Total Mark		



## **Entrance Exam**

# Mathematics 10+ Entry

Time Allowed: 45 minutes

Surname	
First Name	
School	

#### Fill in the boxes above and read the following carefully:

- 1. Answer all 32 questions in the spaces provided in the space provided.
- 2. If you cannot answer a question, move on to the next one.
- 3. Show all your working out in this booklet.
- 4. Cross out all work which you do not want marked.
- 5. There is a total of 100 marks
- 6. You may not use a calculator.

a)	7 + 6	Answer	_[1]
b)	16 – 9	Answer	_[1]
c)	12 × 4	Answer	_[1]
d)	42 ÷ 6	Answer	_[1]
e)	11 × 5	Answer	_[1]
f)	60 – 38	Answer	_[1]
g)	46 + 16	Answer	_[1]
h)	72 ÷ 8	Answer	_[1]
i)	9 × 9	Answer	_[1]
j)	91 ÷ 7	Answer	_[1]

1. Work out the following:

a) $67 + 54$		
	Answer	[1]
	Allswei	
b) $85 - 37$		
	Answer	[1]
a) E10   266		
c) 518 + 266		
	Answer	[1]
d) 701 – 299		
,		
	Answer	[1]
3. Work out 28 + 1461 - 745		
	Answer	[2]

2. Work out the following

4.	Work out the following		
a)	17 × 5		
		Answer	_[1]
b)	76 × 6		
		Answer	_[1]
c)	248 × 13		
		Answer	_[2]
5.	Work out the following		
a)	5268 ÷ 4		
·			
		Answor	[1]
		Answer	_[+]
b)	79,303 divided by 7		
~,			
		Answer	_[2]

6. Add together

### four hundred and ninety two

and

two thousand, six hundred and nine

Give your answers in figures

Answer[	2	
---------	---	--

7. Write numbers in the boxes below to make correct calculations. You must use different numbers each time.

8. Write down what the 2 stands for in 9024

[]

9. Sophie has £1.28. John has half as much as Sophie does. How much do they have together?

10. Write numbers in the boxes below to make these sums correct.

11.	Two	shop	s sell	yoghu	rt.
-----	-----	------	--------	-------	-----

Food Mart	Jim's Store
Pack of <b>5</b> for <b>£1.80</b>	Pack of <b>3</b> for <b>£1.05</b>

Which shop will it be cheaper to buy 30 yoghurts? By how much is it cheaper?

The yoghurts are cheaper in		
	by	
		[4]

12. Alex and Jenny went to the school shop at break time.

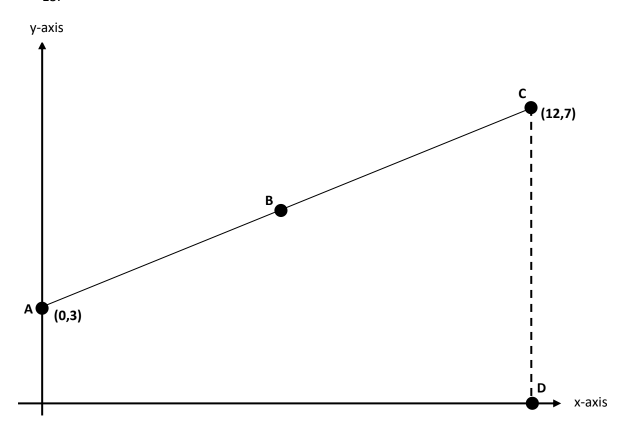
Alex bought two pens and one pencil. He paid 79p for them.

Jenny bought two pens and four pencils. She paid £1.24 for them

Work out, in pence, how much pens and pencils cost at their school shop.

Cost of one pen	р
Cost of one pencil	р
	[3]

13.



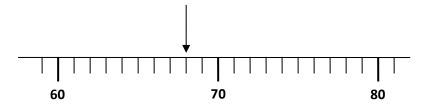
a) The points A, B and C are equally spaced.

What are the co-ordinates of the point B?

b) Point D is directly below point C.

What are the co-ordinates of the point D?

