# 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://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_dat a/file/335158/PRIMARY\_national\_curriculum\_-\_Mathematics\_220714.pdf start page 39)

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)

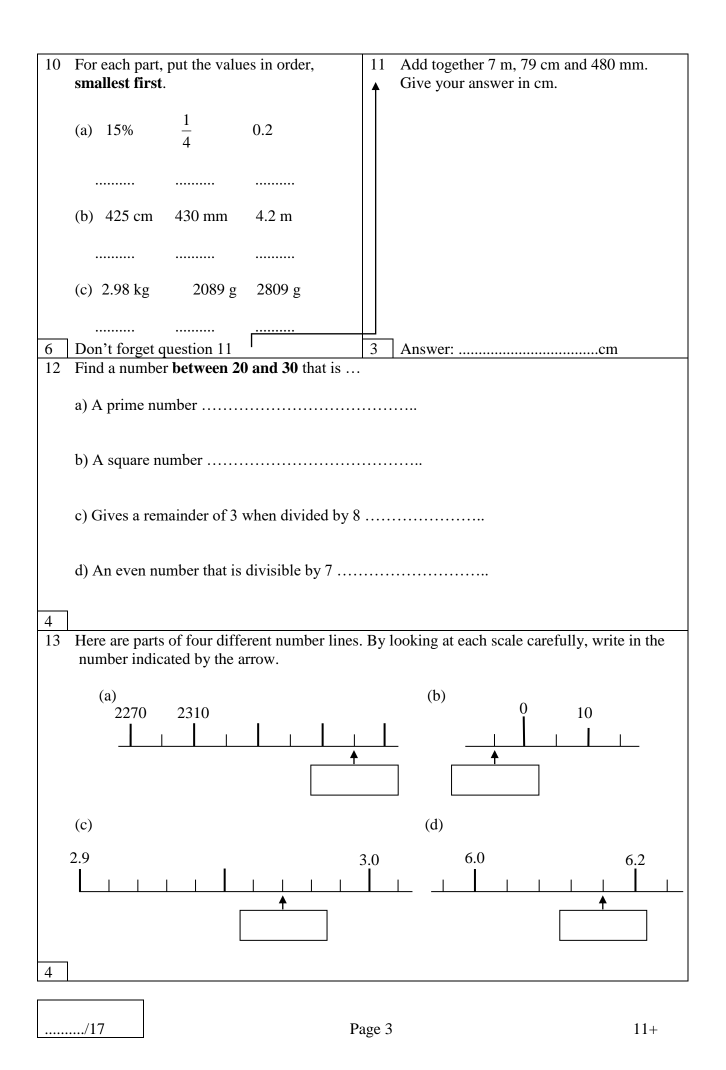
#### **Instructions to Candidates**

- 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>

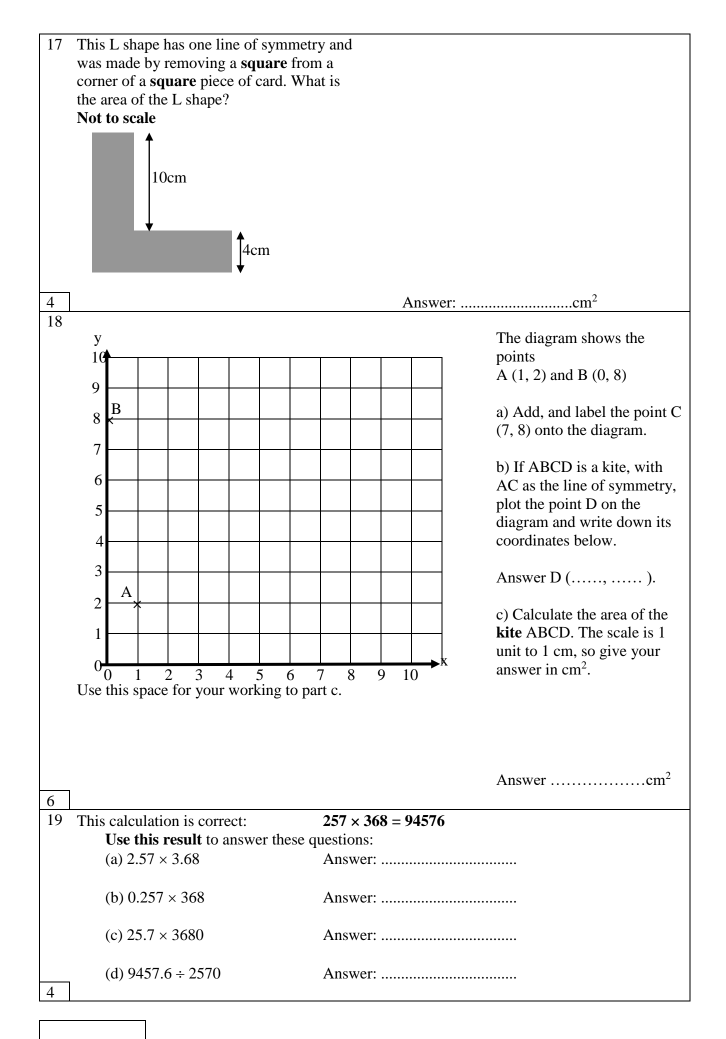


1 Add: 2015 + 528 + 7579	2 Subtract: 2015 – 867
	2 Subtliet. 2013 007
This is	
the	
number	
of marks	
for the	
question	
3 Answer:	3 Answer:
$\frac{3}{3}$ Multiply: $627 \times 98$	4 What is 8784 divided by 8?
$\sim$ multiply. $027 \times 90$	
3 Answer:	3 Answer:
5 Find 3% of £2800 giving your answer in	6 a) Write down the number:
pence.	five hundred and three thousand, six
pencer	hundred and eight in figures.
	numered and orgin in rightes.
	Answer:
	(b) Write down the number:
	one fifth, as a decimal.
3 Answer:p	2 Answer:

