11+





SAMPLE

Entrance Examination

MATHEMATICS

Time allowed: 60 minutes

Instructions

- Calculators are NOT allowed. You may use a ruler.
- Attempt all questions.
- If you cannot do a question, go on to the next one and try again later on.
- Do not ask the teacher to explain a question to you.
- If you finish before the end, check your answers and then wait quietly in your place.
- If you do not finish, or if you cannot understand all the questions, do not worry.

Section A

- You should spend about 20 minutes on this section. Each question is worth 1 mark. There are **20** marks for section A.
- Each question is provided with FIVE possible answers, only ONE answer is correct.
- Write the **letter** for the correct answer in the box on the right
- If you make a mistake, rub it out and try again.

Section B

- You should spend about 40 minutes on this section. Marks for each question are shown in square brackets after the question. There are **40** marks for section B
- Write your answers and working in the spaces provided. **DO NOT** use extra paper.

Section A

1.	What	is	483	+	58?)
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A: 431	B: 441	C: 531	D: 541	E: 551	
2. Subtr	act 108 from 5	25.			
A: 327	B: 417	C: 407	D: 427	E: 633	
3. What	is 55×160?				
A: 8055	B: 8000	C: 8800	D: 9800	E: 8400	
4. Jenny	divides 344 by	9. What rema	inder should sl	ne get?	

5. What is 912÷16?

B: 5

C: 4

A: 6

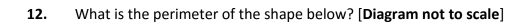
A: 58 B: 57 C: 56 D: 54 E: 52

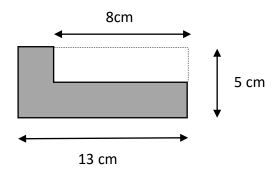
D: 3

E: 2

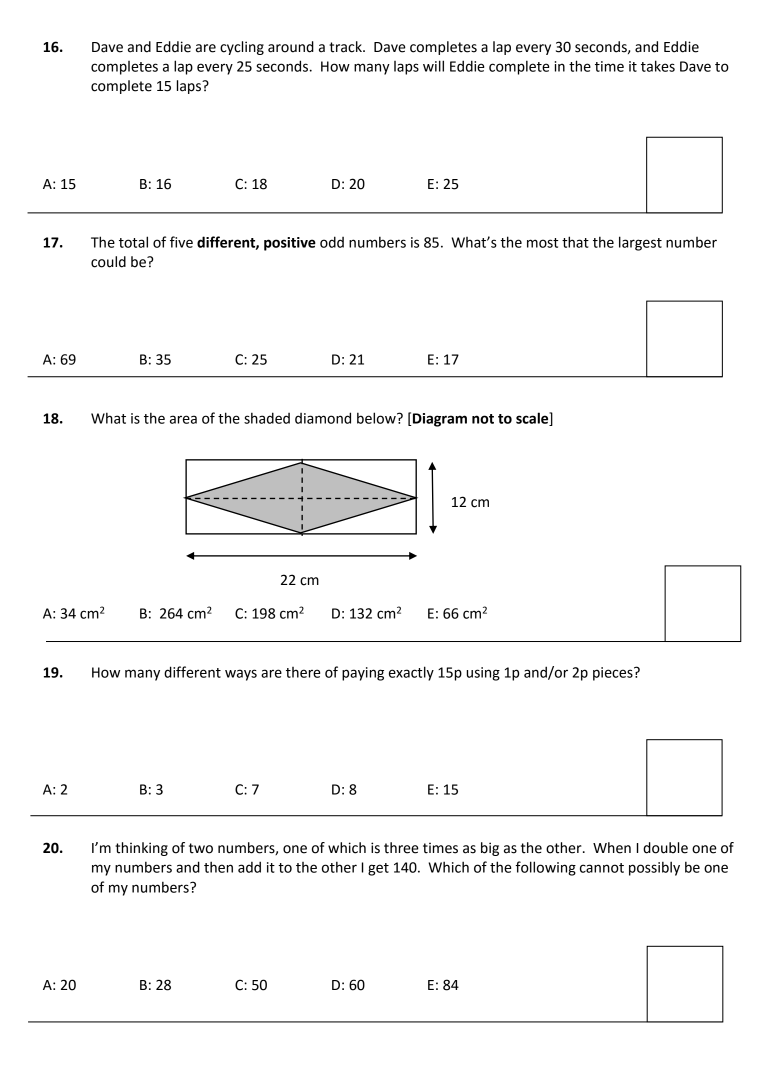
6.	Work	out three eigh	ths of 264.			
A: 61		B: 88	C: 96	D: 99	E: 108	
7.	Which	digit should re	eplace the * be	low?		
				* 5 2 8 4 7	7 3 4	
A: 1		B: 2	C: 4	D: 6	E: 7	
8.	60% o	f a number is 2	240. What is th	e number?		
A: 60		B: 144	C: 240	D: 300	E: 400	
9.	Which	of the followi	ng gives the lar	gest answer?		
A: 15	× 16	B: 12 × 20	C: 27 × 9	D: 22 × 11	E: 23 × 10	
10.	Kofi le return		nops at 11:23an	n and returns 2	2 hours 48 minutes later. At what	time does he
A: 1:0)1nm	B: 1:11pm	C: 2:10pm	D: 2:01pm	E: 2:11pm	

