

Week 5 Day 3

Remember: Pencil, short date, underlined.

Have a go:

Show your working out!

$3 \times 42$

$5 \times 63$

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**NUMBOTS**

For some of you -  
your teacher will  
decide!

Mega Challenge:

$7 \times 65$

$8 \times 76$

$9 \times 58$



Calculation at Chesswood

Multiplication 3

Grid - Short

$56 \times 7 \dots$  partition 56 to  $50 + 6$

$50 \times 7 = 350$

$6 \times 7 = 42$

50

6

7

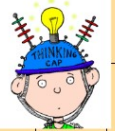
350	42
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= 392

Now add 350 and 42

$56 \times 7 = 392$

This is where I  
partition the larger  
number...  
I put the numbers  
in my grid.



Week 5 Day 3

Remember: Pencil, short date, underlined.

Have a go:

Show your working out!

$3 \times 42 = 126$

$5 \times 63 = 315$

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For some of you - your teacher will decide!

Mega Challenge:

$7 \times 65 = 455$

$8 \times 76 = 608$

$9 \times 58 = 522$



Calculation at Chesswood

Multiplication 3

Grid - Short

56 x 7... partition 56 to 50 + 6

$50 \times 7 = 350$

$6 \times 7 = 42$

50      6

7	350	42	= 392
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Now add 350 and 42

$56 \times 7 = 392$

This is where I partition the larger number... I put the numbers in my grid.

