



familiar units. Reading a



Mathematics Entrance Exam Syllabus for 10+ Entry to City of London School

There will be one paper, lasting hour. Candidates can write in either pencil, blue or black ink. They will need a ruler. Calculators are not allowed.

The exam will be based on the topics below.

Number

Whole numbers: reading, writing, ordering; adding and subtracting 3-digit numbers; multiplying and dividing 2-digit numbers by 1-digit numbers; multiplying by 10 or 100; solving problems involving such multiplication or division; place value; rounding numbers to the nearest whole number, or nearest 10, or 100; checking that results are reasonable by estimation, or by referring to their knowledge of the context.

Using decimal notation to 2 decimal places, especially in context of money and measurement, including addition and subtraction. Ordering decimals given to 3 decimal places. Understanding and using simple fractions and percentages in context.

Understanding and using the words 'square', 'cube', 'multiple', 'factor'. Candi should know the square roots of the numbers 1, 4, 9, 16, 25, ..., 100. Recognising, descr ng, and continuing simple number patterns and sequences. Using simple formulae expresse ords. Using coordinates in the first quadrant.

Shape, space and measures

Estimating length, area, volume, time, mass (often called 'we scale, such as a thermometer or speedometer. Appreciatin lationship between units such as millilitres and litres. Finding perimeters of simple sh se ding areas by counting squares, including approximating when necessary; finding vol counting cubes in isometric drawings. Sorting 2-D and 3-D shapes in vario ing reasons. Reflecting simple shapes in mirror lines. Constructing (with reasonable ac) simple 2-D shapes from given information. Understanding and using the ph ht angle and the words 'triangle', 'square', 'pentagon', 'hexagon', 'rectangle', 'circle, uboid', 'cylinder', 'sphere'. Understanding and using the eight points of the compass.(ng instructions to locate places on maps.

Handling data

Handling data: tally tables I a and other tabulated infori grouping data; the lang unfair). Drawing and us in patient's temperature).

rts, pictograms, frequency diagrams, decision trees, time tables inding and using the mode and range of a set of data; sociated with probability (certain, likely, unlikely, impossible, fair, imple line graphs (such as a conversion graph, or a graph showing a





Name:		Candidate Number:
		City of London School
SPE	CIN	MEN 10+ ENTRANCE EXAMINATION MATHEMATICS
		GROUP 1 TIME: 45 minutes
Show a Be care	ll yo ful n	many questions as you can in the spaces provided. ur working clearly. not to spend too long on any one question. ed a ruler and pencil (or pen).
		ors are allowed. oper will be provided.
		$\mathbf{c}^{\mathbf{p}}$
1.		Write down all the whole riMmbers you can find which will divide actly into 36:
	b)	Wh o numbers multiply to give you 36 but add to give you 13?
	c)	Which two numbers multiply to give you 36 but have a difference of 9?



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2.	Work	out
	,, 0111	000

a)

b)

c)

6 9 5 4 5 8 8 6 x 7

- 3. Fill in the missing spaces in the following patter
 - a) 14, _____, 28, 35,

 - c) 0.5 2,
 - d₎ 256, 64, ____

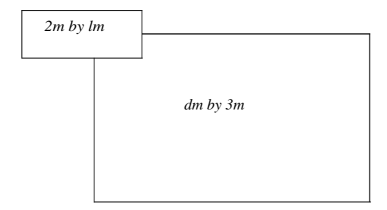
Sarah b of dress material. She uses 4.39m on her dress, skirt, 47 cm on a scarf and 4cm on a ribbon.

144 1 any centimetres of material will she have left?

cm



5.



The diagram shows a small rectangle of 2m by lm and a 1 e tangle of 4m by 3m. They are not drawn to scale.

a) How many of the small rectangles will fit into th er one?

b) The larger rectan le ow stretched to fit 9 small ones into it. The length of 3m is kept the s

How much4er must we make the other side?



