Core Knowledge

| Core Knowledge Topic/Skill Definition/Tips Example | | |
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| Topic/Skill | Definition/Tips | Example |
| 1. Ratio | Ratio compares the size of one part to another part . | 3:1 |
| | Written using the ':' symbol. | |
| 2. Proportion | Proportion compares the size of one part to | In a class with 13 boys and 9 girls, the |
| _ | the size of the whole . | proportion of boys is $\frac{13}{22}$ and the proportion of girls is $\frac{9}{22}$ |
| | Usually written as a fraction. | |
| 3. Simplifying Ratios | Divide all parts of the ratio by a common factor. | 5: 10 = 1: 2 (divide both by 5) 14: 21 = 2: 3 (divide both by 7) |
| 4. Ratios in the | Divide both parts of the ratio by one of the | $5:7=1:\frac{7}{5}$ in the form $1:n$ |
| form $1: n$ or $n: 1$ | numbers to make one part equal 1 . | $5: 7 = \frac{5}{7}: 1$ in the form $n: 1$ |
| 5. Sharing in a Ratio | Add the total parts of the ratio. Divide the amount to be shared by this | Share £60 in the ratio 3:2:1. |
| | value to find the value of one part. | 3+2+1=6 |
| | 3. Multiply this value by each part of the | $60 \div 6 = 10$ |
| | ratio. | $3 \times 10 = 30, 2 \times 10 = 20, 1 \times 10 = 10$ £30:£20:£10 |
| | Use only if you know the total . | |
| 6. Proportional | Comparing two things using multiplicative | X2 |
| Reasoning | reasoning and applying this to a new situation. | 30 minutes 60 pages |
| | | ? minutes 150 pages |
| | Identify one multiplicative link and use this to find missing quantities. | X 2 |
| 7. Unitary | Finding the value of a single unit and then | 3 cakes require 450g of sugar to make. |
| Method | finding the necessary value by multiplying the single unit value. | Find how much sugar is needed to make 5 cakes. |
| | | 3 cakes = 450g |
| | | So 1 cake = $150g$ (÷ by 3) |
| | | So 5 cakes = 750 g (x by 5) |
| 8. Ratio | Find what one part of the ratio is worth | Money was shared in the ratio 3:2:5 |
| already shared | using the unitary method. | between Ann, Bob and Cat. Given that |
| | | Bob had £16, found out the total |
| | | amount of money shared. |
| | | £ $16 = 2$ parts |
| | | So £8 = 1 part |
| | | $3 + 2 + 5 = 10$ parts, so $8 \times 10 = £80$ |
| 9. Best Buys | Find the unit cost by dividing the price by | 8 cakes for £1.28 \rightarrow 16p each (÷by 8) |
| | the quantity. | 13 cakes for £2.05 \rightarrow 15.8p each (÷by |
| | The lowest number is the best value. | 13) |
| | | Pack of 13 cakes is best value. |