

Name	 •
Present School	

# The London Independent Girls' Schools Consortium Group 1

### Mathematics Entrance Examination

18th January 2008

Time allowed: 1 hour 15 minutes

Write in pencil.

Do all your rough working in the space near the question. Do not rub it out.

If you cannot answer a question go on to the next one.

CALCULATORS AND RULERS ARE NOT ALLOWED.



	•	Stille
1.	Add these two numbers together:  Ten thousand and thirty four  Three thousand nine hundred and sixty eight	StudentBounts.co.
	, 3	Answer:
2.	7004 - 358 	
3.	Multiply 34 by 17.	
		Answer:
4.	Divide 1908 by 6.	
		Answer:
5.	If two numbers multiply to give 36 and their sum is numbers?	s 15, what are the two
		Answer:
		, (15wor



Put the following numbers in order of size, starting with the smallest first: 7.

$$3\frac{1}{4}$$
  $3.34$   $3\frac{3}{4}$ 

$$3\frac{3}{4}$$

Answer:

8. What is the difference, in cm, between 3.2 metres and 30 cm?

Answer: .....

Put the correct number in the empty box. 9.

- 8 = 4 × 3

Write down the next two numbers in the sequence. 10.

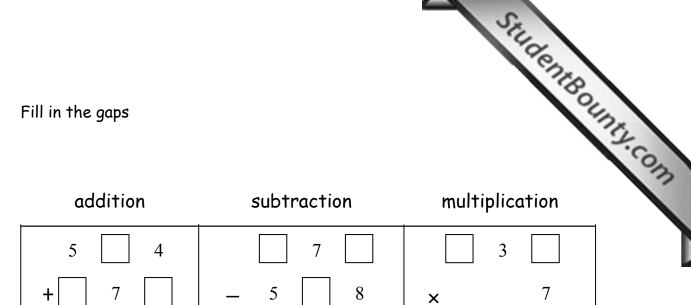
 $5, 6\frac{1}{2}, 8, 9\frac{1}{2}, \dots, 9\frac{1}{2}$ 

#### Fill in the gaps 11.

9

3

4



12. Shakira has five cards with numbers on them, as shown below:

4

3

3

9

3

8 5 3

Write down the largest even number that Shakira can make using a) exactly four cards.

Answer: .....

b) Write down the smallest odd number that Shakira can make using all five cards.

13.		cipe for making 12 large chocolate chunk cookies inc	ludes the facility
	ingred	dients: 300g plain chocolate	15
		100g sugar	
		85g butter	
		1 large egg	
		$\frac{1}{2}$ teaspoon vanilla extract	
		100g self-raising flour	
	a)	If Jamie makes 30 cookies, how much plain chocolate	will he need?
		Ans	wer:g
	b)	Jamie calculates that the cost of making 30 cookies is he sells all 30 cookies at 26p each, how much profit w	

14.	Nikita pays £9.50 a month for her mobile phone and an extra 17p for eathat she makes. How much does she pay in a month when she makes 50 calls
	Answer: £
15.	Eleanor is 11 years and 4 months old. Her sister Mary is 3 years and 10 months younger than Eleanor.
	How old is Mary? Give your answer in years and months.
	Answer:
16.	In the last year a library bought 237 new books and removed 67 books. There were 5745 books in the library at the end of the year. How many books were in the library at the start of the year?
	Answer:

17. Here is part of a train timetable for trains running between Hereford and Shrewsbury.

Hereford	depart	0820
Ludlow	arrive	0843
Ludlow	depart	0845
Shrewsbury	arrive	0930

a) How long does the journey from Ludlow to Shrewsbury take?

Answer: .....

b) The return journey starts at 1950 from Shrewsbury. If each part of the journey (including the wait at Ludlow) takes the same time as in the morning, complete the timetable for the return journey.

Shrewsbury	depart	1950
Ludlow	arrive	
Ludlow	depart	
Hereford	arrive	

18. Kristina bought a bag of sweets and ate  $\frac{3}{5}$  of them.

If she ate 18 sweets, how many sweets were left over?

19.	othe	money-bag there are an equal number of 2 pence and 5 pence pieces or coins. How many coins are in the bag altogether if the total amount ey is £1.26?
		Answer:
20.		i buys 500g of sugar at £1.10 per kilogram and 750g of plain flour at £1.12 kilogram. How much change did she receive from a £5 note?
21.	Tna	Answer:
21.		purple.
	a)	What fraction of the marbles are purple?
		Answer:
	b)	If the two yellow marbles are both removed, what fraction of the remaining marbles are green?
		Answer:

22. List the letters in the word

### HEXAGON

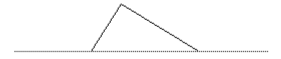
which have exactly one line of symmetry?

