

Week 6 Day 1

Remember: Pencil, short date, underlined.

I do

H	T	O
+	+	=

Some of you  
may be able  
to use a  
compact  
method.

Remember  
Reasoning is  
important -  
challenge  
yourselves!

$$496 - 364$$

Alternatives:

$$46 - 25$$

$$84 - 42$$

$$95 - 44$$



Calculation at Chesswood

**Subtraction** 5

### Expanded Column

Use squared paper to write  
the numbers in columns.

If I subtract 7 from 6,  
I get a negative number - I can't use this  
within a calculation!  
I need to exchange a ten  
into ten ones:  $10 + 6 = 16$ .  
 $16 - 7 = 9$

$$\begin{array}{r} 200 & 160 \\ \cancel{300} & \cancel{+ 70} & \cancel{+ 6} \\ - & 100 & 70 & 7 \\ \hline 200 & 90 & 9 & 299 \end{array}$$

But now I can't subtract 70 from 60!  
I need to exchange a hundred  
into ten tens:  $100 + 60 = 160$ .  
 $160 - 70 = 90$

When I get more  
confident I can  
subtract larger  
numbers.



$$376 - 177 = 199$$

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$$592 - 375$$

Alternatives:

$$46 - 25$$

$$84 - 42$$

$$95 - 44$$



Calculation at Chesswood

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Year 3

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Week 5 Day 1

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$$685 - 467$$

Alternatives:

$$46 - 25$$

$$84 - 42$$

$$95 - 44$$

Extra You dos!

$$937 - 68$$

$$636 - 257$$

$$503 - 298$$

$$873 - 85$$

$$907 - 78$$

$$433 - 284$$

$$654 - 497$$

$$904 - 658$$

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Week 6 Day 2

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$$786 - 254$$

Alternatives:

$$57 - 36$$

$$74 - 22$$

$$93 - 41$$



Calculation at Chesswood

Subtraction

5

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$$487 - 375$$

Alternatives:

$$57 - 36$$

$$74 - 22$$

$$93 - 41$$



Calculation at Chesswood

Subtraction 5

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Year 3

Week 6 Day 2

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You do

H	T	O
-	-	=

$$572 - 355$$

Alternatives:

$$57 - 36$$

$$74 - 22$$

$$93 - 41$$

Extra You dos!

$$937 - 68$$

$$636 - 257$$

$$503 - 298$$

$$873 - 85$$

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Year 3

Week 6 Day 3

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$$783 - 257$$

Alternatives:

$$86 - 68$$

$$54 - 26$$

$$71 - 52$$



Calculation at Chesswood

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$$958 - 461$$

Alternatives:

$$86 - 68$$

$$54 - 26$$

$$71 - 52$$



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$$376 - 177 = 199$$

Week 6 Day 3

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You do

H	T	O	
	+	+	=

Extra You dos!

$$937 - 68$$

$$636 - 257$$

$$503 - 298$$

$$873 - 85$$

$$907 - 78$$

$$433 - 284$$

$$654 - 497$$

$$904 - 658$$

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$$839 - 545$$

Alternatives:

$$86 - 68$$

$$54 - 26$$

$$71 - 52$$



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$$16 - 7 = 9$$

$$\begin{array}{r}
 200 & 160 & 60 & 16 \\
 300 & 100 & 60 & 16 \\
 - & 100 & 70 & 7 \\
 \hline
 200 & 90 & 9 & 9
 \end{array}$$

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Year 3

Week 6 Day 4

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$$384 - 253$$

Alternatives:

$$94 - 33$$

$$38 - 27$$

$$76 - 45$$



Calculation at Chesswood

Subtraction 5

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$$938 - 425$$

Alternatives:

$$94 - 33$$

$$38 - 27$$

$$76 - 45$$



Calculation at Chesswood

Subtraction 5

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Year 3

Week 6 Day 4

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You do

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$$747 - 539$$

Alternatives:

$$94 - 33$$

$$38 - 27$$

$$76 - 45$$

Extra You dos!

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