## 11+ Entrance information and materials

It is assumed that candidates are following the Year 6 Programme for Study of Mathematics, available via the DfE website

https://www.gov.uk/government/publications/national-curriculum-in-england-mathematics-programmesof-study/national-curriculum-in-england-mathematics-programmes-of-study#year-6-programme-of-study

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.

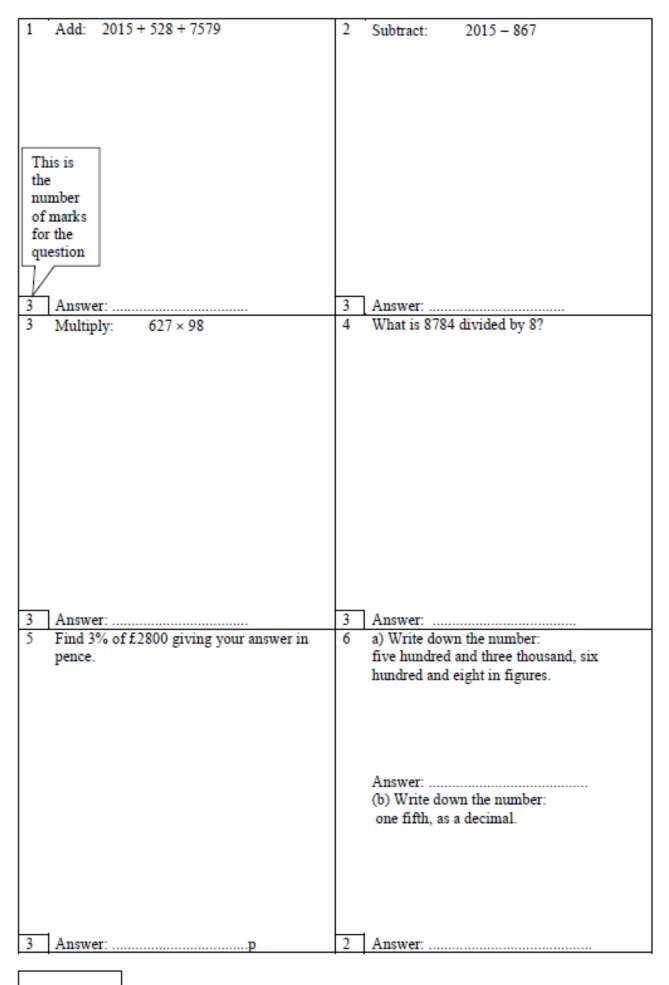
# TRINITY SCHOOL CROYDON

### ENTRANCE EXAMINATION PRACTICE QUESTIONS

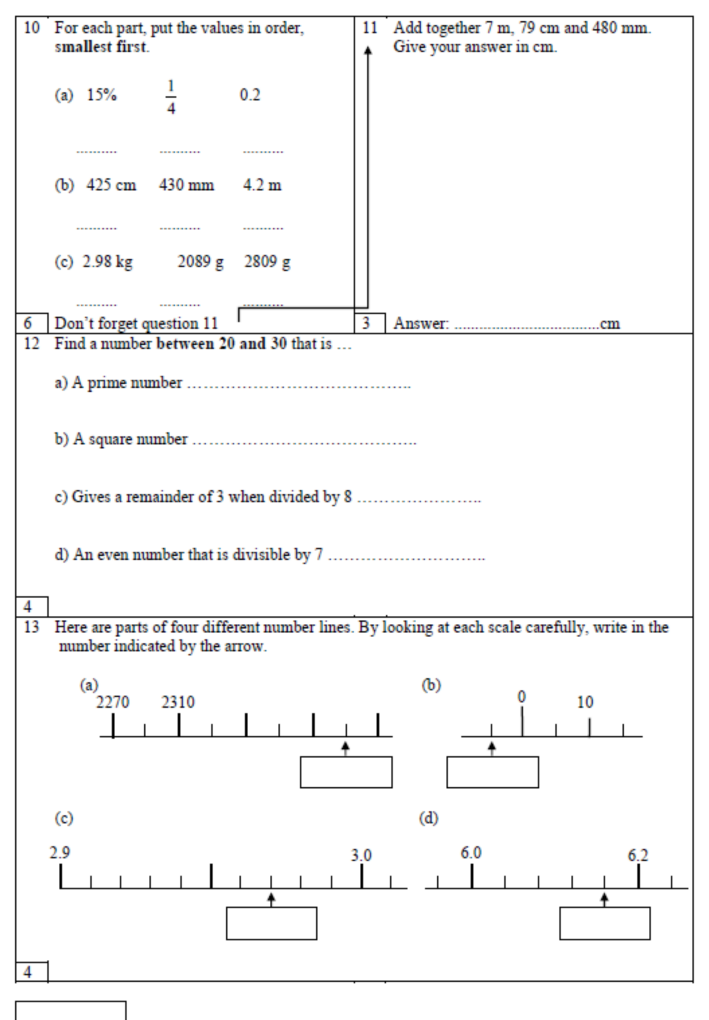
### MATHEMATICS (1 hour)

