|  |  |  |
| --- | --- | --- |
| Best buy | The cheaper price of 2 or more products after finding the unit price | Example: |
| Corresponding sides and angles | Sides or angles that lie in the same location on different similar figure | Example: |
| Cross products | Multiplying the numerator of one ratio with the denominator of another. | Example: |
| Rate table/ratio table | contains rates or ratios that are equivalent. | Example: |
| rate | a ratio of 2 measurements having different units. | Example: |
| Scale factor | The number multiplied by one ratio to get another | Example: |
| Similar figures | Figures that have the same shape , but not necessarily the same size | Example: |
| Units | Type of measurement | Example: |
| Unit rate | rate that has been simplified so that the denominator is 1. | Example: |
| Unit price | The price for 1 of something. A type of unit rate | Example: |

|  |  |  |
| --- | --- | --- |
| Best buy | The cheaper price of 2 or more products after finding the unit price | Example: |
| Corresponding sides and angles | Sides or angles that lie in the same location on different similar figure | Example: |
| Cross products | Multiplying the numerator of one ratio with the denominator of another. | Example: |
| Rate table/ratio table | contains rates or ratios that are equivalent. | Example: |
| rate | a ratio of 2 measurements having different units. | Example: |
| Scale factor | The number multiplied by one ratio to get another | Example: |
| Similar figures | Figures that have the same shape , but not necessarily the same size | Example: |
| Units | Type of measurement | Example: |
| Unit rate | rate that has been simplified so that the denominator is 1. | Example: |
| Unit price | The price for 1 of something. A type of unit rate | Example: |