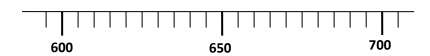
14. The diagram shows part of the scale of a weighing machine. The whole numbers show the weight in grams.



a) What weight does the arrow show in grams?

Answer\_\_\_\_\_grams [1]

Here is another scale which shows the weight in kilograms.



b) Put an arrow on the scale to show 685 kg

Width = 5 cm	Area = 85 cm <sup>2</sup>	
16. a) \\/*ita		cm [2]
16. a) Write	down the fraction of this shape that is shaded.  Answer	[2]
b) Shade	e 25% of this shape	

[1]

15. A piece of rectangular paper has a width of 5 cm and an area of 85cm<sup>2</sup>.

Calculate the length of the paper

#### 17. Emma makes a cuboid using cubes

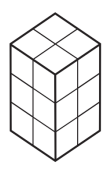
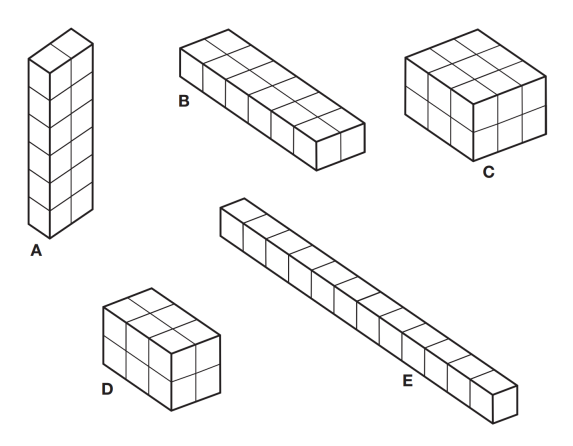


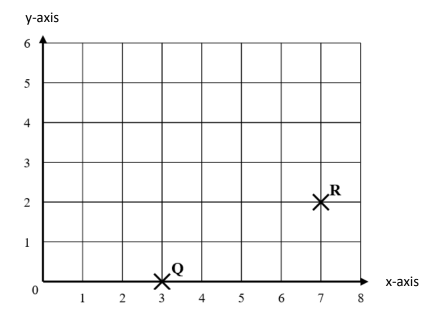
Diagram NOT accurately drawn

Write the letter of the cuboid that has a different volume from Emma's cuboid.



Answer \_\_\_\_\_[2]

18.



a) Plot the point P which has coordinates (1, 4) on the diagram above.

[1]

b) Mark on the diagram the point S so that PQRS is a square and write down its coordinates.

Answer ( , )

[2]

19. Here is a shaded shape on a centimetre grid.

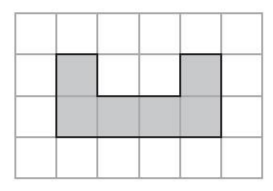


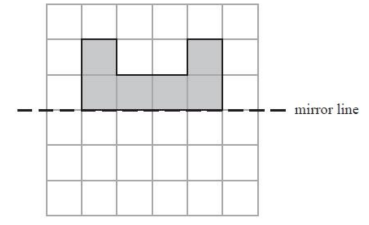
Diagram NOT accurately drawn

a) Find the area of the shaded shape.

Answer	$cm^2$	[1]
	 •	L-1

b) Find the perimeter of the shaded shape.

c) On the grid below, reflect the shaded shape in the mirror line.



20. You can make different numbers using all of these four digit	cards:	
7 2 5	7	
a) Write down the smallest number you can make using all of these	cards	
	Answer	[1]
b) Write down the biggest number you can make using all of these c	cards	
	Answer	[1]
c) Write down the biggest odd number you can make using all of the	ese cards	
	Answer	[2]

21. Here are the prices of food and drinks in a café.

Food	Cost	Drinks	Cost
Pizza	£1.40	Tea	65p
Burger	95p	Coffee	90p
Sandwich	£1.20	Cola	80p
Toast	90p	Juice	95p

a)	Tom wants to buy one item of food and one drink. $ \\$
	What is the most amount of money he can pay?