### 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.
- 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. Calculators are not allowed.



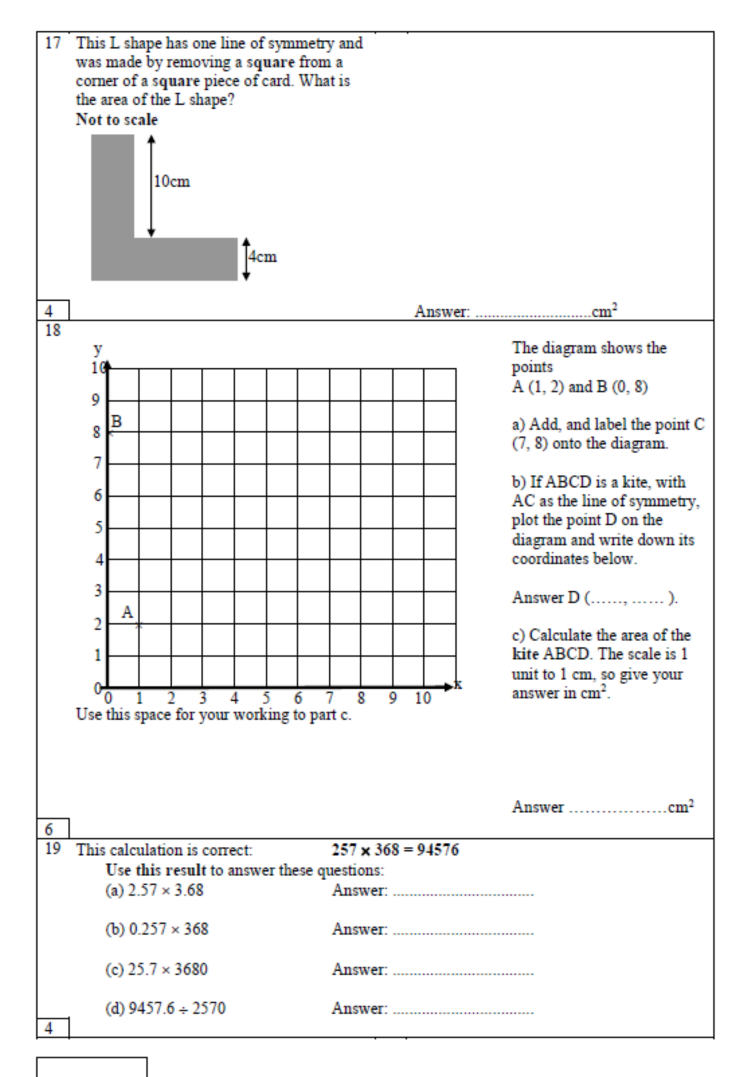
7	Helen buys seven tins of cola and she receives £4.05 change from £10. How much does one tin of cola cost? Give your answer in pence.			8 In a new office building there are 80 doors and each door is fastened by 3 hinges. If each hinge requires 5 screws, what is the total number of screws required to fit all the doors?				
3	Answer:		nce	3 Answer:		screws		
9	Leaving	From		To	Arriving			
	11:11	Purley Oaks [PUO]	East Cro	ydon [ECR]	11:16			
	11:23	East Croydon [ECR]	Clapham	Junction [CLJ]	11:34			
	11:52	Clapham Junction [CLJ]	London	Waterloo [WAT]	12.02			
	The table above shows details of my journey by train from Purley Oaks to Waterloo. I have to change trains twice. a) What is the name of the first station that I need to change at? Answer b) How long should I have to wait at Clapham Junction before catching my train to Waterloo? Answer							
	c) How long should the whole journey take me from leaving Purley Oaks to arriving at Waterloo?							
4	Answer:	min	utes					