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6.	In a class of 24 boys 2 walked to school 4 cycled
	a larger number travelled by train
	the London Underground was the most popular form of transport
The pi	e-chart shows this information Δt is not complete.
•	e-chart shows this information et; is not complete.
	Write in the other two S of transport.
a)	How many boys tV4led by train?
	Malins
b)	How many boys used the London Underground?
c)	What fraction of the boys cycled to school?



7. Copy these words as they would look on the other side of the mirror. Three of the letters have been done for you.

						Mir	ror					
					1		<u> </u>					
		T	Y							T		
	F											
L			D		N							
S	1	H		0	L					_		
							•	0	•	•	•	

8. 4, 5, 6 are consecutive numbe 120.

ir sum is 15 and they multiply to give

a) Find three consecut rumbers which have a sum of 60.



b) Find three consecutive numbers which multiply to give 60.

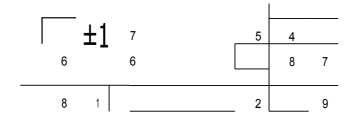


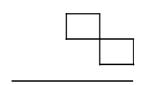
9. Fill each space with a figure that will make the answers correct

a)



c)





10. a) i) What fraction of a day is 6 hours? Simplify your answer as much as possible.

Ac \

ii) What fraction of a 7 day Simplify your answer to **__hours?** as possible.



b) An examination is to last 1 hour 15 minutes. It starts at 11.27am.

When does it finish?



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11. and R.	Use your ruler to measure in centimetres the lengths of the lines marked P, Q
	P
12,	
	d■◆ The shape above is made up of 2cm cubes loosely stacked in a corner of a
	d=A
	The shape above is made up of 2cm cubes loosely stacked in a corner of a room.
	a) How many cubes are there?
	b) How many more would you need to make a 10cm by 10cm by 10cm cube?
	b) How many more would you need to make a 10cm by 10cm by 10cm cube?



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13.	a) Paul wants to give a present of one stamp, one coin and one sweet to Mark. Paul has two different stamps, two different coins and two different sweets to choose from. How many different ways can he make up the present?					
	b) Paul changes his mind. He decided to give just two coM\$Ogad. How many ways could Paul do this?					
3.	Simon concentrates of the time. Samuel con point eight of the a) Which b ncentrates the most?					
	n) Which boy concentrates the least?					



15. The diagram below shows the end of a dice game that James was playing. He can throw anything from 1 to 6.

To win, his throw must lead him to land exactly on the Win square.

93			
Go on to 99			
95			Win
Go back 10 83	97	Go back to 95	99

List the ways that James can finish to win in exactly two ows if he is on

a) square 97

b) square 93



16.

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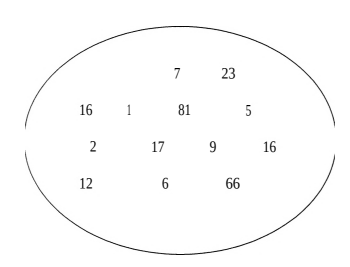
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a) i) How many small squ width 4cm?	nares of width 2cm can I cut out of a large square of
ii) How many small cube 4cm?	s of width 2cm can I cut out of a lar e cube of width
iii) How many small width 4cm?	s of width 2cm can I cut from a large triangle of





17,



a) Which of the numbers above are prime numb



b) Which of the inwal4N ove are multiples of 3?



c) Which of the numbers are square numbers?



Here is a timetable of a certain space flight: 18.

6.22am **Blast Off**

6.37am Space Craft goes into Orbit

7.41 am First Orbit Completed

The second orbit takes three minutes less than the first.

The third takes two minutes less than the second.

The fourth takes one minute less than the third.

After the fourth orbit the craft falls to earth in 38 minutes.

At what time did the craft

a) Complete the second orbit?



OO

b) Complete the third orbit?

c) Touch down?

19. Find all the three digit numbers for which the sum of the digits equals 25.

End of Exam



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