## Plus, minus, times and divide

This task is about choosing the right operation to make number sentences true.



Select the sign (  $+ - \times$  or  $\div$ ) which needs to go into each box to make the equation correct. The first one has been done for you.

e.g., 15 1 = 16

- + would be selected because 15 + 1 = 16
  - a) 36 [  $+/-/x/\div$ ] 4 = 40
  - b) 20 [ +/ -/ x/ ÷] 5 = 100
  - c) 80 [ +/ -/ x/ ÷] 7 = 73
  - d) 8 [ +/ -/ x/ ÷] 4 = 32
  - e) 36 [  $+/-/x/\div$ ] 4 = 9

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