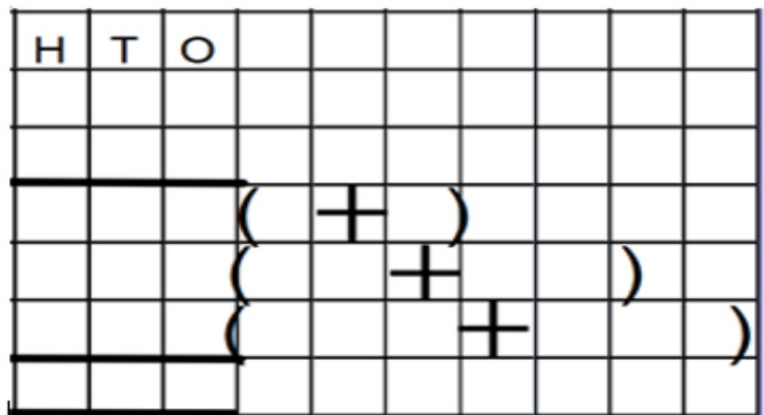


Week 3 Day 1

Remember: Pencil, short date, underlined.

I do



$$363 + 427$$

Alternatives:

$$23 + 12$$

$$62 + 24$$

$$38 + 45$$

Extra You dos!

$$638 + 421$$

$$363 + 925$$

$$482 + 249$$

$$538 + 273$$

$$645 + 507$$

$$428 + 943$$

Calculation at Chesswood

Addition

6

Expanded Column

Use squared paper to write the numbers in columns.

$$\begin{array}{r} 276 \\ + 147 \\ \hline 13 \quad (6+7) \\ 110 \quad (70+40) \\ 300 \quad (200+100) \\ \hline 423 \end{array}$$

When I understand this I can do it without the brackets.



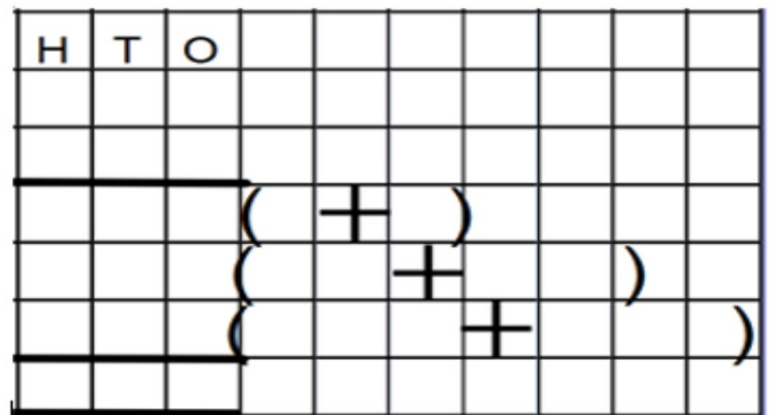
$$276 + 147 = 423$$

Year 3

Week 3 Day 1

Remember: Pencil, short date, underlined.

We do



$$757 + 152$$

Alternatives:

$$23 + 12$$

$$62 + 24$$

$$38 + 45$$

Extra You dos!

$$638 + 421$$

$$363 + 925$$

$$482 + 249$$

$$538 + 273$$

$$645 + 507$$

$$428 + 943$$

Calculation at Chesswood

Addition

6

Expanded Column

Use squared paper to write the numbers in columns.

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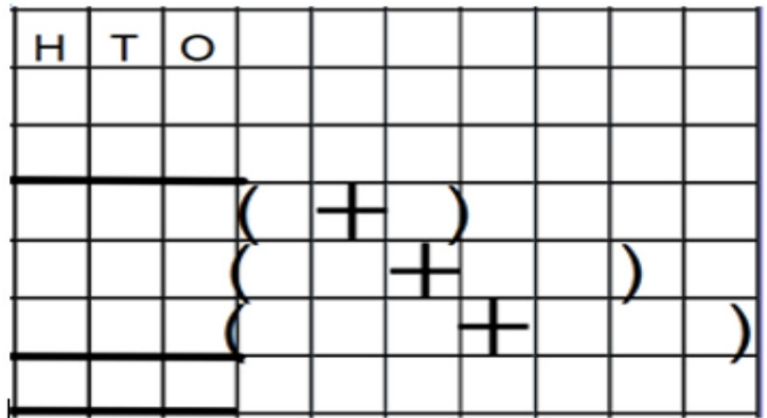


$$276 + 147 = 423$$

Week 3 Day 1

Remember: Pencil, short date, underlined.

You do



$426 + 365$

Alternatives:

$23 + 12$

$62 + 24$

$38 + 45$

Extra You dos!

