

Name			
Class		Term	1
Year	4	Quiz Number:	4

1)What does the digit 3 represent in the number 13645

2)

Draw a line from **each** statement to the correct likelihood.

Statement	Likelihood
I am older than I was 12 months ago.	impossible
Tam older than Twas T2 months ago.	maybe
I will travel to the Sup and back today	likely
I will travel to the Sun and back today.	certain
	(2)

3) fill in the missing using each number once

	6	24	15	3	10
a)			Is a facto	or of 12	
b)			Is a mult	iple of 5	
c)			Is a multi	ole of 2	



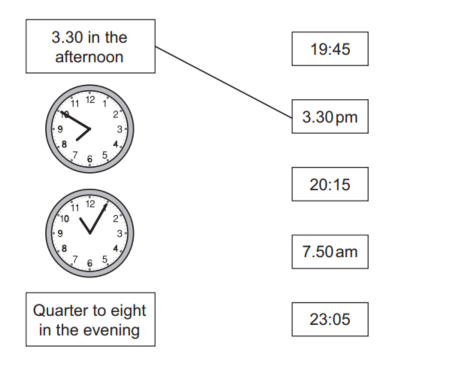


(3)



4)

Draw a line to join **each** time to the correct clock. One has been done for you.



5)

Here is part of a sequence.

3, 8, 13, 18, 23, ...

The sequence continues in the same way. Lily uses three digit cards to make numbers with 3-digits.

3	8	9
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Write **all** the numbers Lily makes that are in the sequence.

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(3)



6)

$18\,247$ is decomposed as $10\,000 + 8000 + 200 + 40 + 7$

Write 36915 in the same way.

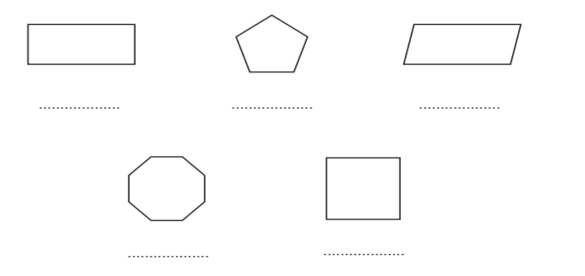


7) write all factors of 18

	(1	L)	
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8) what is double 77

9) Write the name of each shape



(5)

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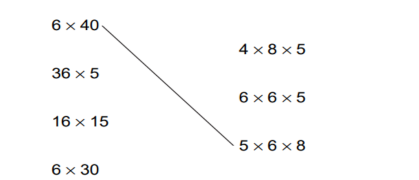


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10)

Draw lines to match the equivalent calculations. One has been done for you.



11)

Here are some cards.



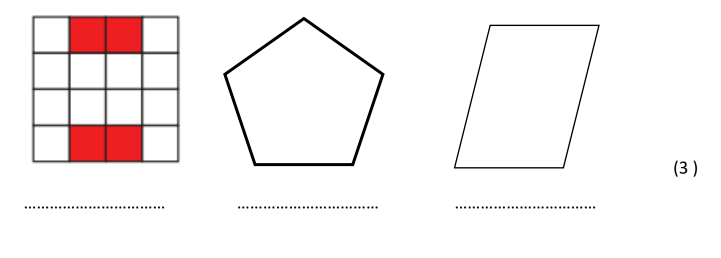
Use two of the cards to complete the calculation.



(1)

(3)

12) How many lines of symmetry does each shape have?



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13) Sultan uses the grid method to work out his calculations,

solve the calculations using grid method

867 × 8 =

x		

(2)

(1)

14) work out 4 × 1 5 7

.....

Good Luck 🕲

Total Marks	/ 30
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