10+ Entrance information and materials

It is assumed that candidates are following the Year 5 Programme for Study of Mathematics, available via the DfE website

(https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_dat a/file/335158/PRIMARY_national_curriculum_-_Mathematics_220714.pdf start page 31)

If any unfamiliar notation is used it will be fully explained in the question. Some of the questions near the end of the paper are intended to be of an original nature so may seem unfamiliar to students but will draw from mathematical thinking skills being developed in Primary Schools.

TRINITY SCHOOL CROYDON

ENTRANCE EXAMINATION PRACTICE QUESTIONS

MATHEMATICS (1 hour)

Instructions to Candidates

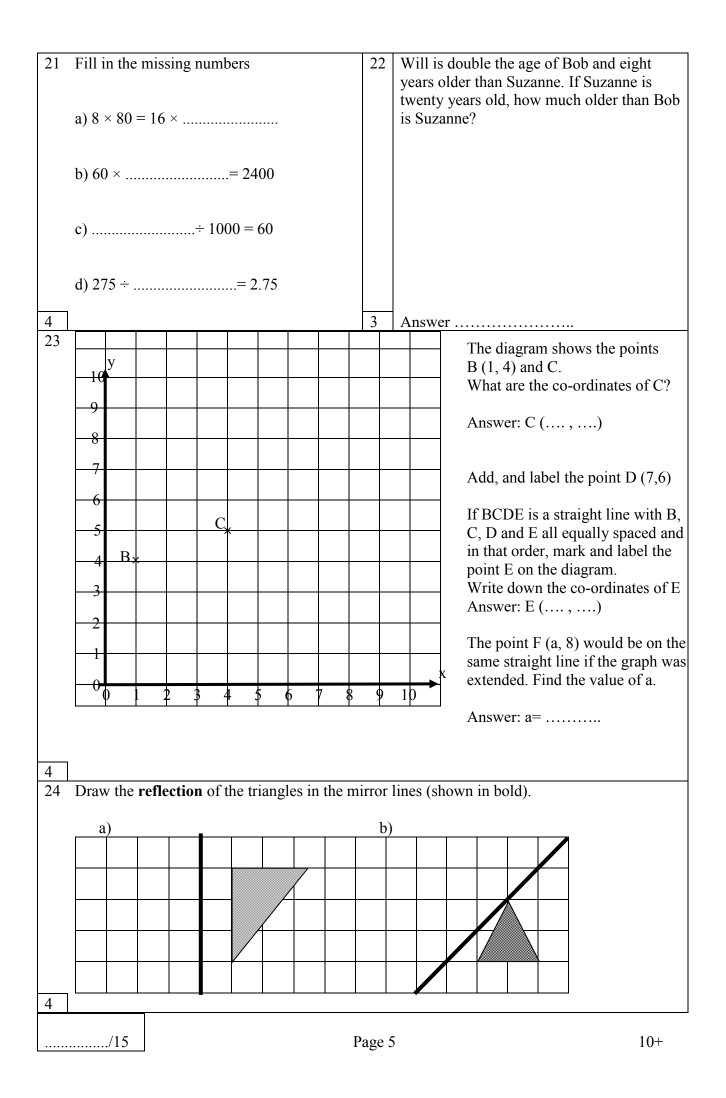
- 1. Write your name at the top of this question paper
- Try all of the questions. Do not spend too much time on any one question go on to the next. You can go back to a question if you have time at the end.
- 3. Show all necessary working in the space provided. DO NOT RUB OUT ANY WORKING unless you wish to change it.
- 4. Answers should be written on the answer line provided.
- 5. Do not write anything in the margins.
- 6. <u>Calculators are not allowed.</u>

1 4 11 2070 - 2075 - 452	
1 Add: 3079 + 2975 + 453	2 Subtract: 3147 – 959
This is	
the	
number	
of marks	
for the	
question	
3 Answer:	3 Answer:
3 Multiply: 57×48	4 What is 2012 divided by 4?
3 Answer:	3 Answer:
5 Find one twelfth of £120	6 a) Write down the number two hundred and
	five thousand, three hundred and six in
	figures.
	Answer:
	(b) Write down in words, the value of the 5
	in the number 546027
2 Answer:	2 Answer:

