City of London School for Girls

YEAR 7 ENTRANCE EXAMINATION MATHEMATICS

SAMPLE Paper

Time Allowed: 1 hour 15 minutes

First Name:	 •••••	 	
Surname:	 	 	

Instructions:

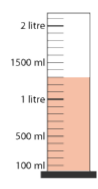
- Do write in pencil
- Do try as many questions as you can
- If you cannot answer a question, go on to the next one
- Do write your working out in the space near each question
- Do not erase your working out as you may get marks for it
- Calculators and rulers are NOT allowed
- You will be given 35 minutes to complete section A.
 You will hand in section A before being given section B.
 You will then have 40 minutes to complete section B.

SECTION A 35 minutes

1) 3	3078 +	256

Answer:	

5) What is the reading on the measuring cylinder



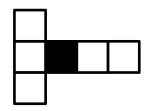
Answer: ml

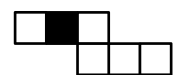
6) What number is twelve less than eight thousand two hundred and seven?

Answer:

7) Both of these nets fold to make a cube.

Shade the square that will be opposite the black square when the net is folded into a cube.





8) Work out the value of:

a.
$$3 \times 7 + 4$$

Answer:

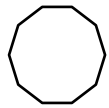
b. $12 \div 6 \div 2$

Answer:

c. $15 - 4 \times 2$

Answer:

9) Shade in $\frac{3}{5}$ of this shape



10) Write down the mathematical name for each of these 2D shapes:

Answers:	

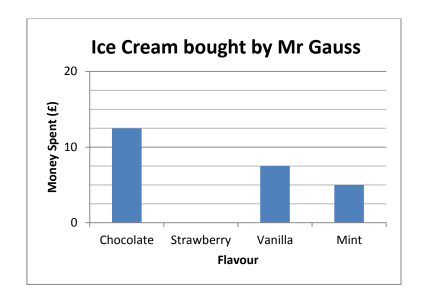
11) Here is a table showing how many minutes four children took to get to school last week

	Maxine	Ava	Ellie	Sara
Monday	23	14	12	19
Tuesday	24	17	15	25
Wednesday	31	11	18	41
Thursday	26	16	12	22
Friday	19	16	16	23

a. Who took over 40 minutes to get to school?

		Answer:
b.	Which person has the shortest journey to school	on any day?
		Answer:
C.	On Thursday, what is the range of the times?	
		Answer:
		7 N S W C 1
12) Round	12.05 to:	
a.	The nearest whole number	
		Answer:
b.	To 1 decimal place	

13) Here is a bar chart.



The bar for strawberry is missing! Mr Gauss spent £15 on Strawberry ice cream.

- a. Draw a bar to show how much Mr Gauss spent on Strawberry ice cream.
- b. How much did Mr Gauss spend on Vanilla Ice Cream?

Answer:

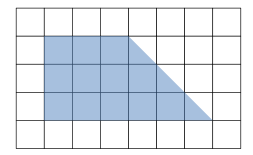
14) Fill in the next two values in this sequence:

 $1\frac{3}{4}$, $2\frac{1}{2}$, $3\frac{1}{4}$, ...

15) Draw a net of a triangular prism

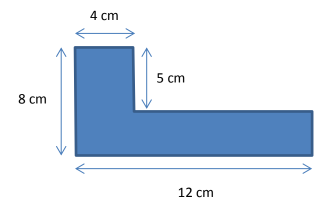
16) How ma	ny edges does a cu	be have?	
			Answer:
17) Which o	f the following is tl	ne best estimate f	for the length of a bus?
0.2km	2m	20cm	20 000mm
			Answer:
18) Reflect t	the grey shape in th	ne dashed mirror	line.
			lower than the temperature in London.
	perature in Londoi		
What is	the temperature ir	Inverness?	
			Answer:

20) Find the areas of the following shapes:



