

Name			
Class	A	Term	3
Year	4	Quiz Number:	1

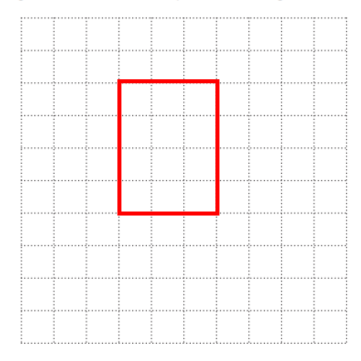
1) Complete the multiplication grid.

×	7	6	2
6	42	36	12
3	21	18	6

(3)

2) Here is a grid of squares.

Draw a rectangle with an area of 12 square units using the lines on this grid.



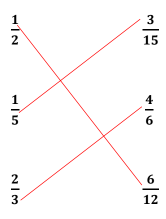
(2)





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3) Draw lines to join the equivalent fractions



(3)

4) Write = or < or > in the boxes to make these statements correct.

20 hundreds



200

70 hundreds



70 thousand

(2)

5) Write the correct number in the box

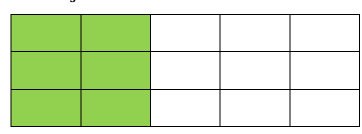
32

Divide by 5 is 6 remainder 2?

6 X 5=30+2= 32

(1)

6) Shade
$$\frac{2}{5}$$
 of the following shape



(1)

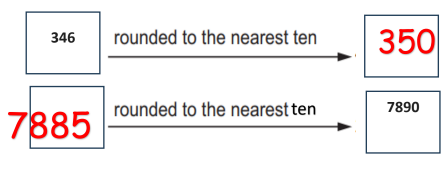
7) Write a digit in each box to complete the statements.







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8) I'm thinking of a number

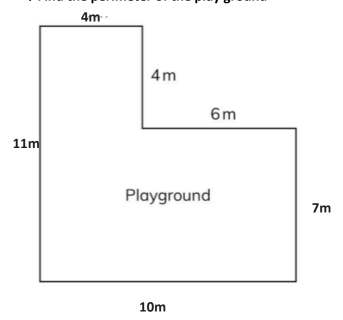
if I multiply it by 8 and add 3 to this number

it will be 35.

What is the number I'm thinking of?

(2)

9) Find the perimeter of the play ground



7+10+11+6+4+4=42CM





10 Name the shape that is made by this net.



Pentagonal pyramid (1)

11) Here is a sequence.

13

6

_1



The sequence continues in the same way.

- a) Write the correct number in each box.
- b) What is the term to term rule

Subtract7

.... (2)

12) Find the number that obey all these rules:

it's less than 20

It's a multiple of 2

It's a multiple of 10

10

.... (1)



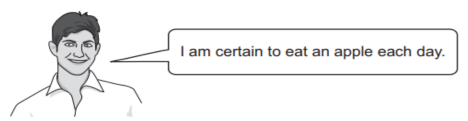


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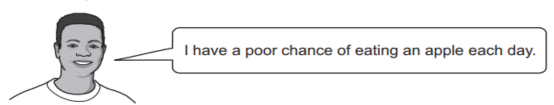
13) On the first day of the month, Pierre, Hassan and Chen each have five pieces of fruit.

They will each eat one piece of fruit every day for five days.

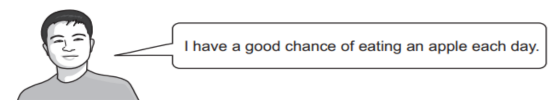




Hassan says,

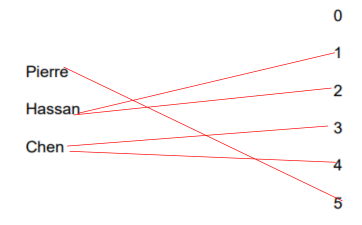


Chen says,



Draw a line to match each child to the number of **apples** they could have on the first day of the month.

Draw a line to match each child to the number of **apples** they could have on the first day of the month.



(3)

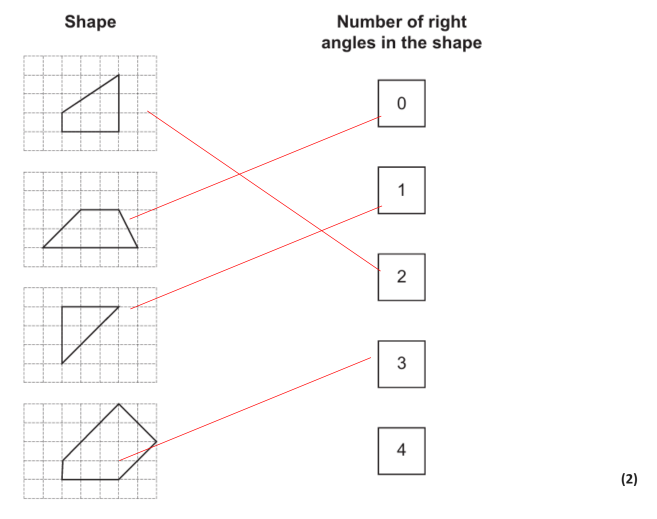








14) Here are four shapes drawn on grids of squares.



Draw a line to match each shape to the number of right angles in the shape.

15) 56 children arrange themselves in teams of 4.

How many teams do they make?

56 ÷4= 14 teams

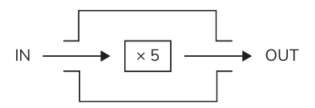
.....(2)







16) Here is a number machine



Copy and complete the table

in	12	34
out	60	170

12 x 5= 60

12 x 5= 170

Good Luck ©	Total Marks	/
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(2)