

## MERCHANT TAYLORS' School

# MERCHANT TAYLORS' SCHOOL

#### 11+ OFFICIAL PRACTICE PAPER

### **MATHEMATICS**

Time Allowed: 60 minutes

#### Instructions:

Answer as many questions as possible. Some of them are easy at the start and become more difficult. You should show all your working on this question paper.



1. (a) Draw all of the lines of symmetry on the following shape.



(b) How many lines of symmetry has the shape below?



Answer: 5

(c) Draw a shape with exactly four lines of symmetry in the space below.



[3 marks]

(a) Write in digits the	e number seventy un		•	
		70040		
	Answe	73046 er:		
	to the sum of two hu	undred and si	x plus two	thousand
hundred and twen	ity in words.			
Two thousand five h	hundred and twent	ty six	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Two thousand five h	hundred and twent	ty six	<del>/////</del>	
Two thousand five h	hundred and twent	ty six	my A Th	ink Ac
Two thousand five h	Thinl	K Acade	45	53
	Thinl	K Acade	45	ink Ac
	15 24	28 36	45	53
2 5 9	15 24	28 36	45	ink Ac
2 5 9  From the numbers in	15 24  the box above write	28 36 e down:	45	53
2 5 9  From the numbers in	15 24  the box above write	28 36 e down:	adem	53
2 5 9  From the numbers in	15 24  the box above write	28 36 e down:	45	53
2 5 9  From the numbers in  (a) A multiple of 7:	the box above write	28 36 e down:	adem	53
2 5 9  From the numbers in  (a) A multiple of 7:	15 24  the box above write	28 36 e down:	adem	53
2 5 9  From the numbers in  (a) A multiple of 7:	15 24  the box above write	28 36 e down:	adem	53

Answer:..

.....[1 mark]

The product of two of the other numbers in the box:

(c)

**4.** (a) Calculate the angles marked x and y in the diagram below:

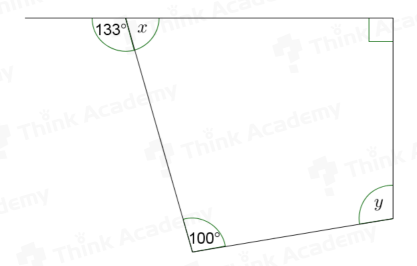
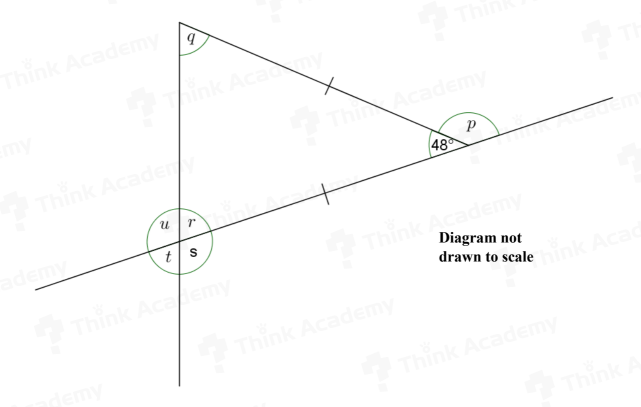


Diagram not drawn to scale

(b) Calculate the angles marked p, q, r, s and t in the diagram below:



Answer:  $p = \frac{132^{\circ}}{132^{\circ}}$ ,  $q = \frac{66^{\circ}}{132^{\circ}}$ ,  $r = \frac{66^{\circ}}{132^{\circ}}$ ,  $s = \frac{114^{\circ}}{132^{\circ}}$ ,  $t = \frac{66^{\circ}}{132^{\circ}}$ ,  $t = \frac{114^{\circ}}{132^{\circ}}$ 

**5.** (a) Sean scored 27 out of 45 in a test. Write this as a percentage.

(b) In a class of 30 pupils, 21 are girls. What percentage of the class is boys?

(c) Write 0.8 as a fraction in its simplest form.

(d) Write 85% as a fraction in its lowest terms.

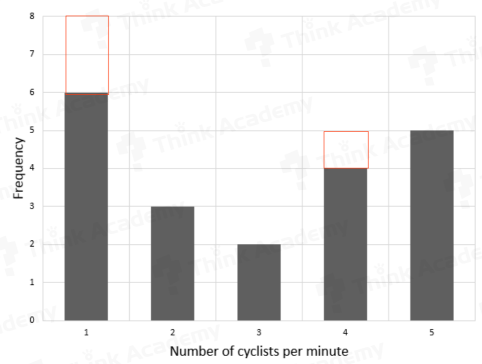
Answer: ...17/20 [2 marks]

(e) Rearrange the following in order of size, *smallest to largest*.

$$\frac{9}{25}$$
, 0.371,  $\frac{2}{5}$ , 38%,

Answer: 9/25, 0.371, 38%, 2/5 [2 marks]

6. Sarah sat by the river Thames and recorded the number of cyclists that passed by every minute. She plotted a bar chart of her results.