1 square = 1 cm²

Answer:cm²



Not drawn to scale

Answer:cm²

21)) Max has more than 4 apples but fewer than 7 apples. Alex has more than 5 apples and fewer than eight apples.					ewer						
	How m	any app	les do M	ax and A	Alex have	e altoge	ther? Cir	cle all t	he possi	ble value	es	
	4	5	6	7	8	9	10	11	12	13	14	15
								Answ	/er:			
22)			in Janua an (aver	-		-	E5 in Ma	rch.				
								Ancu	ver:			
23)	What is	$5\frac{1}{2}$ of $\frac{4}{5}$ o	of 35?					Allsw	, e i			•••••
								Answ	/er:			
24)	Put the	followi	ng numb	ers in or	rder fron	n smalle	st to larg	gest:				
	<u>3</u> 5		0.58		<u>5</u> 8		62%		0.508			
								Answ	/er:			

25) You are	e told that $82 \times 107 = 8774$	
Use thi	s to work out the value of the following:	
a.	8200 × 107	
		Answer:
b.	$8774 \div 107$	
		Answer:
C.	8774 ÷ 41	Allswer
		Answer:
d.	A bus can seat 82 people.	
	8770 people travel to a football match by bus.	
	How many buses are needed?	
		Answer:

SECTION B 40 minutes

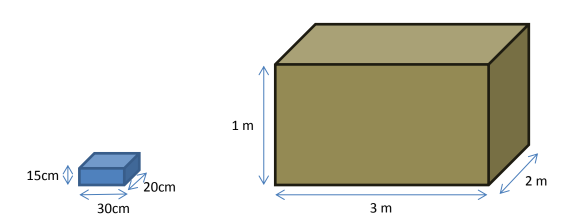
Remember to show your working out!

1)	Work c	out the number from the following clues:	
,	a.	It is a whole number	
	b.	It is less than 100	
	C.	It is a square number	
	d.	It is one less than a multiple of 5.	
	e.	16 is a factor of this number.	
			Answer:
2)	B + A +	T = 17	
-,	D . / (·	. 1,	
	C + A +	T = 25	
	C + O +	A + T = 29	
	What is	s the value of B + O + A + T?	

3)	A rectangle is 6cm longer than it is wide. Its perimeter is 32cm. Find its ar	ea.
	Answer:	
4)	On Planet Pythagoras, the people use a different money system to us.	~ 82 B
	, , , , , , , , , , , , , , , , , , , ,	2000
	One pog is worth four pings	(000)
		(000)
	One pog is worth four pings Three pings are worth five paz	
	One pog is worth four pings Three pings are worth five paz Convert the following:	
	One pog is worth four pings Three pings are worth five paz Convert the following: A. 3 pog = pings	
	One pog is worth four pings Three pings are worth five paz Convert the following:	

5) What is the largest number of 15cm by 30cm by 20 cm shoe boxes that can fit in a 1m x 3m x 2m crate?

Be careful – you can't chop up the shoe boxes!



6)	Miss Lovelace writes the following pattern on the whiteboard:
	$6 \times 6 = 36$
	$5 \times 7 = 35 = 36 - 1$
	$4 \times 8 = 32 = 36 - 4$ $3 \times 9 = 27 = 36 - 9$
	3 × 9 = 27 = 30 = 9
	a. Write down the next line of the pattern
	x = 36 –
	Miss Lovelace says this works for other starting numbers as well and writes a second pattern
	$15 \times 15 = 225$
	$14 \times 16 = 224 = 225 - 1$
	$13 \times 17 = 221 = 225 - 4$
	b. Complete the following line of the pattern
	9 x = = 225 –
	c. You are told that 137 ² = 18769
	Use this fact and the idea above to work out the value of 133 x 141. (Note: Do not multiply 133 by 141)
	(Note: Do not multiply 155 by 141)

7) Amy, Bella and Cara have twenty sweets altogether.

Amy says she has ten of the sweets.

Bella says that Cara has one more sweet than Amy.

