### Year 7 Entrance Exam

Friday 14th January 2011

#### **Mathematics**

Time: 1 hour 15 minutes

Name:



2. Subtract 248 from 2396.

3. Multiply 57 by 8.

4. Divide 21060 by 9.



7 win altogether? Jasmine won three hundred and nine pounds. Neha won twelve thousand and eighteen pounds in a lottery Give your answer in figures, not words. How much did they

000 Circle two numbers which have the same value.

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$$8\frac{1}{20}$$

$$\frac{17}{2}$$
 8.1

$$8\frac{1}{5}$$

9. Put the correct number in the box.

$$+18 = 8 \times 4$$

10. What is  $\frac{3}{7}$  of 385?



#### SHUDENT BOUNTS from LC

from London to Scotland. The timetable below shows information about the overnight train

Glasgow	Birmingham International	London Euston Station
(Sat) arrive	(Fri) depart	(Fri) depart
0645	2107	1957

How long does the train take

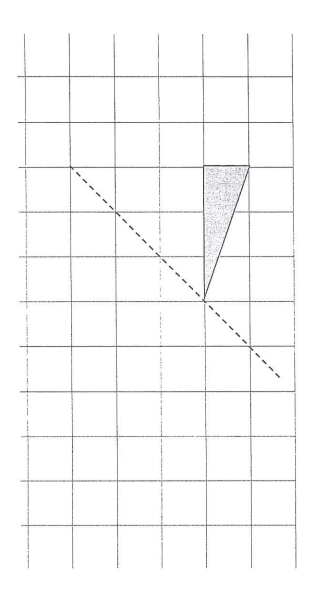
9 from London Euston to Birmingham International?

\_\_\_ hrs \_\_\_ min

5 from London Euston Station to Glasgow?

hrs min

12. Draw a reflection of the shape in the given line.

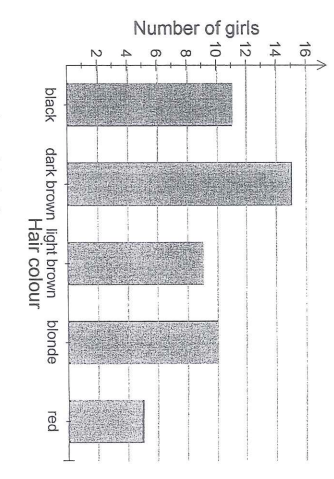




in a sur results a

results are shown on the bar chart below. In a survey, the hair colour of a set of girls was recorded.

### Bar chart to show hair colour of girls



a) Complete the table below.

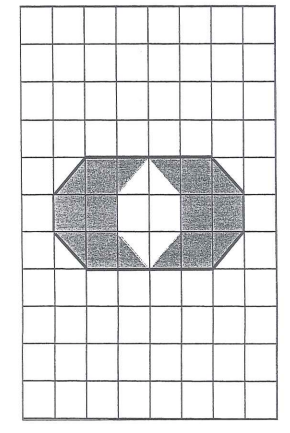
	Red
10	Blonde
9	Light brown
15	Dark brown
11	Black
Number of girls	Hair colour

9 What percentage of girls have brown hair?

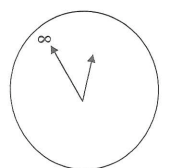


holds 34 pupils. How many coaches will the school need to book? There are 200 pupils on a school trip. Each coach only

15. What fraction of the shape is shaded?



16. the clock? In a 24 hour day, what are the two possible times of day shown by



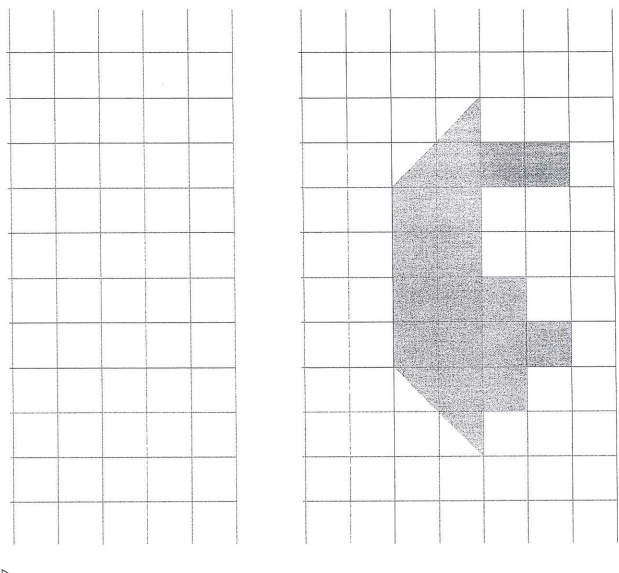
..... and .....