(a) What was the largest number of cyclists to pass in one minute?

(b) What was the most frequent number of cyclists per minute?

(c) For how many minutes, in total, was Sarah recording cyclists?

Sarah now continues to count the number of cyclists for the next 3 minutes. The number of cyclists were: 1, 4, 1.

(d) Add this data to the bar chart above.

[2 mark]

7. A gardener measures the night time temperatures over two evenings and records the results in the table shown below:

	Monday Temperature in degrees Centigrade	Tuesday Temperature in degrees Centigrade
10pm	3	2
11pm	× Ac3demy	detiny
12am	2	nk Acas 1
1am	1	0
2am	mY 0	-1
3am	-2 cade	-3 <sub>4</sub> emV
4am	-1	rhink Ac-1
5am	0	0
6am	ademy 1	2
7am	2 ACOUS	4 AEMY

		The shift of	1 -30E''
(a)	At what time and	on which day was the lowest tem	perature recorded?
		Answer: Tuesday	3am [1 mark]
(b)	What was the diffe Tuesday?	erence between the lowest and hi	ghest temperature on
		Answer: 7	°C[1 mark]
(c)		rmometer is recording incorrectl er than was recorded. What is the	•
	, Academ'	<i>Answer</i> :4	°C[1 mark]
(d)	they were on Tues	e forecast is for all temperatures day. Bearing in mind his thermoture be on Wednesday at 2am?	1

**8.** Solve the following equations:

(a) 
$$3x = 36$$

Answer: 
$$x = ....[1 \text{ mark}]$$

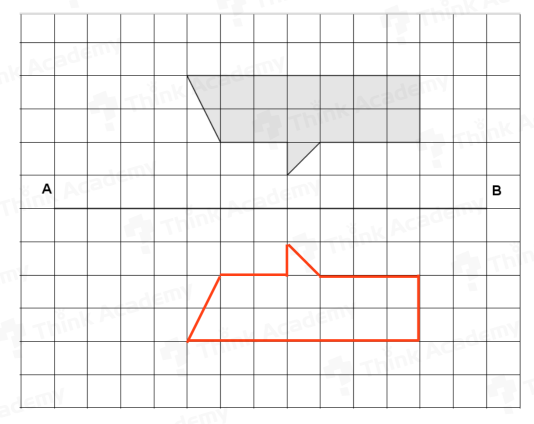
(b) 
$$c + 7 = -15$$

Answer: 
$$c = \frac{-22}{2}$$
..........[1 mark]

(c) 
$$4p - 2 = 14$$

Answer: 
$$p = ....$$
 [1 mark]

9. On the grid below draw the reflection of the shape shown in the mirror line AB:



[1 mark]

	Think Acad	Jeny Acader [1 mark]
(c)	2, 8, 32, 128, . <u>512</u> ., <u>2048</u>	
		[1 mark]
(b)	10, 7, 4, 1, <mark>-2</mark> , <mark>-5</mark>	
		[1 mark]
(a)	5, 11, 17, 23, <mark>29</mark> , <b>35</b>	
	Sak Academy	
Write	the next two terms in each of the following seque	ences:
	(a) (b)	(b) 10, 7, 4, 1,2,5 (c) 2, 8, 32, 128, 512, 2048

11. The perimeter of a rectangle is 22cm. One of the sides has length 8cm. Calculate the lengths of the other three sides.

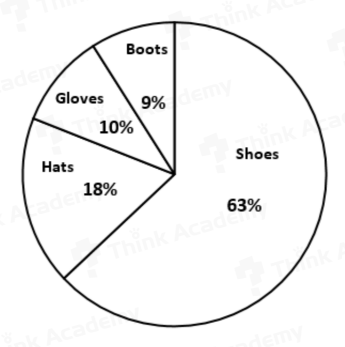
Answer 8 cm, 3 cm, and 3 cm
[2 marks]

	(a)	9.47 × 34.5		
			Answer: 315	[2 marks]
	(b)	$3.75^2 - 11.63 \times 2.87$		
				Mink Academ
			-20 Answer:	[2 marks]
13.	(a)	Explain why 91 is not a prim	e number.	mY
	Answ	divisible by 7, 13	Thin's	Think A
	. ,	. Academy	V.	[1 mark]
	(b)	What is the 7 <sup>th</sup> prime number	Academ ? Think	
			Answer:	[] mark]

Estimate the following by first rounding each number to the nearest whole number:

12.

