Godolphin Latymer

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Entrance Examination – Group 2

Friday 16th January 2009

MATHEMATICS

Time: 1 hour 15 minutes

Name:		÷						
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8		2				¥		
Instructions	¥.							
Work throu	gh the pap	er witho	ut rushi	ng.	*			
Do your wo	rk clearly i	n the sp	ace near	each qu	estion.			
Don't rub o	ut your wo	rking: y	ou may g	get marl	ks for it.			
If you canno	ot answer a	questio	n, go to t	he next	one.			
NO CALCU	JLATORS	OR RU	LERS A	RE ALI	OWED.			

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3.

4.

5. Write the number thirty thousand, two hundred and ninety seven in figures.



7. Which of these letters do not look the same when reflected in the mirror line shown below?

Answer:

8. Write down the next two terms in each sequence:

$$\frac{1}{3}$$
, 1, 3, 9, ____,

Answer:

b) Five glass marbles cost a total of £7.50. How many marbles could I buy with £24?

Answer:

- 10. Add the smallest of the following numbers to the largest:
 - 1, 0.13, 0.8, 0.012, 1.238,

0.028

	Stilder	
11.	I arrived at the station at 7.47 a.m. My train was due at five past but was 13 minutes late.	
	How long did I have to wait for my train?	COM

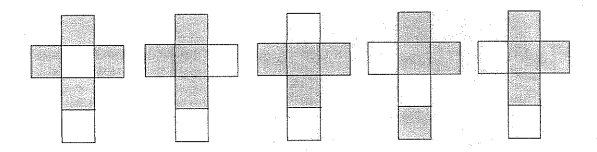
Answer:	

You multiply a number by itself. You then multiply the new number by 12. three. The answer is 192.

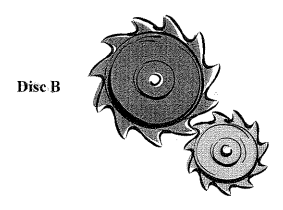
What is your starting number?

Answer:	

Circle the net which can be folded into a cube that looks different from 13. the others.



14. Disc B turns twice when A turns 5 times. If disc A turns 45 time how many times does disc B turn?



Disc A

Answer:		•

15. A box contains 48 pieces of fruit. Five eighths of them are apples and the rest of them are pears. How many pears are there?

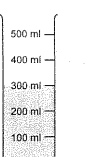
Answer:		

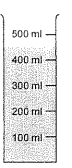
16. Use the symbols +, -, \div , or \times to make each calculation correct.

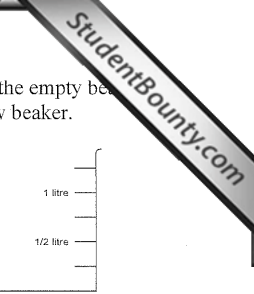
i.
$$5 \square 3 = 12 \square 4$$

ii.
$$2 \boxed{3} = 12 \boxed{2}$$

iii.
$$5 \Box 5 = 4 \Box 4$$







18. A square has a perimeter of 8cm. Five of these squares are put together in a line to make a rectangle.

What is the area of the rectangle?

19.

Fo	r Sale
Tomatoes	£1.50 per pound
Green Peppers	40p each
Cucumbers	30p each

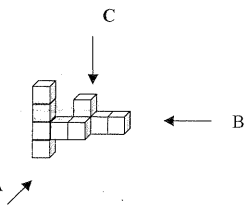
Brendan and Sophie got £0.20 change when they paid with £5 for some tomatoes, green peppers and cucumbers which they bought at a farm stand.

- They bought 5 tomatoes, which weighed 2 pounds altogether.
- They bought two more tomatoes than green peppers.

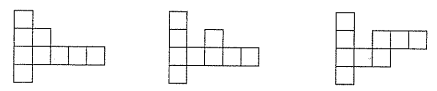
How many cucumbers did they buy?

Answer:		
	()	

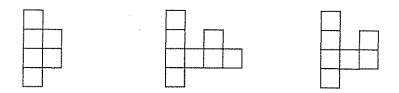
20. The following is a representation of a 3-dimensional shape, made up cubes.