Answer £	[2]
----------	-----

Answer \_\_\_\_\_ and \_\_\_\_\_[2]

b) Naomi buys one item of food and one drink. She pays with a £5 note and gets £3.40 change. What did Naomi buy?

Year	Number of countries that took part	Country where the games took place	Number of people that took part
1960	23	Italy	400
1980	42	Holland	2500
2000		Australia	

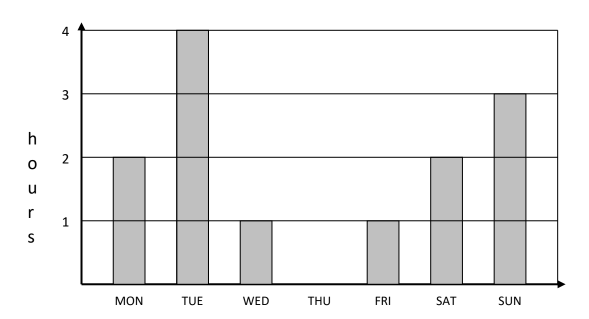
	tilat took part	gaines took place	that took part				
1960	23	Italy	400				
1980	42	Holland	2500				
2000		Australia					
	The table above shows information about the Paralympic Games. a) More countries took part in 1980 than in 1960. How many more?						
		Answ	ver[1]				
than in 1980. 132	00, the games took place in 24 more people took part in in the bottom row of the al	2000 than in 1980. Use t					
			[2]				
23. a) Convert 5 kiloį	grams into grams						
		Answer	grams [1]				
b) Three packages weigh 352 grams, 39 grams and 5 kilograms.  Work out the total weight of the packages in grams.							

Answer \_\_\_\_\_grams [2]

24. Four calculators cost £2.20. Work out the cost of seven calculators.

Answer £\_\_\_\_\_[3]

25.

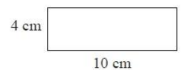


The bar chart shows the number of hours Jason spent studying for his secondary school entrance exam in the first week of the Christmas holidays.

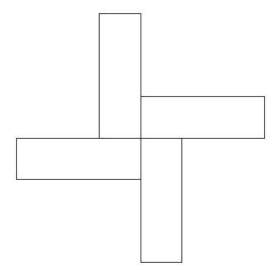
He spent a total of 17 hours revising during the week.

Draw in the bar showing how many hours he spent studying on Thursday.

