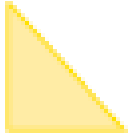


Name: _____

___ sides

___ vertices

___ right angles



Name: _____

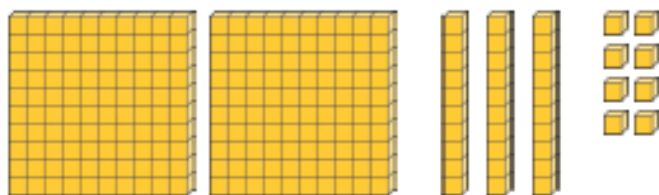
___ sides

___ vertices

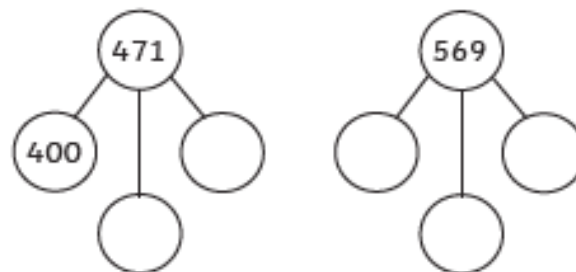
___ right angles

a.					b.					c.					d.				
	5	8	1			6	7	2			7	6	0			9	0	2	
+	2	3	8		-	3	3	9		-	3	2	5		+	3	7	8	

Write the number represented below in words.



Complete these part-whole models to partition each number into hundreds, tens and ones.



Match the clock to the time

half past six



quarter past eight



nine o'clock



quarter to seven



quarter past five



quarter past ten



quarter to ten



seven o'clock



There are 167 pencils in class 1 and 392 pencils in class 2.

How many pencils are there altogether?



Lunch starts at 12 O'clock and finishes at quarter to one. How long does lunch last?

Write each of these numbers in the correct column of the table.

396

750

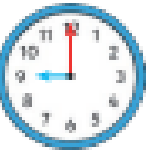
138

841

Less Than 250	250 to 500	501 to 750	Greater Than 750

I have four sides and four vertices. My sides are not all equal. What shape could I be?

half past six



quarter past eight



nine o'clock



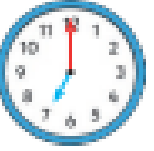
quarter to seven



quarter past five



quarter past ten



quarter to ten



seven o'clock



$1 \times 4 =$

$4 \times 3 =$

$1 \times 3 =$

$11 \times 7 =$

$4 \times 9 =$

$3 \times 9 =$

$5 \times 1 =$

$8 \times 9 =$

$5 \times 5 =$

$8 \times 12 =$

$2 \times 7 =$

$5 \times 11 =$

$10 \times 3 =$

$6 \times 3 =$

$1 \times 11 =$

$2 \times 11 =$

$11 \times 11 =$

$1 \times 7 =$

$5 \times 3 =$

$9 \times 7 =$

$7 \times 5 =$

$7 \times 7 =$

$7 \times 9 =$

$10 \times 5 =$