Answer:	
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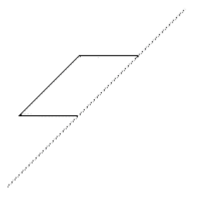
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23. Draw the reflection of each shape in the given line.

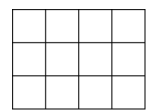
a)



b)

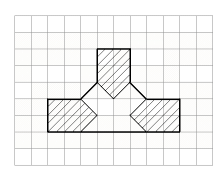


24. How many squares are there in this diagram?





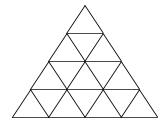
#### 25. a) What fraction of the shape in this diagram is shaded?



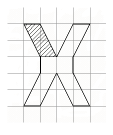
Answer: .....

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b) Shade in three quarters of this diagram.



(c) Look at the diagrams below and tick the correct statement.



Α

В

(i) Shape A has a greater fraction shaded than B.

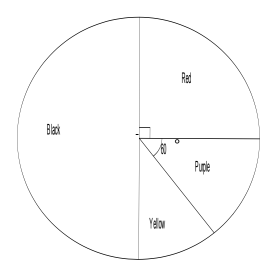


(ii) Shape B has a greater fraction shaded than A.

(iii) Both A and B have the same fraction shaded.

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26. The pie chart shows the favourite colour of 180 pupils in Highfield School



a) What angle has been used to show yellow?

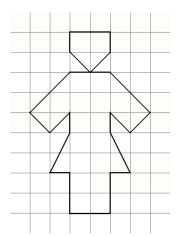
Answer: .....

b) What percentage of pupils have red as their favourite colour?

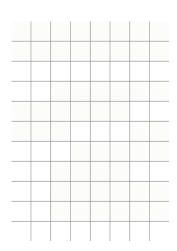
Answer: .....

c) How many pupils have black as their favourite colour?

Work out the area of the shape below and in the empty grid draw a square with 28.



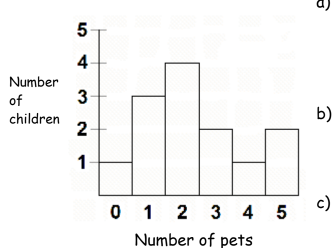
the same area.



The area of this rectangle is 24cm<sup>2</sup>. What is its perimeter in cm? 29.



## Student Bounty.com This bar chart shows the number of pets owned by children in the 30. Club.



a) What is the most common number of pets?

Answer: .....

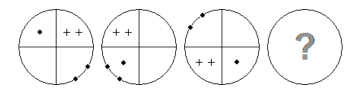
How many children owned exactly 4 pets?

Answer: .....

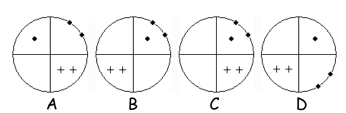
How many children are in the club?

Answer: .....

In these diagrams, the positions of the dots and crosses are changing: 31.

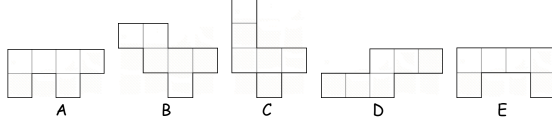


Which of the diagrams below is the next in the sequence?

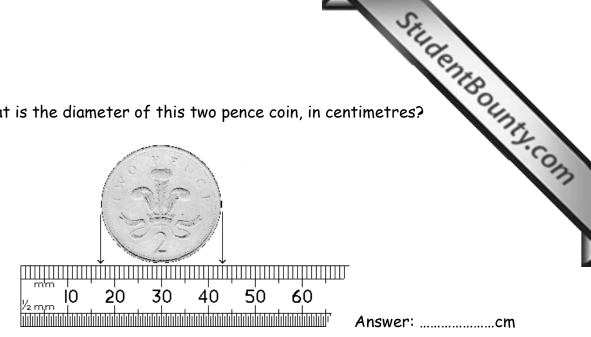


Answer: .....

32. Write down the letters of the two shapes which will fold to make a cube.



a) What is the diameter of this two pence coin, in centimetres? 33.

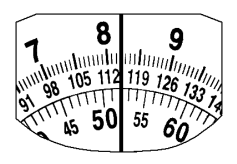


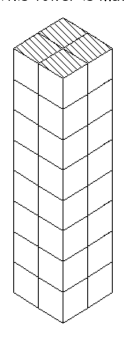
b) If it is evening, what 24 hour clock time does the watch show?