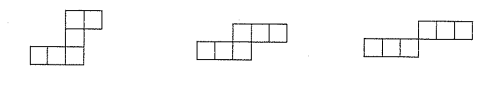
a) Circle the shape that you would see if you were looking at it from A (from the front).



b) Circle the shape that you would see if you were looking at it from B (from the right hand side).



b) Circle the shape that you would see if you were looking at it from C, (from above).



holidays abroad this year.

Use the clues below to work out their house numbers, their chosen destinations and the months during which they were away.



The families: Brown, Green, Smith

The house numbers: 6, 8, 10

The destinations: Cyprus, Portugal, Spain

The months: May, June, July

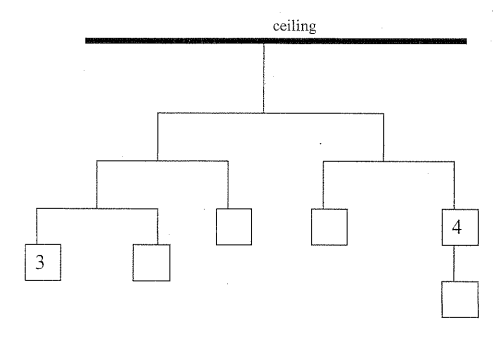
Clues:

- 1. The Browns, who don't live at No. 8, went to Spain.
- 2. The Smiths took their holiday in June.
- 3. One family went to Portugal in July.
- 4. The Greens live at No. 6.

Name	House No.	Destination	Month
Brown		,	
Green			
Smith			

Answer:	,
to make number	rs:
3	4
en numbers vou c	can make which
from smallest to	biggest.
	en numbers you of from smallest to

Fill in the weights that are missing.



A bus started off from a bus station with 24 people. 25.

At the first stop 4 people got off and some people got on. At the second stop, no one got off but 3 people got on. There were then 34 people.

How many people got on at the first stop?

may nero school girls 100 to an team played Green tops school at ۷υ. week. The final score was 3:1. (The home team is listed first.)

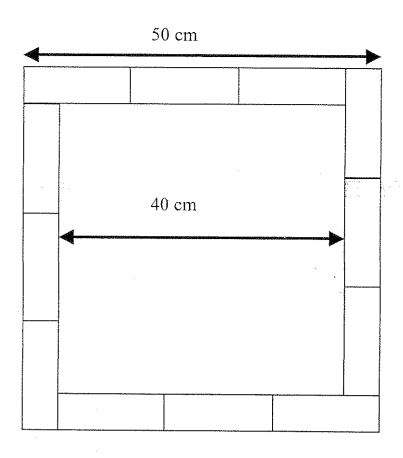
Student Bounty.com Below is a list of possible half time scores, but one has been missed out. Can you find it?

> 2:1 0:0 2:0

> > 3:0 3:1 1:0

> > > Answer:

27. The Jones children take their dogs for a walk. There are 3 times as many dogs as children. The total number of legs is 56. How many Jones children are there?



Twelve rectangles, all the same size, are arranged to make a square, as shown in the diagram above.

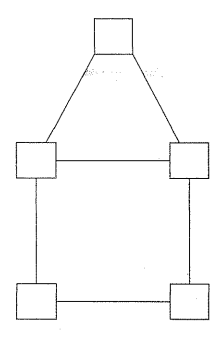
Calculate the area of one of the rectangles.

Answer:		
H-	·····	

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29. Fill in the missing digits in this multiplication:

3		
	X	7
3		6



- a) All 3 numbers in the triangle are even
- b) The total of the 4 numbers on the square is 22.
- c) The total of numbers on the left hand edge of the square is equal to the total of numbers on the right hand edge.
- d) The number in the bottom left hand corner of the square is greater than the number in the bottom right hand corner.

