|  |  |
| --- | --- |
| Fraction & decimal conversion | I can choose the most appropriate form of fractions, decimal fractions and percentages to use when making calculations mentally, in written form or using technology, then use my solutions to make comparisons, decisions and choices.  MNU 4-07a |
| **Creating** | Create three conversion questions at different levels of difficulty. |
| **Evaluating** | Give me a fraction between 1/3 and 1/2.  How did you do it?  Is it closer to 1/3 or 1/2?  How do you know? |
| **Analysing** | Explain how you can use equivalent sets of %, decimals and fractions that you know, to find other equivalent sets.  How would you go about finding the decimal equivalents of any fraction? |
| **Applying** | How would you find out which of these is closest to 0.3:  10/31; 20/61; 30/91; 50/151? |
| **Understanding** | What denominators make it easy to change a fraction to a decimal? |
| **Remembering** | What sets of equivalent percentages, fractions and decimals do you know? |