Cara says that she has the most sweets

Exactly one of them is lying.

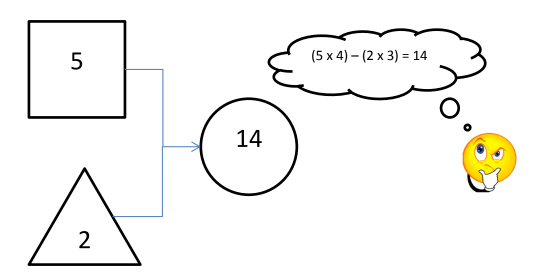
Who is lying? Explain briefly how you know.

Answer:	 	

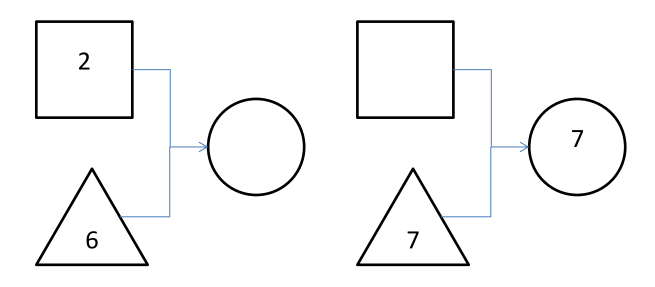
8) The numbers in the following shapes must follow the rule:

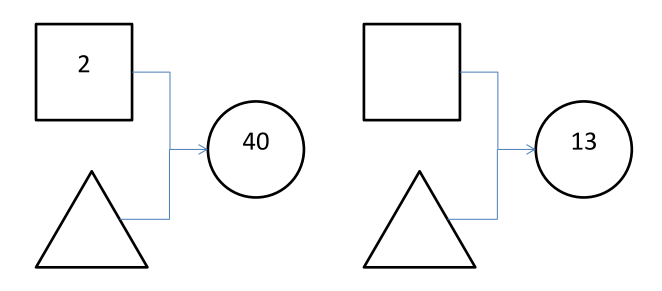
To find the number in the circle, multiply the number in the triangle by 3, multiply the number in the square by 4 and find the difference

Example:



Work out the missing values:





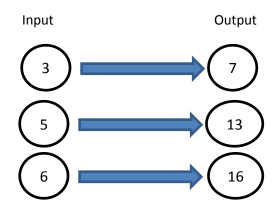
- 9) A theme park wants to make more money. The director thinks that if she **reduces the ticket price** by **one-third**, the **number of people** who come to the theme park will **double**.
 - a. In 2016, the park made £360 from ticket sales. Tickets were £4.50.
 How much money does the director think the theme park will make in 2017?

Answer:

b. In fact, the theme park makes £390. How many more people went to the theme park in 2017 compared to 2016?

Answer:

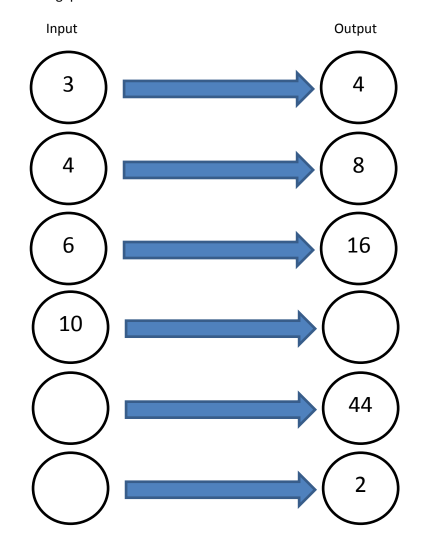
10) Here is an example of a function machine:



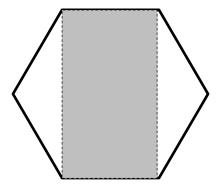
Rule: Multiply by three, then subtract 2.

Fill in the gaps in this new function machine:

Rule:



11) This diagram shows a regular hexagon.



What fraction of the hexagon is shaded?