Consolidating multiplication and division knowledge

Mathematics

Miss Brinkworth



Part A

1) 4 children each receive 6 gold stars for their wonderful Maths work.

How many gold stars were received in total?

- 1) 8 groups of 3 people booked to go to the cinema. How many people went in total?
- 1) 44 seeds are shared equally between 11 pots. HOw many seeds were put into each pot?



Part B

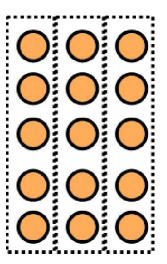
1) Which of these does this array NOT show?

$$5 \times 3 = 15$$

$$15 \div 5 = 3$$

$$3 \times 5 = 15$$

$$5 + 3 = 8$$



1) Write a division calculation using the same 'fact families'

$$4 \times 5 = 20$$

$$8 \times 4 = 32$$

$$12 \times 3 = 36$$

