| 30th December Numeracy 5-a-day |  |
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| $129+272$ | 293-128 Corbettmoths |
| Write the number twelve thousand, six hundred and eight in figures. | Write the number 20006 in words. |
| Hunter buys a sandwich in a shop. He pays with a $£ 5$ and receives these coins in his change | How much was the sandwich? |
| Amir makes a fair spinner with six sectors. | Impossible Unlikely Evens Likely Certain <br> Use a word from the box which best describes the probability of each of the following events |
| The spinner will land on 2 | The spinner will land on a positive number |