**14.** The contents of part of a wardrobe are shown in the pie chart below:



What fraction, in its simplest form, of **Footwear** are boots?

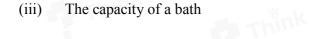
Answer: ..... [ 2 marks]

		nmon factor (HCF) of 66 and 30.	
		W 6	
		Answer:	[1 mark]
(t	Find the lowest com	mon multiple (LCM) of 12 and 8.	
		Think'	
		Answar: 24	[] mark]
		Answer: 24	[1 mark]
nk f	Academy	Answer: 24	[1 mark]
		has £5.30. Gareth gives Fazal some 5p coi	ns. Each boy
no	ow has the same amount o	Answer	ns. Each boy
no	ow has the same amount o	has £5.30. Gareth gives Fazal some 5p coif money. How many 5p coins did Gareth g	ns. Each boy give Fazal?
no	ow has the same amount o	has £5.30. Gareth gives Fazal some 5p coif money. How many 5p coins did Gareth g	ns. Each boy give Fazal?
no	ow has the same amount o	has £5.30. Gareth gives Fazal some 5p coif money. How many 5p coins did Gareth g	ns. Each boy give Fazal?
no	ow has the same amount o	has £5.30. Gareth gives Fazal some 5p coif money. How many 5p coins did Gareth g	ns. Each boy give Fazal?
no	ow has the same amount o	has £5.30. Gareth gives Fazal some 5p coif money. How many 5p coins did Gareth g	ns. Each boy give Fazal?
no	ow has the same amount o	has £5.30. Gareth gives Fazal some 5p coif money. How many 5p coins did Gareth g	ns. Each boy give Fazal?

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17.	Circle the most appropriate uni	t of measure for the following	ng:	
	(i) The length of an airplan	Acade.		
	(i) The length of all alipha			
	Answer: millimetres	kilometres centimetres	metres [1 mark]	
	(ii) The weight of a cat			
	Think Acade	Academy	and EMY	
	Answer: ounces to	ons pounds stones	[1 mark]	



Answer: pints gallons fluid ounces millilitres [1 mark]

an	swer in the fist	to show the probab	inty that the choco	olate will be:		
(a)	A Bounty	, EMI				
	Answer:	impossible unlike	ely even chance	likely certain	[1 mark]	
	išnk P	Cade	- JAEM		1 3	
(b)	) A Twix					
	4	impossible with	aha ayan ahanaa	likalı ayıtain	Academ	
	Answer:	impossible unlike	ely even chance	likely certain	[1 mark]	
(c)	) A Galaxy	, « L Acade				
(0)	A Galaxy					
	Answer:	impossible unlike	olv oven chance	likoly cortain	[1 mark]	
	Answer.	impossioie unite	ery even enunce	iikeiy ceriain	[1 markj	
			ő	K Aca-	Think Aca	

19. (a) Which is the greater?

$$3 \times 2^3$$
 or  $2 \times 3^2$ 

(b) By how much?

(c) Write down **two** cube numbers which are also square numbers.

20. If: 
$$\frac{3}{x} \times \frac{4}{7} = \frac{3}{14}$$

Calculate the value of x.

21.	There are $x$	horses, y	cows and one three	legged dog in a field.

(a) Write down an expression in algebra for the total number of legs in the field.

Half of the cows and one quarter of the horses leave the field.

(b) Write down an expression in algebra for the number of heads that remain in the field.

Answer: 
$$y/2 + 3x/4 + 1$$
 [2 marks]

(a) If the mass of the alloy is 72kg, how much iron and tungsten does it contain?

(b) If there is 15kg of iron in a quantity of the alloy, how much tungsten is there?

A large cube is made by gluing together smaller white and grey cubes of volume 1cm<sup>3</sup> as shown. If five grey cubes are removed from each face of the larger cube, what is the total volume remaining?

