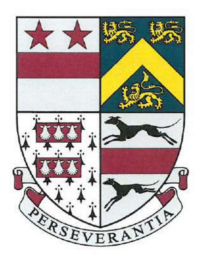
## SOLIHULL JUNIOR SCHOOL

### 10+ ENTRANCE EXAMINATION

# MATHEMATICS SAMPLE PAPER 1



SOLIHULL

#### **SOLIHULL SCHOOL 10+ SAMPLE PAPER**

#### **MATHEMATICS**

Time: 50 Minutes

Attempt as many questions as you can. Write your answers on this paper in the spaces provided. Read the questions carefully and show your working where necessary. Use any method you like when working out each question.

1.	Write the following one hundred and	ındred and nine	
	Answer:	***	
2.	Round the following	g numbers	
	47	to the nearest 10	to the nearest 100
	165 →		
	1,216		
	14,575		
3.	Work out the follow	wing:	
	i) 23.576 + 10	000 =	

	ii)	2,98	86 +	100 =		
4.	Here	is the	first p	oart of	a patte	ern of numbers
		1	5	9	13	17
	l.	From	the r	numbe	rs writte	en above, write down
		a.	a pri	me nu	mber	
			Ansv	ver:		
		b.	a squ	uare n	umber	
			Ansv	ver:		
	ii.	a.	Write		ords the	rule to get the next number in the
			Ansv	ver:		
		b.	Write	e dowr	the ne	ext four numbers in the pattern.
			Ansv	ver:	, , _	
	iii.	a.	Which	270.0	our nur	nbers in ii b above are multiples of
			Ansv	ver: _		Territoria de la compansión de la compan

What do you notice about the position of the multiples of three in this pattern of numbers?

Answer:

b.

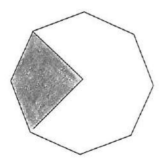
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5. Work out the following:

x 32

 Look carefully at the following fractions. Circle the fraction that is not equivalent to the others

7. a. i. What fraction of this regular octagon has been shaded?



Answer:

- ii. Shade in half of the remaining part.
- iii. What fraction is now shaded altogether?

Answer: \_\_\_\_\_

b. This table shows equivalent fractions, decimals and percentages. Complete the table.

Fraction	Decimal	Percentage
1/2		
	0.3	30%
		20%
7/100		

8. Five members of a family measured their height. They recorded their measurements in this table.

Name	Height
Jane	1.5 m
Вов	1.9 m
Tracy	85 cm
Fiona	1.2 m
David	1.14 m

i.	Who is the tallest membe	r of this family?
	Answer:	_
ii.	Write Fiona's height in ce	ntimetres.
	Answer:	cm
iii.	Find the range of heights.	

Answer:	metres

iv. How much taller is Fiona than David?

Answer: \_\_\_\_\_ cm

v. Write the heights of the family in order, starting with the smallest.

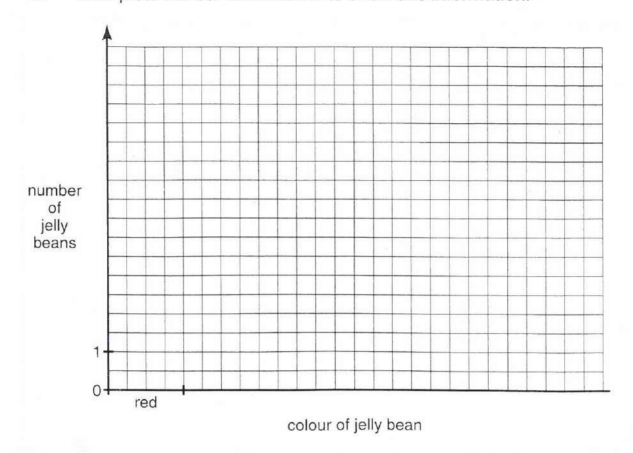
9. Jane counts the number of jelly beans of each colour in a bag.



i. Complete the frequency column in the table below.

Colour	Tally	Frequency
red	111	
orange	+++- 1	
green	+++	
brown	+++- 11/1	
pink	111/1/	
	to	tal 30

ii. Complete the bar chart below to show this information.



iii. Jane separates her jelly beans into piles of the same colour. What is the mean number of jelly beans in each pile?

red grange green brown pink

10. a. In her purse, Agatha has five coins with a total of <u>93 pence</u>.She take the following three coins:







What are the other two coins?

