Year 6 Spring 1 Maths Activity Mat 6







Year 6 Spring 1 Maths Activity Mat 6 - Answers







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Section 2 Section 3 Section 4 Section 1 Packets of pens contain four blue, Calculate Calculate: two red, one green and three black y = 8 - x $\frac{1}{10} + \frac{1}{5} + \frac{1}{15} =$ pens. Asjal says that if he buys 16% of £39 = enough packets to get at least 10 $\frac{3}{4} - \frac{3}{20} =$ 69% of £107 = If x = 5, what is y? blue and eight black pens, he will have five red and two green pens. If y = -2, what is x? Explain why Asjal is incorrect. Section 5 Section 7 Section 6 Section 8 Calculate the area of this Write the name of a regular Aisha has somepencils. N is the There were 53 people shape with internal angles of triangle. number of new pencils, q is the in a cinema. Coffee 135°. number of blunt pencils and r is costs £2.75 and tea the number of freshly sharpened £1.60. The takings pencils. Express the total number for tea is £46.40 The 18cm of pencils algebraically, using p total takings were to represent the total number of £112.40. How many pencils. people drank coffee? 14cm





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