three sections for which the chance of spinning red is $1 / 3$. | Draw 3 shapes that each have four lines of symmetry. | Draw a quadrilateral in which one angle is double another, and a third angle is three times as big. Mark the angle sizes on your drawing. | The total number of oranges in cartons A and B was 324. <br> When $3 / 7$ of the oranges in carton A were sold, there were twice as many oranges in carton $A$ than in carton B. <br> How many oranges were there in carton B? |
| :---: | :---: | :---: | :---: |
| In April, Flash Harry bought a saddle for \$100. <br> In May, he sold it for \$200. <br> In June, he was sorry he had sold it so he bought it back for $\$ 300$. <br> In July, he got tired of it so he sold it for $\$ 400$. <br> Overall, did Flash Harry make or lose money? How much did he make or lose? | Start with zero. Find a route from 'Start' to 'End' which totals 100 exactly. | There are 8 numbers arranged from smallest to largest. <br> The total of these numbers is 80 . The middle two numbers total 12 . Six is not one of the numbers. The number that occurs most often is 2. <br> What might the numbers be? <br> Find two correct solutions. | It takes 1 metre of ribbon to tie up a package. <br> Assume that the bow needs 30 cm . <br> What might the dimensions of the box be? |

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| Fred can stock the shelves of the canned vegetable aisle in 6 hours. Wanda can stock the same shelves in 4 hours. <br> Approximately how long would it take Fred and Wanda working together to stock the shelves? | Take the 4 large straws and 4 small straws provided and, using all the straws, make: <br> a) 2 squares (each square is a different size) <br> b) 3 squares, all the same size. <br> Draw a picture of how you did it. | Callum bought 5 tickets to watch a game of football with his friends. The tickets were numbered in order. When the numbers were added together, they totalled 110. What were the ticket numbers? | My Mum was 27 when I was born. <br> Eight years ago, she was twice as old as I shall be in 5 years' time. How old am I now? |
| :---: | :---: | :---: | :---: |
| A ball is dropped from a height of 125 metres. <br> Each time it hits the ground it bounces $3 / 5$ of the height it fell. <br> How high will the ball bounce on the 3rd bounce? | Ann, Ben, Carlos, David, Eric, Frank, Gita and Harry are in a line. <br> Ann is next to Ben. Gita has 2 people to her right. There are 3 people between Harry and Gita. <br> Frank has no-one to his right. Harry is next to Ann. Eric is somewhere to the right of Carlos and somewhere to the left of David. <br> List the students from left to right. | Slick Jim won the lottery. <br> He spent twothirds of his winnings on a very posh house. <br> Then he spent two-thirds of what he had left on a hot air balloon. <br> He spent his last \$200,000 on a flashy car. <br> How much did slick Jim win in the lottery? | What is the four-digit number in which the first digit is one-third the second, the third is the sum of the first and second, and the last is three times the second? |

[^1]
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