Answer:	and	

Miss Tickit has a large measuring jug in which there is some b. water. 1000 How many litres of water are in the jug? İ. Answer: litres Miss Tickit fills seven 200 millilitre glasses with water ii. from the jug. How many millilitres of water remain in the jug? Answer: \_\_\_\_\_ ml How many more glasses could Miss Tickit fill from the iii. jug? Answer: Penny has eight numbered discs. 12 6 22 35 50 27 9 You may use a number more than once

From these numbers choose

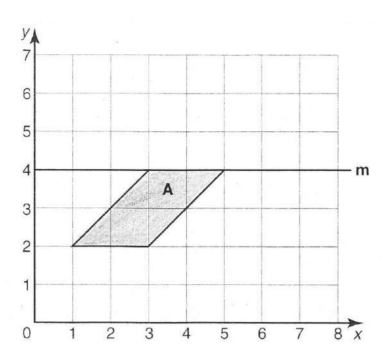
i. a square number

11.

Answer:

ii	a multiple of 7
	Answer:
iii.	a factor of 100
	Answer:
iv.	a prime number
	Answer:
٧.	a cube number
	Answer:
vi.	two numbers with a difference of 18
	Answer: and
	to a complete and with a complete Col
VII.	two numbers with a sum of 31
	Answer:
viii.	two numbers with a product of 72
	Answer:

12. a. Shape A is drawn on a centimetre-square co-ordinate grid.



i. Which type of quadrilateral is shape A?

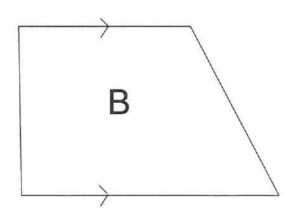
Answer: \_\_\_\_\_

ii. What is the area of shape A?

Answer: \_\_\_\_\_ cm<sup>2</sup>

iii. Reflect shape A in the mirror line m.

b.



i. Which type of quadrilateral is shape B?

Answer:

ii. On shape **B**, mark with a cross, **X**, an angle greater than 90°.

13.	1100	tha	fall	owing	1011100	har	f
10.	USE	$\Pi \in$	1011	OWING	num	Del	1aci
				~ ** * * * * *		~ ~ .	

$$15 \times 24 = 360$$

To help you fill in the gaps belo	W.
-----------------------------------	----

- i. 150 x 24 =
- ii. 15 x 12 =
- iii. \_\_\_\_ x 24 = 720
- 14. Find out which of the following is larger and by how much.

#### 16 x 7 or 17 x 6

Answer:	is larger by	
Section 19		_

15. Laura is investigating shapes with area 12 cm<sup>2</sup>.

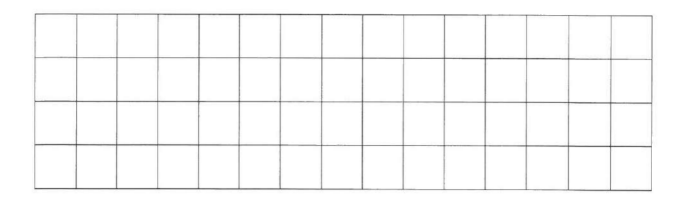
She has not yet investigated rectangles. The lengths of the sides must be whole numbers.

On each grid below, draw a **different** rectangle with an area of 12 cm<sup>2</sup>.

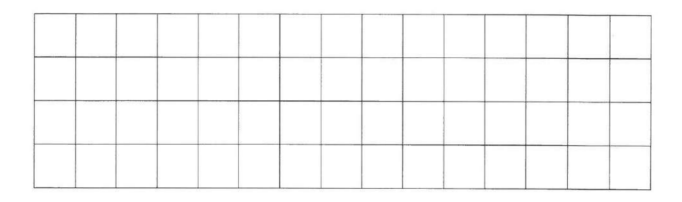
Write its perimeter on the line underneath the grid.

1.0								
				1				
				1				
			 1000			44		

Perimeter: \_\_\_\_ cm

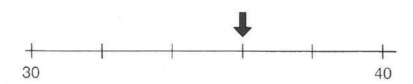


Perimeter: \_\_\_\_ cm



Perimeter: \_\_\_\_ cm

16. Write the numbers indicated by the arrows on these scales.



Answer: \_\_\_\_\_

17. Bob has 3 times as many sweets as Cath.

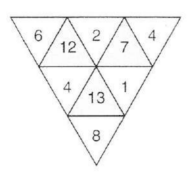
Cath has 9 fewer than Al.

If Al has 26, how many does Bob have?

Anguar	
Answer:	

18 In the following puzzles, the number inside the shaded triangle is equal to the total of the numbers inside the triangles which touch its edges.

For example:



Fill in the missing numbers in the triangles below.