Student Bounty Com When the numbers are multiplied, the result is 60. What are the two numbers? The difference between two numbers is 7.

and .....

180 below. On the blank grid, draw a rectangle of the same area as the picture





oanna gets £5.00 pocket money each week and her younger sister, After 5 weeks, Joanna saved all her

money, but Amy spent 75p a week on stickers. How much more does Joanna now have compared to Amy? Amy, gets £3.50 each week.

20. Continue each sequence by giving the next two terms.

a  $^{\circ}$ 13, 18, 23,

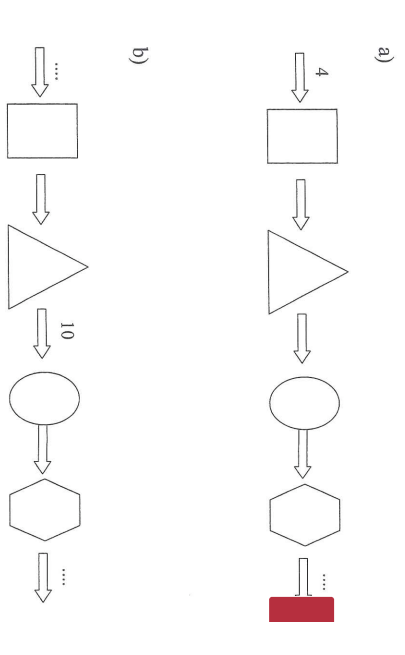
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**b**) 13, 8, 3, -2,



machine performs a different operation, but identical shapes have the same operation. look carefully at the function machine below. Each stage of the

missing input or output in each case shown. The same function machine has been used below. Work out the





Belinda has a digital alarm clock.



The numbers on the clock are displayed as:

# 68195 hEZI C

Belinda's digital clock shows the time 01:10

She puts it upside down on her bedside table.

The same time is shown.

yqu? same time when it is upside down as when it is the right way At what times between 01:10 and 12:00 does the clock show the

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## 23. ABCD is a four digit number

- Its first digit is ¼ of its last digit
- The second digit is 1 less than its first digit
- order When you multiply ABCD by 4, its digits appear in reverse
- None of the digits are the same

What is the number?



Look at this pattern:

$$6 \times 6 = 36$$
  
 $66 \times 66 = 4356$ 

$$666 \times 666 = 443556$$
  
 $6666 \times 6666 = 44435556$ 

a Use the pattern to fill in the spaces:

×
= 44
144443555
5556

6 How many digits are in the answer to

6666666666 × 666666666666666

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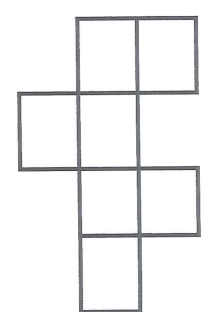
25. Janice has 10 pens 5 are blue pens and 5 are red. are felt tip pens

Fill in the blanks in this statement:

There are between and blue felt tip pens.



Student Bounty com Find the perimeter of the shape. It is made from square tiles. This shape has an area of 63cm<sup>2</sup>.



27. 48 cats eat 12 cans of food in 3 days

Fill in the spaces:

12 cats eat \_\_\_\_ cans of food in 3 days

48 cats eat 24 cans of food in \_\_\_\_ days

24 cats eat \_\_\_\_ cans of food in 18 days





20p. It is not possible to make exactly 19p with these coins I only have five coins in my purse. They are 1p, 2p, 5p, 10p and

coins? What is the smallest amount that can not be made using my

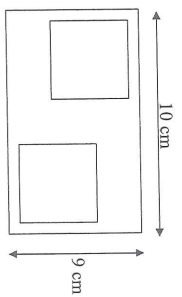
5 make. Find the two other amounts, less than 20p, which I cannot

coins is 38p. which can not be made using these coins. The largest amount of money that can be made using these Find the largest amount of money less than 38p

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C

29. square? an area of 58 square centimetres. How long are the sides of the Two identical square holes are cut from a rectangular sheet leaving





immediately below it but slightly to the side in the next line. the following pattern, you can only move from a letter to a letter

One route from L to W is LMOSW

- a) Write down a route from L to Y that goes through Q

Write down all the possible routes from L to W

**b**)

- 0 How many possible routes are there from L to X?



then bends the wire after 2 cm, then 3 cm and continues in this Jane is making a spiral out of wire. She bends the wire after 1 cm,

After 4 bends she has used

15 cm of wire

Complete the table

15				Centimetres of wire used	
4	ω	2	1	Number of Bends	

How much wire will she have used after 6 bends?

