## Number of the Week (Year Two)

| How many tens? <br> 6 tens (60) | Find ten more $78$ | Halve it $34$ | Find one more $69$ | Partition it in three different ways <br> Some examples: $\begin{aligned} & 60+8 \\ & 50+18 \\ & 40+28 \\ & 30+38 \\ & 20+48 \end{aligned}$ |
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| Write it in words sixty-eight | Is it in the 2 times table? Explain why. <br> Yes because multiples of 2 have 0, 2, 4, 6 or 8 ones. | This week's number is | Find ten less $58$ | Round it to the nearest 10 $70$ |
| Add 8  <br>   <br>  $\mathbf{7 6}$ | Find one less $67$ | How many ones? <br> 8 ones (8) | How many more to make 100? $32$ | Subtract 9 $59$ |