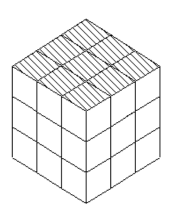
Answer: .....

c) A teacher is weighing herself. The outer scale shows stones and lbs and the inner scale shows kg. What is the teacher's weight in kilograms?



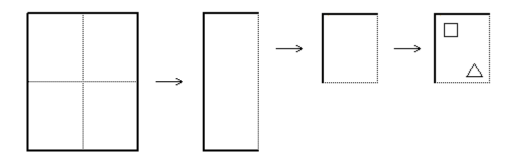


If the tower is taken apart and rebuilt into the big cube shown below, how many small cubes are left over?

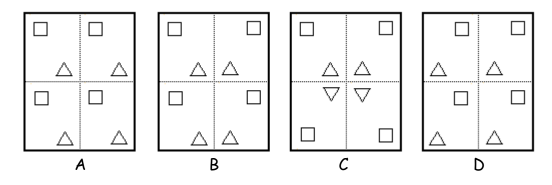


Answer:	

35. A piece of paper is folded in half and then folded in half again. Two shapes are then cut out of it.



The paper is unfolded. Which diagram shows what the paper looks like?

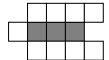


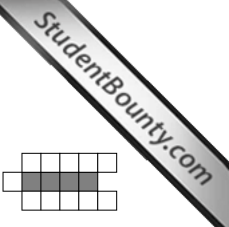
36.	• x	<b>+</b>	CHIEGH
<b>50</b> .	The	se shapes have been put in an endless pattern. first 21 shapes are shown below.	
	• ×	× <b>= = = + + + + + • • • • • •</b> × × × × ×	
	If t	ne pattern continued what would be the	
	a)	next shape ?	
			Answer:
	b)	30 <sup>th</sup> shape ?	
			Answer:
37.	"I ar	rid is 11", said Anne. n 13", said David. rid is older than me", said Meera.	
		e sometimes tells the truth, Meera always tells the the truth. One of them is 11, another 12 and the	
	a)	How old is David?	
			Answer:
	b)	How old is Anne?	

### 38. Look at these patterns:









a) Complete the table below

Number of dark squares	1	2	3	4	5
Number of white squares	5	7	9		
Total number of squares	6	9	12		

b) How many white squares would be needed for a pattern with 9 dark squares?

Answer: .....

c) How many dark squares would be needed for a pattern with 23 white squares?

Answer: .....

d) A pattern has 45 squares in total. How many of them are white?

39.	What	is the acute angle between the har	ids of a clock at					
	b)	6.30p.m		Answer:				
				Answer:				
40.	She v	Oni has 11 penpals. Last week she wrote to all of them.  She wrote a 4-page letter to some of her penpals and a 3-page letter to the rest. Altogether she wrote 38 pages.						
	To how many penpals did Oni write a 3-page letter?							
				Answer:				

41. If a and b are whole numbers, then  $\mathbf{a} \odot \mathbf{b}$  means  $(\mathbf{b} \times \mathbf{b}) \div (\mathbf{a} + \mathbf{1})$ 

So for example,  $2 \odot 6 = (6 \times 6) \div (2 + 1) = 36 \div 3 = 12$ 

a) Find 1 @ 10

Answer: .....

b) Find (3 @ 4) @ 5

Answer: .....

c) If  $6 \odot y = 7$ , what is the value of y?

							Chi	0	
43.	A B C D E are the first five letters of the alphabet in the usual order.								
	<ul> <li>A and B are neighbours as they are next to each other in the alphabet.</li> <li>B and C are also neighbours.</li> <li>C and D are neighbours, D and E are neighbours.</li> </ul>								
	The five letters have to be written down in some other order so that <b>no</b> neighbours are next to each other (in any order). For example, $A \in D \setminus B$ is <b>not allowed</b> because the neighbours $D \setminus B$ and $E \setminus B$ are next to each other.								
	a)	If we start with <b>A</b> then with no neighbours nex Complete the other way	t to each other. Th		_				
			Answer 1:	<u>A</u>	<u>c</u>	<u>E</u>	<u>B</u>	<u>D</u>	
			Answer 2:	<u>A</u>	<u>D</u>				
	b) Now start with the letter <b>B</b> . There are three ways of writing the fletters with no neighbours next to each other. The first one is dor you. Complete the other two ways.								
			Answer 1:	<u>B</u>	<u>D</u>	<u>A</u>	<u>c</u>	<u>E</u>	
			Answer 2:	<u>B</u>	<u>D</u>				
			Answer 3:	<u>B</u>	<u>E</u>				
	c)	In total, how many way:  A B C D E, so that non							