7	receives	tys seven tins of cola and £4.05 change from £10. H es one tin of cola cost? G n pence.	How	and each d each hinge	oor is faste requires 5 er of screv	ing there are 80 doors ened by 3 hinges. If 5 screws, what is the vs required to fit all		
3	Answer:	pe	nce	3 Answer:		screws		
9	Leaving	From		То	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 minutes							
	c) How long should the whole journey take me from leaving Purley Oaks to arriving at Waterloo?							
4	Answer:	min	utes					



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	er:			Г	63				
						03				
			1		Г					
			12	2						
4										
15	Aberdeen									
	513	Bristol								_
	473	171	Cambridge	_						_
	595 597	206 83	124	Dover	Fuotor					_
	587 482	63 54	250 153	244 224	Exeter 128	Hereford				_
	279	236	252	355	310	204	Kendal			_
	328	219	147	272	294	188	72	Leeds		_
	388	185	94	219	259	153	177	142	Lincoln	
	Distance in	lanatma								
			1		л	• • • • •	T/ 1	4 44	1. /	1 /
			e distance l		some Br	itish town	s. It show	vs that th	le distance	between
	Bristol and	d Kendal	is 236 kilo	metres.						
			<b>.</b>	<b>D</b>						
	a) How fa	r 18 1t froi	m Leeds to	Dover?	•••••	•••••	• • • • • • • • • • •	•••••	•••••	
	b) What a	re the clo	sest two to	wns on t	he chart?	•••••			• • • • • • • • • • • • • •	
	c) I live in	Dover b	out need to v	visit my	son in Li	ncoln and	from the	ere to my	daughter	in Leeds
	before retu	urning di	rectly home	e. What t	otal dista	nce will I	travel?			
		-	-							
5	Answer			km						I
16			ch is not to s		ows the	(b)Half (	f the or	un said t	that either	apple or
10		,	group of 12	,			0	-	e. How ma	
	iavounte i	i un or a	group of 12		CII.				their favou	-
						cinitaten	Salu Dali	alla was	illell lavoi	
		Fa	avourite fruit							
		Peach	A!-							
			Apple							
	6					Answer.	• • • • • • • • • • • •	• • • • • • • • • • • • •		
	Orange /									
						(c) The a	ngle for	grapes is	$s 90^{\circ} and 2$	more
	children preferred orange to peach. What						What			
	should be the angle for peach?									
	Banana				C	1				
	Grape									
	(-) <b>T</b>	-1- f		1						
			pple is 45°,		•					
	children sa	aid apple	was their fa	avourite	truit.					
L						Answer .				
6	6 Answer									
	$11 \pm$ Page <i>A</i> Please turn over the page / /15									



20	a) In the space on the right, draw a
	quadrilateral (four sided shape) that has exactly two pairs of parallel sides and no right
	angles.
	b) In the space on the right, draw a pentagon
	that has one reflex angle, two right angles and one line of symmetry.
	one mie of symmetry.
6	
21	Here is a <b>right angled triangle</b> inside a <b>rectangle</b> . Calculate the value of angle <b>x</b> .
	Do <b>not</b> use a protractor or angle measurer, <b>the diagram is not to scale.</b>
	X
	^ 736°
4 22	Answer 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
	1110.00

23		The buddy of a number is the found by doubling the number and subtracting the result from 24.					
	e.g. the bu	ddy of 9 is $24 - 18 = 6$					
	a) Find the	buddy of 13.	c) Find the number that is its own buddy.				
	a) I ma me	buddy 01 15.	c) I had 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 finisl					
			multiplying by 3 and adding 2 each time.				
	Find the th	ree numbers that come before 80 in	her sequence.				
		••••••					
	Simon mal	kes a sequence of numbers starting v	vith <b>284.</b>				
			en adds the same amount each time.				
		d number is <b>76</b> .					
	Write dow	n the <b>next two</b> numbers in his seque	nce.				
		204 76					
		284 76					
	Eric makes	s a sequence of five numbers starting	g with <b>107.</b>				
		cts the same amount each time. His	·				
	Write dow	n the <b>missing three</b> numbers in his s	sequence.				
		107	25				
		107					
6							
		Page 7 - The en	d of the exam.				
	/12	Please go back and check yo					

#### **11+ Practice Answers**

	10100		
	10122		
	1148		
	61446		
	1098		
	8400p		
6.	a) 503608		
	b) 0.2		
7.	85p		
8.	1200 screws		
	a) East Croydor	n	
	b) 18mins		
	c) 51mins		
10.	a) 15%	0.2	1⁄4
		4.2m	425cm
	c) 2089g	2809g	2.98kg
11	827cm	20078	217 0118
	a) 23		
12.	b) 25		
	c) 27		
	d) 28		
13	a) 2410		
15.	b) -5		
	c) 2.97		
	d) 6.16		
14	21 36		
15.	a) 272km	I	
	b) Bristol and H	Hereford	
10	c) 633km		
16.	a) 15		
	b) 45		
. –	c) 42		
	96		
18.			
	b) (7,1)		
	c) $42 cm^2$		
19.	a) 9.4576		
	b) 94.576		
	c) 94576		
	d) 3.68		
20.	many		
21.	43		
22.	240g		
23.	a) -2		
	b) 2.5		
	c) 8		
24.	a) 2 8	26	
	b) 24 11		
	c) 89 71	53	
	,	-	