| 27th June Foundat | 5-a-day |
| :---: | :---: |
| Which is larger? $\frac{2}{3} \text { or } \frac{17}{30}$ | Corbettmoths |
| Using the information that $47 \times 23=1081$ <br> write down the value of $470 \times 230$ |  |
| Tom travelled to a beach and back. | How long did Tom stay at the beach? <br> Calculate Tom's speed between 10:00 and 11:00 |
| Each member of a club is going to receive a badge. <br> There are 560 members. <br> The badges are sold in packs of 9 . <br> Work out the least number of packs of badges that need to be bought. |  |

