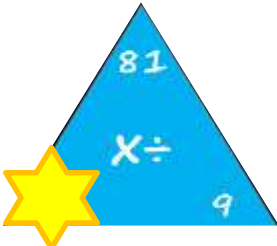


Addition		
<u>L/O: To add two 4-digit numbers with one or more exchanges.</u>	What I think	My teacher thinks
<i>I can remember to:</i>		
place the counters in the correct place value table	☐	
start adding the ones (Make it, Draw it, Write it)	☐	
add the tens(Make it, Draw it, Write it)	☐	
add the hundreds (Make it, Draw it, Write it)	☐	
add the thousands (Make it, Draw it, Write it)	☐	
exchange into the next place value column more than once if needed	☐	
total ones, tens, hundreds and thousands	☐	
write the total in your book	☐	
check your answer	☐	

DO ME FIRST		1 mark
		

Heptagon and Hexagon

- 1) $35+49=$
- 2) $26+48=$
- 3) $55+37=$
- 4) $225+296=$
- 5) $325 + 184$
- 6) $847+138=$

Pentagons and Quadrilaterals

- 1) $5381+2822=$
- 2) $1339+2362=$
- 3) $3627+4547=$
- 4) $3142+ 2782=$
- 5) $5838+5683=$
- 6) $5381+4774=$

Triangles

Use $<$, $>$ or $=$ to make the statements correct.

$3,456 + 789$



$1,810 + 2,436$

$2,829 + 1,901$



$2,312 + 2,418$

$7,542 + 1,858$



$902 + 8,496$

11a. How many exchanges occur in the following calculations?

A. $3,891 + 569 =$

B. $6,184 + 1,907 =$



VF

Complete:

	Th	H	T	O
	6	?	?	8
+	?	?	8	?
	9	3	2	5

Greg says that there is more than one possible answer for the missing numbers in the hundreds column.

Is he correct?

Explain your answer.

6a. Draw the missing counters.

	Th	H	T	O
+				
	7	6	2	5



PS

8a. True or false? The following calculations are correct.

A. $3,279 + 3,748 = 4,569 + 2,458$

B. $7,328 + 1,868 = 7,295 + 1,911$



VF