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14	<sup>14</sup> The following two improper fractions are equivalent to the mixed fraction $1_{\underline{4}}^{\underline{3}}$ . Complete the										
	fractions by writing in the missing number in each case.										
	Answ	-	g in me mis	sing nun	поег ш еа	acii case.					
	Answ	er.				63					
			1	2	Г						
			1	2	L						
4											
15	Aberdeen			1			1				
1	513	Bristol									
	473	171	Cambridge						_	_	
	595	208	124	Dover							
	587	83	260	244	Exeter						
	482	54	153	224	128	Hereford					
	279 328	236 219	252 147	355 272	310 294	204	Kendal 72	Leeds	_		
	388	185	94	212	259	153	177	142	Lincoln		
	200	1.02		2.13				1.42		·	
	Distance in	kilometres	-	-			-				
	This table	shows th	e distance l	between	some Br	itish town	s. It show	ws that th	e distan	ce between	
	Bristol and	d Kendal	is 236 kilo	metres.							
	a) How far	r is it from	n Leeds to	Dover?							
	4,1104 14		Lecus to	Dorta.							
	b) What a	re the clo	sest two to	ume on f	he chart?						
		le me cio	sest two to	WILS OIL L	ne chart:						
	c) I live in Dover but need to visit my son in Lincoln and from there to my daughter in Leeds										
	before returning directly home. What total distance will I travel?										
5	Answer			km							
16	The Pie ch	iart, whic	h is not to :	scale, sh	ows the	(b)Half o	of the gro	oup said t	that eith	er apple or	
	The Pie chart, which is not to scale, shows the favourite fruit of a group of 120 children. (b)Half of the group said that either apple or banana was their favourite. How many					nany					
									a was their favourite fruit?		
		E.	vourite fruit								
		ra	our semant.								
		Peach	Apple								
		A				Answer					
	Orange	翹	6.000			Allswei					
	屋	義急		1		(c) The angle for grapes is 90° and 2 more				1.2	
				à							
	Barana				children preferred orange to peach. What						
				should be the angle for peach?							
	Grapes										
	(a) The angle for apple is 45°, how many										
	children said apple was their favourite fruit. Answer										
						Auswer					
6	Answer										
	11+ Page 4 Please turn over the page										

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20	a) In the space on the right, draw a					
20						
	quadrilateral (four sided shape) that has exactly two pairs of parallel sides and no right					
	angles.					
	b) In the succes on the right draw a mentagen					
	<ul> <li>b) In the space on the right, draw a pentagon that has one reflex angle, two right angles and</li> </ul>					
	one line of symmetry.					
	one mie or symmetry.					
6						
	Here is a sight on the balance inside a system de Calculate de la la Calculate de la Calculate de la Calculate					
21	Here is a right angled triangle inside a rectangle. Calculate the value of angle x. Do not use a protractor or angle measurer, the diagram is not to scale.					
	Do not use a protractor of angle measurer, the diagram is not to scale.					
	x 36					
	R /					
	79					
-						
4	Answer					
22	A jar with 5 chocolates in it has mass 185g and the same jar with 17 chocolates in it has mass					
	317g.					
	What is the mass of the jar with 10 chocolates in it?					
5	Answerg					
L						
	Please turn over the page					

23		The buddy of a number is the found by doubling the number and subtracting the result from 24. e.g. the buddy of 9 is $24 - 18 = 6$					
	a) Find the	buddy of 13.	c) Find the number that is its own buddy.				
	Answer: b) Find the	e number whose buddy is 19					
6	Answer:		Answer:				
24		es a sequence of four numbers finis					
	She gets the next number in the sequence by multiplying by 3 and adding 2 each time. Find the three numbers that come before 80 in her sequence.						
	•						
	Simon makes a sequence of numbers starting with 284. To get the next number, he divides by 4 and then adds the same amount each time. The second number is 76. Write down the next two numbers in his sequence.						
	284 76						
	Eric makes a sequence of five numbers starting with 107. He subtracts the same amount each time. His last number is 35. Write down the missing three numbers in his sequence.						
6	]	107					
		Page 7 - The er					
	/12	Please go back and check yo	ur answers if you have time. 11+				