How many bends will Jane have made if she uses 66 cm of wire?



Some fairy cakes are delivered for Janey's party.

Janey can use big plates or small plates to put the cakes on.

five left over. If she uses big plates she can put seven cakes on each plate with

each plate with three left over. If she uses small plates she can put five cakes on



Janey's party? What is the smallest number of cakes that were delivered for

The smallest number of cakes are delivered for Janey's party.

If she only used big plates for the cakes, how many big plates would she need?

C If she only used small plates for the cakes, how many small plates would she need?



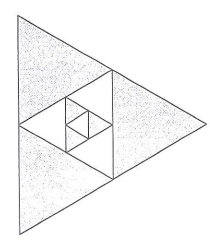
each triangle. What is the cost of a heart? half the price of a triangle and each star costs double the cost of The sweet shapes below cost 52p altogether. Each heart costs

34. many new cups can be made in total, if all the used cups get cups are needed to make each new cup. From 721 used cups, he A factory recycles paper cups for use in its canteen. Seven used recycled?

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Find the total shaded area.

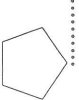


36. Music lesson. I bought a packet of fruit gums and ate 2 of them, secretly, in my

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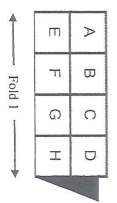
each of the next four lessons. friends. I then finished the fruit gums, eating an equal amount in At break, I shared one third of the remaining fruit gums with my

the packet? What is the smallest number of fruit gums there could have been in



the letters A, B, C, D, E, F, G, H, are on the top. A piece of paper with letters written on it is folded in half, so that

⋜	-	Ш	Þ
Z	د	F	В
0	$\times$	G	0
ט	٦	I	D



Now the letter M is under the letter A.

2 Which letter us under the C Answer:...

The paper IS. folded again so that A,  $\tilde{\mathbb{R}}$ U and H are on top.

Under A are the letter M, P and D in that order.

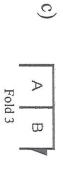
M T 8 Fold 2

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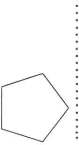
9 Working from top to bottom:

Which letters are under B?

Which letters are under E?

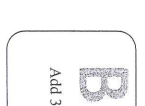


letters in order from top to bottom. After another fold, which letters are under B? Write the



Student Bounty.com her to add 3 and Card C tells her to divide by 2. ia has three cards. Card A tells her to multiply by 5, card B tells







number 3. Her answer is 9. Pia arranges her cards in the order A B C and starts with the

- If Pia keeps her cards in the order A B what is her answer? C and starts with 11,
- **b** What whole number would she need to start with to get an answer of 19, if her cards were still arranged in the order AB

- 0 If Pia arranges her cards in the order C B A and starts with number 4, what is her answer?
- **d** Pia changes the order of the cards. She starts with a whole which she could have used her three cards. number and ends up with 15. Give all the possible orders in

are  $\lozenge$ ,  $\circledcirc$ .  $\varnothing$ , have different symbols to describe mathematical operations. adoc the space explorer has discovered a strange planet where they (B and # They

multiply the result by itself He worked out that ◊ means Add the two numbers and then

So 
$$3 \diamondsuit 2 = (3+2) \times (3+2) = 5 \times 5 = 25$$

He also found that < means 'Add the two numbers and subtract 3'

use them to answer the questions Use the examples to find the meaning of the other new symbols and

c) 
$$5 \boxtimes 1 = 7$$
  
  $3 \boxtimes 4 = 11$ 

15

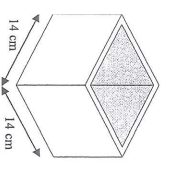
d) 
$$8 \oplus 3 = 7$$

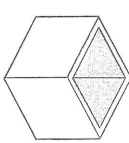
e) 
$$3 \# 4 = 12$$
  
 $5 \# 9 = 19$ 

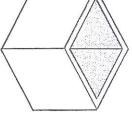
$$8 # 2 = 15$$

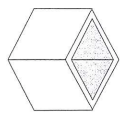
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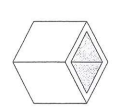
dimensions of the largest box are 14 x 14 x 13 each box fits exactly inside each other, with the tops level. The set of 5 square based boxes are made from centimetre cubes and















9 What are the dimensions of the smallest box?



0 How many cubes are used to make the third box?