- Work out: $\frac{2}{5} \frac{1}{3}$ 11.
- $A: \frac{1}{2}$
- B: $\frac{3}{8}$
- C: $\frac{3}{15}$ D: $\frac{1}{8}$ E: $\frac{1}{15}$





- A: 36cm
- B: 29cm
- C: 26cm
- D: 18cm
- E: More information needed
- **13**. I buy 4 Mega Bars at 65 pence each and 3 Star Bars at 83 pence each. How much change do I get from £10?
- A: £4.91
- B: £5.09
- C: £5.91
- D: £5.19
- E: £4.81
- 14. Two positive whole numbers add together to make 23. What is the smallest possible answer when the two numbers are multiplied together?
- A: 132
- B: 1
- C: 42
- D: 22
- E: 23
- Half of a number is 8 bigger than three sevenths of the number. What's the number? **15.**
- A: 140
- B: 126
- C: 119
- D: 112
- E: 98



Section B

21.	Complete the	missing numb	ers in each o	of the numb	er seguences	helow:
4 1.	compicte the	missing mum	cis ili cacii (of the halling	ci scquciices	DCIOW.

a) 28, 25, 22, ____, 13, 10.

[1 mark]

[1 mark]

[1 mark]

a) What is the angle between the hour and minute hands of a clean	оск at 6.00pm?
Answer:	[1 mark]
b) What is the angle between the hour and minute hands of a clehelp]	ock at 6.30pm? [Draw a picture
Answer:	[2 marks]
c) At what time between 6pm and 6.30pm will the hour and min	nute hands be exactly 125° apart?
Answer:	[2 marks]
, 11511-01	رک ۱۱۱۵۱۸۵]

		Show all your			[1 mark]
Answer:					[2 marks
			order, starting with the	smallest:	[=
<u>5</u> 7	19 28	27 35	9 14		
Answer:					[3 marks

a) What is the remainder when 247 is divided by 7?

For each part of this question you should try to find all the possible answers.	
a) Three different positive odd numbers add up to 15. What could the three numbers	be?
	[2 marks
h) Johny has two younger brothers. The total of all three of their ages is 15, and Johny	
b) Jenny has two younger brothers. The total of all three of their ages is 15, and Jenny are both an even number of years old. What could the ages of Jenny and her brothers	
	[2 marks]

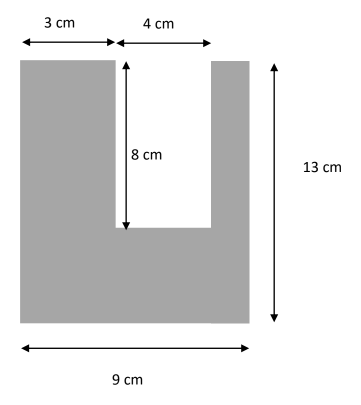
25. The diagram below shows part of a train timetable:

(perator Notes	GV	V	G۱	N	sw ★	G	W	GW	sw ★	GW	SW H★	sw ★	GW	SW H★	sw ★	sw ★
Reading	d	043	4	052	24	0539	05	54	0606	0609	0634		0639	0704		0709	0721
Earley	d					0544				0614			0644			0714	
Winnersh Triangle	d					0546				0616			0646			0716	
Winnersh	d					0548				0618			0648			0718	
Wokingham	d	044	3a	053	3a	0553	060)3a	0615a	0623	0643a		0653	0712a		0723	0730
Bracknell	d					0559				0629			0659			0729	0736
Martins Heron	d					0602				0632			0702			0732	0739
Ascot	d					0607				0637		0656	0707		0726	0737	0744
Sunningdale	d					0610				0640		0659	0710		0729	0740	0747
Longcross	d																
Virginia Water	а					0619				0649		0708	0719		0738		075
Egham	a					0623				0653		0712	0723		0742	0750	0758
Staines	a					0628				0658		0717	0728		0747	0755	080
Ashford	a					0636b				0711b		0721	0741b		0751	0811b	
Feltham	а					0635				0705		0725	0735		0755	0802	0811
Hounslow	a					0646c						0737c				0812c	-1
Twickenham	а					0640				0710		0733	0740		0803	0809	0817
Richmond	a					0645				0715		0737	0745		0807	0813	0823
Putney	а					0651				0721		0759e	0804e			0829e	0834
Clapham Junction	a					0656				0726		0746	0753		0816	0822	083
Vauxhall	a					0711h				0741h		0752	0811h		0822		083
London Waterloo	а					0707				0737		0759	0806		0829	0836	084

inia Water	а	0619	0649	0708	0719	073		0755		
am	a	0623	0653	0712	0723	074		0758		
nes	а	0628	0658	0717	0728	074		0804		
ford	a	0636b	0711b	0721	0741b	075				
ham	а	0635	0705	0725	0735	075	5 0802	0811		
lounslow	а	0646c	1	0737c		1	0812c			
kenham	а	0640	0710	0733	0740	080	3 0809	0817		
mond	a	0645	0715	0737	0745	080		0823		
ney	a	0651	0721	0759e		1	0829e			
pham Junction	a	0656	0726	0746	0753	081		0832		
xhall	a	0711h	0741h	0752	0811h	082		0838		
don Waterloo	a	0707	0737	0759	0806	082		0846		
a) How long does the 0548 from Winnersh take to reach London Waterloo? Answer:										
Answer:							[2 n	narks]		
•	-	and needs to be in \ nis house to Earley s								
Answer:							[2 n	narks]		

a) Tommy thinks of a number. When he doubles the number and then subtracts 11, answer 17. What was his number?	, iie gets t
Answer:	[1 mar
, was well as a second	[2 11101
b) Lilly thinks of a number. When she takes away 11 from the number and then dou answer, she gets 82. What was her number?	bles the
Answer:	[1 mar
c) I'm thinking of a number. When I subtract the number from 45, I get the same an double the number. What's my number?	swer as v
	swer as w
	swer as v

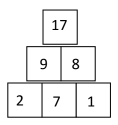
27. What is the area of the shape below?



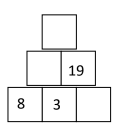
(Diagram not to scale)

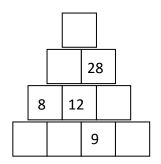
Imran notices that when he takes the digits of the number 652 and multiplies them to 60.	gether he gets
a) How many three digit numbers are there whose digits multiply to give 60? Write ones you can find.	lown all the
Answer:	[2 marks]
b) What's the biggest three digit number whose digits multiply together to give 40?	
	[2] I.J.
Answer:	[2 marks]
c) Imran says he has found a three digit number whose digits multiply together to give carefully why he must be wrong.	e 65. Explain
	[1 mark]
	[± mark]

29. The diagram below is made using the following rule: the number in each square is the total of the numbers in the two squares below it:



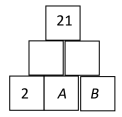
a) Complete the diagrams below using the same rule.





[3 marks]

- b) The same rules are used in the diagram below. Also:
 - A and B are positive, whole numbers
 - A is bigger than B



What are the possible values of A and B?

End of Questions

Please go back and check your answers