

# Year 7 Entrance and Scholarship Examination Mathematics

## Specimen Paper B

TIME allowed for this paper: 60 minutes

#### **Instructions**

- Attempt all the questions.
- Do all your written work on this paper, showing all your working.
- Calculators must not be used.
- The numbers in square brackets are the marks available for each part of a question
- You must not write in the squares at the bottom right of each page
- There are 100 marks in total

		Answer:	[2]
2.	543 – 284		
		Answer:	[2]
3.	543 × 6		
		Answer:	[2]
4.	3258 ÷ 9		
		Angwar	roı
		Answer:	[ <sup>2</sup> ]

1. 543 + 284

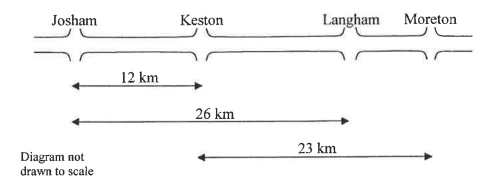
5.	Arran	Arrange the following numbers from smallest to largest:											
					1/3	, 0	.305	35%,	. /	3/10			
					Ans	wer:					7		[3]
6.	Fill in	the r	nissi	ing nı	umbe	ers of	f the	se sequen	ces:				
	(a)	22	,	29	,	36	,		,	50	,		
	(b)	3	190	6	,	12	,		,	48	,		[4]
7.	A mul	A multipack of 15 packets of crisps costs £3.90.											
	A pac	ket of	cris	sps co	sts 3	35 pe	nce	if they are	e bo	ught	indi	vidually,	
	Calcul than to					-		-	ı mı	altipa	ck c	of 15 packets	of crisps

Answer: £\_\_\_\_\_[3]

8.	The l	length of one statute mile is gi	ven as 1609.344 metre	S.	
	(a)	Circle which of the follow number above.	ving describes the pos	sition of the 6 i	in the
	ип	íts Te	nths	ttundredth.	S
	Huno	dreds Thou	sands	Tens	547
	(b)	Round the number 1609.34	4 to the nearest ten.		[1]
			Answer:		[1]
9.	(a)	Circle which of the four op	tions below shows a c	orrect rotation	of the
		word:	ESTION		
		MOITSEUD	SENØ	NON	
		MOITSELIO	OHES	TION	
		QUESTION	NOITS	GNE	[1]
	(b)	Circle which of the four opt	ions below show a cor	rect <b>reflection</b> c	of the
		word:	NATION		
	NO	ITANIMAX3	ИОІТА	ИІМАХ	E
	EX!	AMINATION	IMAXE	ИДТІО	И
					••
					[2]

10.	The pie chart below represents data collected in a survey of the summer holiday destinations of a sample of school children.
	Half of the children went to Europe or the USA.
	Australia  45°  Africa  Europe  No holiday drawn to scale
	(a) Write down the angle of the wedge representing the number of school children who did not go on holiday.

11. On a long straight country road, there are four villages: Josham, Keston, Langham and Moreton, which are shown in the diagram below.



Distances between the villages are shown by the arrows.

- (a) Work out the distances from:
  - (i) Keston to Langham;

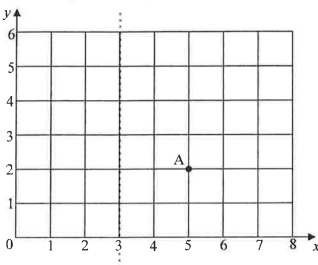
Answer:	km	[2]

(ii) Langham to Moreton, giving your answer in metres.

(b) If a tourist cycles at 14 km per hour, work out how long her journey would take from Josham to Moreton in hours and minutes.

Answer: \_\_\_\_\_ hours, \_\_\_\_ minutes [3]

12. A, B and C are three points on a grid. A is at (5, 2), B is at (4, 5) and C is at (3, 0).



- (a) Plot and label the other two points, B and C, and then join the three points and lightly shade the triangle you have formed.
- (b) State the name of the type of triangle that has been formed.

Answer:\_\_\_\_\_[1]

[2]

A mirror line is marked as the dotted line at x = 3. The triangle can be reflected in this mirror line so that point A ends up at a new point D and point B ends up at a new point E.

- (c) Draw the reflected image of the triangle across this mirror line and label the two new points D and E.

  [2]
- (d) Write down the co-ordinates of these new points D and E:

Answer: D is at (\_\_\_\_, 2) and E is at (\_\_\_\_, \_\_\_) [3]

One of these new points, D or E, can be joined up to point A and to the origin to create an isosceles triangle.

(e) Write down which new point completes this triangle in the diagram and explain briefly what it means for a triangle to be isosceles.

Point \_\_\_\_ will form an isosceles because an isosceles triangle \_\_\_\_ [2]

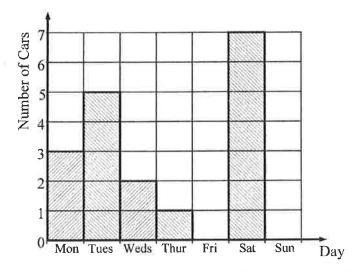
13. A prime number has exactly 2 factors: itself and 1.