31. Use the fact that $742 \times 36 = 26712$ to work out these sums:

$$742 \times 360 =$$

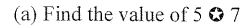
$$26712 \div 36 =$$

$$742 \times 72 =$$

$$743 \times 36 =$$

When the	number is divided by 2, the remainder is 1. number is divided by 3, the remainder is 2. number is divided by 4, the remainder is 3. number is divided by 5, the remainder is 4. nan 80. What is the number?
	Answer:
	d pattern has four small squares and is made from six lines.
	d pattern has four small squares and is made from six lines. y lines are needed to draw 64 small squares?

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Answer:

(b) Find the value of 2 \odot $\frac{1}{2}$

Answer:

(c) If $x \odot 2 = 23$, what number is x?

Answer:

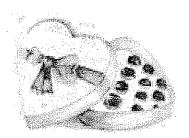
(d) If $n \odot n = 99$, what number is n?

Answer:

35. A bat ate 1,050 mosquitoes in four nights. Each night she ate 25 more than the night before. How many did she eat on the first night?

chocolate or dark chocolate. All the chocolates have centres, which either toffee or nut (not both).

There are 5 milk chocolates with a nut centre. There are 10 dark chocolates altogether, and 15 toffees altogether.



How many dark chocolate toffees are there?

Answer:	



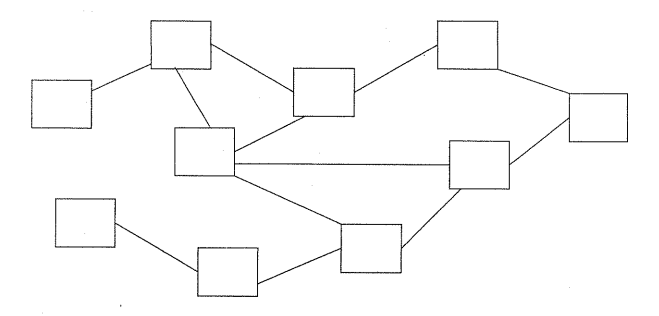
The boxes on the diagram represent the girls' houses.

Student Bounty Com The lines joining the houses show that the two girls from these houses have met.

The girls that have met are:

Ella and Alison Dee and Fiona Gita and Bella Alison and Justyna Crystal and Ingrid Ingrid and Dee

Hiba and Justyna Justyna and Gita Ingrid and Hiba Hiba and Alison Dee and Hiba Crystal and Ella



Put the first letter of the girl's name in the correct house.

		Studen
38.	(a)	A school gate can be opened using the correct combination digits in the correct order.
		When 418 is tried, one digit is wrong. When 238 is tried, one digit is wrong. When 437 is tried, one digit is still wrong.

What is the correct combination?

Answer:	

(b) Another school gate needs the correct combination of four digits in the correct order.

When 5648 is tried, two digits are wrong

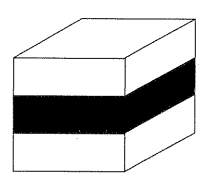
When 3628 is tried, two digits are wrong

When 3147 is tried, two digits are wrong

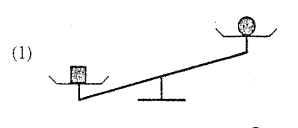
When 5629 is tried, two digits are still wrong

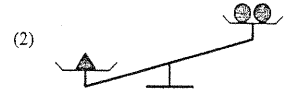
When 1258 is tried, all the digits are wrong.

What is the correct combination of digits?

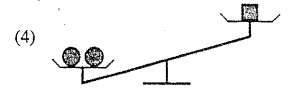


40. Jane is trying to work out the weights of some snapes. She know the weights are whole numbers less than 10kg. The pictures show was Jane finds out. For example, picture (1) shows that the square is heavier than the circle.









(a) What does picture (2) show?

Answer:

(b) Is the square heavier than the triangle?

Answer:

(c) What are the weights of the shapes?







Student Bounty.com On the Island of Mathia the people use patterns instead of number 41. ours.

Here are some facts about Mathian numbers.

$$\triangle + \triangle = \bigcirc$$

$$\triangle + \triangle = \triangle + \triangle$$

$$\Box + \Box = \bigcirc + \bigcirc$$

Now answer these questions (Each answer is one Mathian number).

Answer:

Answer:

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