$638 + 421$

$363 + 925$

$482 + 249$

$538 + 273$

$645 + 507$

$428 + 943$

Calculation at Chesswood

Addition

6

Expanded Column

Use squared paper to write the numbers in columns.

$$\begin{array}{r}
 276 \\
 + 147 \\
 \hline
 13 \quad (6+7) \\
 110 \quad (70+40) \\
 300 \quad (200+100) \\
 \hline
 423
 \end{array}$$

When I understand this I can do it without the brackets.



$276 + 147 = 423$

Week 3 Day 2

Remember: Pencil, short date, underlined.

I do

H	T	O										
			(+))
			{	+))
			{	+))

$746 + 237$

Alternatives:

$86 + 13$

$51 + 47$

$63 + 27$

Extra You do!

$638 + 421$

$363 + 925$

$482 + 249$

$538 + 273$

$645 + 507$

$428 + 943$

Calculation at Chesswood

Addition

6

Expanded Column

Use squared paper to write the numbers in columns.

$$\begin{array}{r} 276 \\ + 147 \\ \hline 13 \quad (6+7) \\ 110 \quad (70+40) \\ 300 \quad (200+100) \\ \hline 423 \end{array}$$

When I understand this I can do it without the brackets.



$276 + 147 = 423$

Year 3

Week 3 Day 2

Remember: Pencil, short date, underlined.

We do

H	T	O							
			(+)		+))

$$373 + 254$$

Alternatives:

$$86 + 13$$

$$51 + 47$$

$$63 + 27$$

Extra You dos!

$$638 + 421$$

$$363 + 925$$

$$482 + 249$$

$$538 + 273$$

$$645 + 507$$

$$428 + 943$$

Calculation at Chesswood

Addition

6

Expanded Column

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When I understand this I can do it without the brackets.



$$276 + 147 = 423$$

Week 3 Day 2

Remember: Pencil, short date, underlined.

You do

H	T	O				
			(+)	
			{	+))
			{	+))
)

$$648 + 193$$

Alternatives:

$$86 + 13$$

$$51 + 47$$

$$63 + 27$$

Extra You dos!

$$638 + 421$$

$$363 + 925$$

$$482 + 249$$

$$538 + 273$$

$$645 + 507$$

$$428 + 943$$

Calculation at Chesswood

Addition

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 \end{array}$$

When I understand this I can do it without the brackets.

Year 3

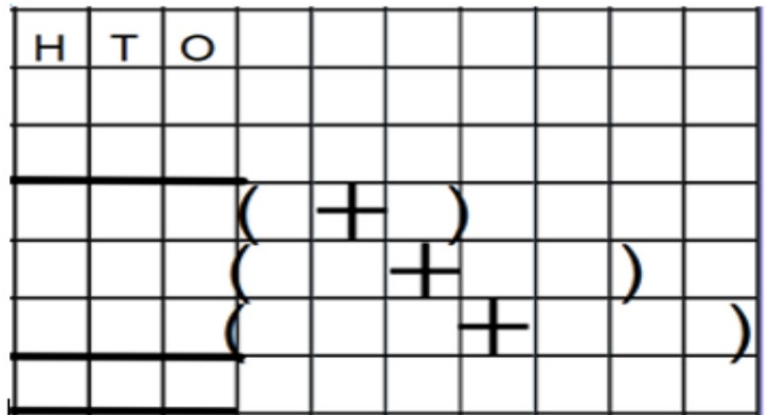
$$276 + 147 = 423$$



Week 3 Day 3

Remember: Pencil, short date, underlined.

I do



$$545 + 358$$

Alternatives:

$$31 + 53$$

$$56 + 33$$

$$34 + 58$$

Extra You dos!

$$638 + 421$$

$$363 + 925$$

$$482 + 249$$

$$538 + 273$$

$$645 + 507$$

$$428 + 943$$

Calculation at Chesswood

Addition

6

Expanded Column

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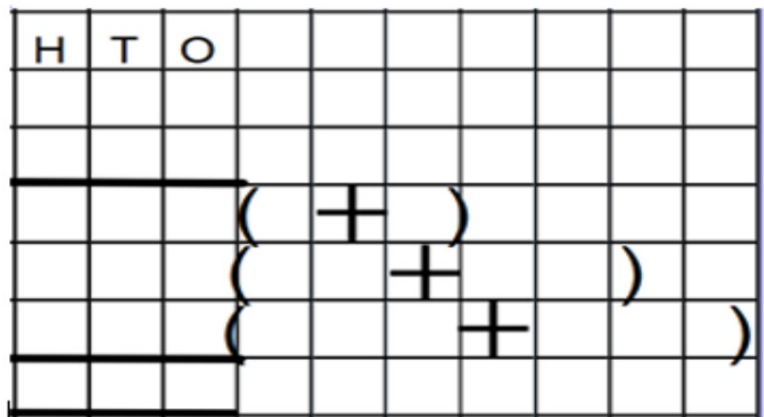


$$276 + 147 = 423$$

Week 3 Day 3

Remember: Pencil, short date, underlined.