> The numbers from 1 to 20 inclusive are written on 20 cards. Write down the proportion of all the cards that have a prime number written on them, giving your answer as a decimal.

Answer: [3	[3]
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The table and bar chart below shows the number of cars sold by a car 14. showroom each day for a week.

Day	Mon	Tues	Weds	Thur	Fri	Sat	Sun
Number of cars sold	3	5		1	4	チ	



Use the information in the table and the bar chart to complete the entry (a) for Wednesday in the table and the bar for Friday on the chart. [2]

The total number of cars sold in the week was 28. Use this information

(b) to help complete both the table and the bar chart with Sunday's entry.

[3]

15. The diagram shows a plan of the rectangular garden of local celebrity Louis Cowell-Cole, with an L-shaped fish pond in the middle. The dimensions of the garden and the pond are shown below.

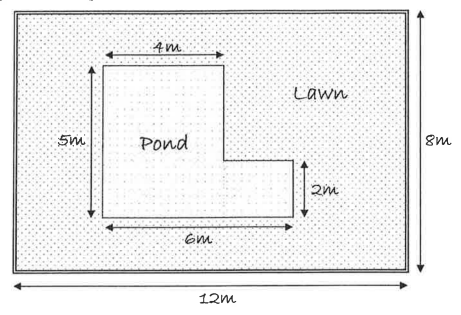


Diagram not drawn to scale

- (a) Work out the area of the fish pond.
  - Answer: \_\_\_\_\_\_ m<sup>2</sup> [3]
- (b) Work out the area of the lawn.

Answer: \_\_\_\_\_\_ m<sup>2</sup> [3]

Louis wants to put a stone path around the edge of the garden, just **inside** the existing perimeter fence. Each paving slab is a square with sides 1 metre.

(c) Work out how many paving slabs are needed to complete this path.

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

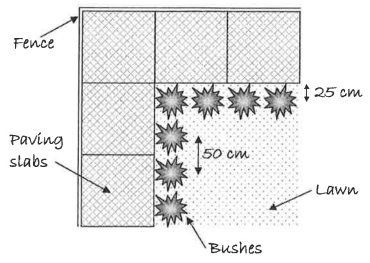
#### 15. continued:

Louis hires a builder to lay the path. The builder charges £8 per hour basic labour for the job, and then £1.50 per slab he lays.

(d) If he takes 3½ hours to finish the job, work out his overall fee.

Answer:	£	 [3]	

Louis then decides to plant a row of bushes around the inside of the stone path. Each bush is to be planted 25 cm from the edge of the path, and 50 cm from its neighbouring bushes. The diagram below displays how this might look near a corner of the garden.



(e) Calculate how many bushes are required to complete this in total.

Answer:		[3]
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(a)	Write down the mode of Darsha	n's five scores.	
		Answer:	marks [1]
(b)	Work out the range of marks that	at Darshan scores.	
		Answer:	marks [2]
(c)	Calculate the mean average scor	re that he achieved in thes	se five tests.
		Answer:	marks [3]
(d)	After his French mark is annou six tests falls to 6.5 marks. Cal test.		
		Answer:	
(e)	The pass mark for each test i Darshan's six tests (including h your answer in its simplest form	is French) he managed to	

Page total:

16.

	In th	e end of term tests, Darshan scores 15 out of 20 in his History.
	(f)	Work out what his percentage improvement is in this subject.
		Answer: % [3]
17.		k out what time it is now if the time that has passed since nine o'clock this ning is five times as much as the time that is left before eleven o'clock this ning.
		Answer:: [3]
18.	In 1	tree, 2 chimps can eat 3 bananas in 4 minutes.
	(a)	Work out how long it would take 2 chimps to eat 6 bananas.
		Answer: minutes [1]
	(b)	Work out how many chimps would be required to eat 21 bananas in 8 minutes. (You can assume that the tree has a large number of bananas available and that the chimps all have big appetites!)
		Answer: [2]

16. continued:

Page total:

19.	The	e sixteen shapes in the grid each contain a number with the following rules:
	•	The numbers in the circles are four more than the numbers in the squares on the same row.
	•	The numbers in the triangles are double those of the numbers in the squares on the same row.
		1 (3)
		4 8 (24)
	(a)	Complete the missing numbers in the squares. [2]
	(b)	Complete the missing numbers in the circles and triangles. [2]
	(c)	Identify the pattern that links the other numbers to the hexagonal numbers in each row. Write one of the four arithmetic symbols $(+, -, \times, \div)$ in each of the two gaps either side of the circle, to complete the following formula linking all the numbers in any row of shapes.
		Answer:
	(d)	Complete the grid above by adding the appropriate number to the empty hexagon, using your formula.
		[1]
	(e)	If a fifth row is added below the four displayed, write down what number would be in the fifth hexagon.

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

### **End of the Examination**

If you have time, go back and check your answers and make sure that you have shown all of your working.