b) Another number multiplied by itself three times is 64. $? \times ? \times ? = 64$ What is this number?				_
Number of boys Number of girls    Number of boys   Number of girls		Number of boys	Number of girls	
Number of boys Number of girls    Number of boys   Number of girls				
Number of boys Number of girls    Number of boys   Number of girls				
Number of boys Number of girls    Number of boys   Number of girls				
Number of boys Number of girls    Number of boys   Number of girls	b) In class 8K, the	re are 32 pupils. There a	re 4 more girls than	boys.
a) A number multiplied by itself is 49. ? x? = 49 What is the number?  Answer  b) Another number multiplied by itself three times is 64. ? x? x? = 64 What is this number?  c) Another number multiplied by itself six times is 1. ? x? x? x? x? x? x? = 1	,			
a) A number multiplied by itself is 49. ? x? = 49 What is the number?  Answer  b) Another number multiplied by itself three times is 64. ? x? x? = 64 What is this number?  c) Another number multiplied by itself six times is 1. ? x? x? x? x? x? x? = 1				
a) A number multiplied by itself is 49.  ? × ? = 49  What is the number?  Answer  b) Another number multiplied by itself three times is 64.  ? × ? × ? = 64  What is this number?  c) Another number multiplied by itself six times is 1.  ? × ? × ? × ? × ? × ? × ? = 1				
a) A number multiplied by itself is 49. ? × ? = 49 What is the number?  Answer  b) Another number multiplied by itself three times is 64. ? × ? × ? = 64 What is this number?  c) Another number multiplied by itself six times is 1. ? × ? × ? × ? × ? × ? × ? = 1				
a) A number multiplied by itself is 49. ? x? = 49 What is the number?  Answer  b) Another number multiplied by itself three times is 64. ? x? x? = 64 What is this number?  c) Another number multiplied by itself six times is 1. ? x? x? x? x? x? x? = 1				
a) A number multiplied by itself is 49. ? × ? = 49 What is the number?  Answer  b) Another number multiplied by itself three times is 64. ? × ? × ? = 64 What is this number?  c) Another number multiplied by itself six times is 1. ? × ? × ? × ? × ? × ? × ? = 1				
? × ? = 49 What is the number?  Answer  b) Another number multiplied by itself three times is 64. ? × ? × ? = 64 What is this number?  Answer  c) Another number multiplied by itself six times is 1. ? × ? × ? × ? × ? × ? × ? = 1				
what is the number?  Answer  b) Another number multiplied by itself three times is 64.  ? × ? × ? = 64  What is this number?  Answer  c) Another number multiplied by itself six times is 1.  ? × ? × ? × ? × ? × ? × ? = 1	27.			
b) Another number multiplied by itself three times is 64.  ? × ? × ? = 64  What is this number?  c) Another number multiplied by itself six times is 1.  ? × ? × ? × ? × ? × ? × ? = 1		iplied by itself is 49.		
b) Another number multiplied by itself three times is 64. ? x ? x ? = 64 What is this number?  Answer  c) Another number multiplied by itself six times is 1. ? x ? x ? x ? x ? x ? x ? = 1	a) A number mult ?	×?=49		
? × ? × ? = 64 What is this number?  Answer  c) Another number multiplied by itself six times is 1. ? × ? × ? × ? × ? × ? = 1	a) A number mult ?	×?=49		
? × ? × ? = 64 What is this number?  Answer  c) Another number multiplied by itself six times is 1. ? × ? × ? × ? × ? × ? = 1	a) A number mult ?	×?=49		Answer
c) Another number multiplied by itself six times is 1.  ? × ? × ? × ? × ? × ? = 1	a) A number mult ? What is th	× ? = 49 ne number?	ree times is 64.	Answer
c) Another number multiplied by itself six times is 1. ? × ? × ? × ? × ? × ? = 1	a) A number mult ? What is th b) Another number ?	x ? = 49 ne number? er multiplied by itself thr x ? x ? = 64	ree times is 64.	Answer
? × ? × ? × ? × ? × ? = 1	a) A number mult ? What is th b) Another number ?	x ? = 49 ne number? er multiplied by itself thr x ? x ? = 64	ree times is 64.	Answer
? × ? × ? × ? × ? × ? = 1	a) A number mult ? What is th b) Another number ?	x ? = 49 ne number? er multiplied by itself thr x ? x ? = 64	ree times is 64.	Answer
	a) A number mult ? What is th b) Another number ?	x ? = 49 ne number? er multiplied by itself thr x ? x ? = 64	ree times is 64.	
	a) A number mult ? What is th b) Another numbe ? What is th	x ? = 49 ne number?  er multiplied by itself thr x ? x ? = 64 nis number?  er multiplied by itself six		
	a) A number mult ? What is th  b) Another number ? What is th  c) Another number ? × ? × ? ×	x? = 49 ne number?  er multiplied by itself thr x? x? = 64 nis number?  er multiplied by itself six er x? x? = 1		



The 12-sided shape below is made from 4 of these rectangles.



Work out the perimeter of the shape.

Answer \_\_\_\_\_cm

29. Fill in the missing numbers so that each row, each column and each diagonal adds up to 15.

	7
9	2

[3]

30. Jack thinks of a number.

He multiplies it by 8 and subtracts 23.

The answer is 65.

What number did Jack think of?

31. Using each of the digits 1 to 6, put one digit in each box to make the statement true. '1' and '5' have already been used.							
5		×		1			
							[3]
	s some informa Adam is twice Charlie is thre	lie are brothers. tion about their as old as Barry e years younger their ages is 53	ages than Barry				
Use th	is information t	o work out how	old Barry is.				
					Answer	1	3]