3 Answer: £	7	Bharat buys two bottles of water at 85p each and four bars of chocolate at 72p each. How much does he spend altogether? Give your answer in £'s.	8	Jill pours out five 23 cl glasses of water from a full 150 cl bottle. How many cl are left in the bottle?
9 My train left Waterloo station at 2.37 in the afternoon. Write this time in the 24 hour clock. 10 Jenny thinks of a number. She adds seventeen and then divides by six. Her answer is five. What is the number that Jenny first thought of? Answer: Answer: If the journey lasted two hours and forty-eight minutes, at what time did I arrive at my destination? 2 Answer: 11 A car travels at an average of 30 miles per hour. How long would it take to travel 10 2 Answer:	3	Answer: £	3	Answer:cl
If the journey lasted two hours and forty-eight minutes, at what time did I arrive at my destination? interval 3 Answer:		My train left Waterloo station at 2.37 in the afternoon. Write this time in the 24 hour clock.		Jenny thinks of a number. She adds seventeen and then divides by six. Her answer is five. What is the number that
eight minutes, at what time did I arrive at my destination? 3 Answer:		Answer:		
11A car travels at an average of 30 miles per hour. How long would it take to travel 1012How many seconds are there in eight minutes?		eight minutes, at what time did I arrive at		
11A car travels at an average of 30 miles per hour. How long would it take to travel 1012How many seconds are there in eight minutes?	3	Answer:	2	Answer:
		A car travels at an average of 30 miles per hour. How long would it take to travel 10		How many seconds are there in eight
2 Answer:	2	Answer: minutes	2	Answer:seconds

13	For each part, put the values in numerical order, smallest first.	14 Add together 3 kg, 94g and 1kg 9g. Give your answer in grams.
	(a) 0.902 0.092 0.92	
	(b) $\frac{1}{4}$ $\frac{1}{5}$ $\frac{1}{3}$	
	(c) 0.89m 90 mm 90cm	
6		3 Answer:g
15	Look at the pattern below which continues for numbers!). 1 3 5 7 9 11 13 15 17	or ever (but I did not have time to write out all the
	Choose one word from this list which best do	escribes this pattern of numbers
	Square Factors Odd Even Prime	Answer
	Which number comes next? Answer	r
	The fifth number in the list is 9. What do you Answer	think the 45 th number in the list will be?
	What is the sum of the first six numbers in th	ie list?
	Answer	
	Another pattern is described as being the num first number in this pattern is also 1. Write de	nbers that are two less than a multiple of 3. The own the next four numbers in this pattern.
	Answer	
6		
16	Here are parts of two different number lines.	Write in the number indicated by the arrow.
	(a) $4 4^{\frac{1}{4}}$ (b)	970 990
4		

17											
	One fifth of the children have blue eyes and the rest have brown eyes.										
		2	of which 4		2	-		Г	NT 1	NT 1	
	Use the in	formation	n to comple	ete the ta	ıble.				Number	Numb	-
									of boys	of gir	ls
							l F	Blue	4		
							e	eyes	•		
							B	rown			
							e	eyes			
								2			
3											
18	Aberdeen										1
	513	Bristol									1
	473	171	Cambridge	<u> </u>]
	595	206	124	Dover	- F						
	587 482	83 54	250 153	244 224	Exete		ford				-
	279	236	252	355	310	204	auru	Kendal			-
	328	219	147	272	294	188		72	Leeds		-
	388	185	94	219	259	153		177	142	Lincoln	1
											1
	Distance in	kilometres									
	 Bristol and Kendal is 236 kilometres. a) How far is it from Leeds to Exeter? b) What are the furthest two towns on the chart? c) I live in Dover but need to visit my son in Cambridge and from there go on to my daughter in Leeds before returning directly home. What total distance will I travel? 										
6									Answer		km
19		side leng	neter 36 cm. ths on the s ea.		elow	pe	erime	eter of th	he length e rectangl e rectangl	is 17 cm. e is 48 cn	The
2		autor.		cm^2		3		Answe	er:		



25	Zahra has twenty coloured beads in a bag. She has 10 red beads, 5 green beads and 5 yellow bead. Zahra takes out a bead at random from the bag.							
	Using the probability scale below, mark these points on the scale.							
	Mark with an R the probability that Zahra takes out a red bead. Mark with a G the probability that the bead is green. Mark with a W the probability that the bead is white. Mark with an N the probability that the bead is not yellow.							
	Impossible	Even Chance	•	Certainty				
	0	0.5						
				-				
4 26		:1-411	$11 \dots 120^{\circ}$					
20	The four angles inside a quadr Use this fact to find the missin	2	1	terals:				
	a) If one angle is 120° and the other angles are equal to each other, find the size of the three other angles.	b) Three of the 88° and 137°. F the other angle		c) The two largest angles are equal and the two smallest angles are equal. The larger angles are five times the size of the smaller angles. Find the size of the larger angles.				
6	Answer	Answer		Answer				
27	Peter is making some orange s parts water to one part of conc	-	tions on the bottl	e say that he should use three				
	a) He has 90 cl of water, how		b) Next day he followed the instructions again					
	can he make if he follows the			cl of squash. How much water				
3	Answercl		Answer	cl				