We do



$$347 + 436$$

Alternatives:

$$31 + 53$$

$$56 + 33$$

$$34 + 58$$

Extra You dos!

$$638 + 421$$

$$363 + 925$$

$$482 + 249$$

$$538 + 273$$

$$645 + 507$$

$$428 + 943$$

Calculation at Chesswood

Addition

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Expanded Column

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I can do it without the brackets.



$$276 + 147 = 423$$

Year 3

Week 3 Day 3

Remember: Pencil, short date, underlined.

You do

H	T	O						
			(+)			
			{	+)			
				+)			
)			

$$247 + 515$$

Alternatives:

$$31 + 53$$

$$56 + 33$$

$$34 + 58$$

Extra You dos!

$$638 + 421$$

$$363 + 925$$

$$482 + 249$$

$$538 + 273$$

$$645 + 507$$

$$428 + 943$$

Calculation at Chesswood

Addition 6

Expanded Column

Use squared paper to write
the numbers in columns.

$$\begin{array}{r} 276 \\ + 147 \\ \hline 13 \quad (6+7) \\ 110 \quad (70+40) \\ 300 \quad (200+100) \\ \hline 423 \end{array}$$

When I
understand this
I can do it
without the
brackets.



$$276 + 147 = 423$$

Week 3 Day 4

Remember: Pencil, short date, underlined.

I do

H	T	O					
			(+)		
			{	+)		
				+)		
)		

$735 + 247$

Alternatives:

$57 + 24$

$48 + 35$

$52 + 54$

Extra You dos!

$638 + 421$

$363 + 925$

$482 + 249$

$538 + 273$

$645 + 507$

$428 + 943$

Calculation at Chesswood

Addition 6

Expanded Column

Use squared paper to write
the numbers in columns.

$$\begin{array}{r} 276 \\ + 147 \\ \hline 13 \quad (6+7) \\ 110 \quad (70+40) \\ 300 \quad (200+100) \\ \hline 423 \end{array}$$

When I
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I can do it
without the
brackets.

Year 3

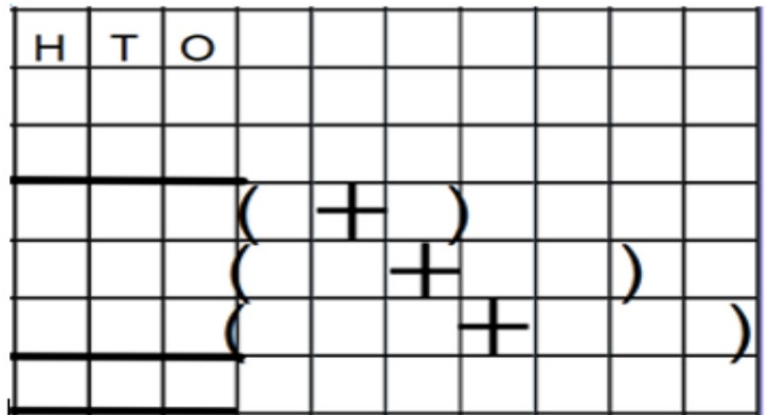
$276 + 147 = 423$



Week 3 Day 4

Remember: Pencil, short date, underlined.

We do



$$538 + 354$$

Alternatives:

$$57 + 24$$

$$48 + 35$$

$$52 + 54$$

Extra You dos!

$$638 + 421$$

$$363 + 925$$

$$482 + 249$$

$$538 + 273$$

$$645 + 507$$

$$428 + 943$$

Calculation at Chesswood

Addition

6

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the numbers in columns.

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When I
understand this
I can do it
without the
brackets.



$$276 + 147 = 423$$

Year 3

Week 3 Day 4

Remember: Pencil, short date, underlined.

You do

H	T	O				
			(+)	
			{	+))
			{	+))
)

$$273 + 372$$

Alternatives:

$$57 + 24$$

$$48 + 35$$

$$52 + 54$$

Extra You dos!

$$638 + 421$$

$$363 + 925$$

$$482 + 249$$

$$538 + 273$$

$$645 + 507$$

$$428 + 943$$

Calculation at Chesswood

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 423
 \end{array}$$

When I understand this
I can do it without the brackets.



$$276 + 147 = 423$$