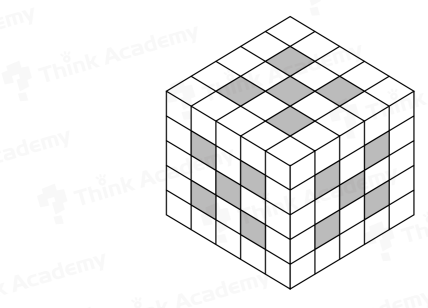


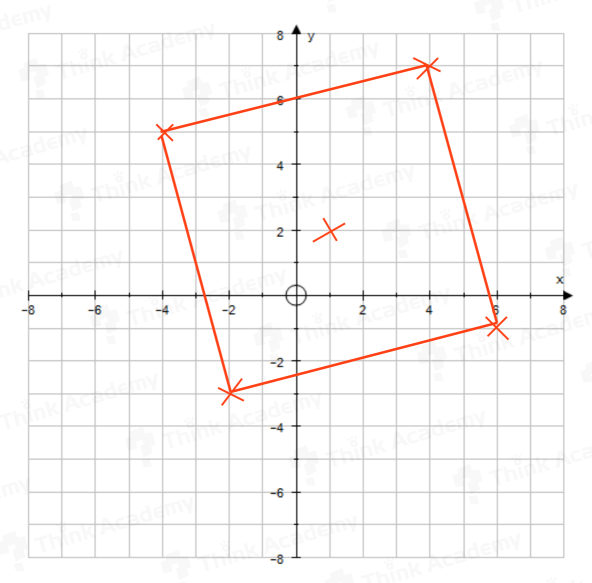
Diagram not drawn to scale

Think Academy

Think Academy

5 students have taken are The examiner subsequent way 2 marks from 10 of What will the new mean	ly awards 5 addither students.	Answe	irks is recorded as	
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The examiner subsequent way 2 marks from 10 of	ly awards 5 addither students.	ean number of ma	arks is recorded as	83. MACAD
The examiner subsequent way 2 marks from 10 of	ly awards 5 addither students.	ean number of ma	arks is recorded as	83. MACAD
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The examiner subsequent way 2 marks from 10 of	ly awards 5 addither students.			
way 2 marks from 10 ot	her students.	tional marks to 9 o	of the students and	takes
What will the new mean	mark be?			
		84		
	Answer:		[	2 marks]
**	Answer:	84		
	Academy  nk Academy	Answer:	Answer:	Answer:

- 26. The centre of a square is at the point (1, 2) and one of the vertices (corners) of the square is at the point (4, 7).
  - (a) Plot the centre of the square and one of the vertices on the grid below.



[2 marks]

(b) Plot the other three vertices of the square on the grid above, and write down the co-ordinates of the three points you have just plotted.

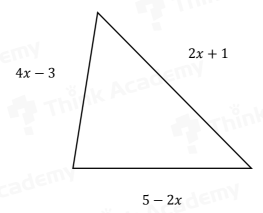
Answer: ( ...... , ...... ), (...-2., ...-3...), (...-4, ........ ), [3 marks]

- 27. The number of leaf cutter ants doubles every day for the first week.
  - (a) If there were 10 at the end of the first day how many are there at the end of the second day?

(b) How many were there at the end of the week?

640	
Answer	[1 mark]

**28.** Find in terms of x the perimeter of the following triangle:



4x+3	
Answer:	[2 marks]

. (a)	An egg box holds 6 eggs. How many boxe	s are needed for 100 eggs?	
		17 Answer/	l markl
		" vcage.	_
(b)	A toy train travels 6 metres in two seconds minute?	. How far will it travel in one	
	mmute?		
	Think Acad	180 nswerm[	l markl
			many
	42 <i>Answer</i> :	° and <mark>42</mark> ° [2	marks]
	The state of the s	KAL	ACODEMIA
		Think	
	Jones is 24 years older than her daughter. The	e sum of their ages is 70 years	. How
Old 1s	s Mrs Jones?		
	Academy Think Academy		

Answer: ...... years [2 mark]

32. A metal rod is  $10\frac{4}{5}$  metres long. How many short rods  $\frac{3}{10}$  metres long can be cut from the longer rod?

Show full working.

	36	
Answer:		 [2 marks]

33. Two different clocks show the time 3 o'clock. The first gains 5 minutes per hour and the second gains 20 minutes per hour. How long will it be in hours before both clocks look as though they show the same time?



Gains 5 minutes per hour



Gains 20 minutes per hour

48

Answer:.....hours[2 marks]

**34.** A "double-decker" sandwich has three slices of bread and two layers of filling. (e.g. bread/filling/bread/filling/bread). Each slice of bread has to be buttered on each side that is in contact with the filling. I make as many of these sandwiches as possible from a sliced loaf which has 22 usable slices, excluding crusts which are not used. How many sides of bread do I have to butter?

Answer:	28	sides [2 marks]

Think Academy

35. The two-digit by two-digit multiplication below has lots of gaps, but most of them can be filled by logic (not by guesswork). Which digit must go in the position of the \*?

4	
× 🗌 🗌	
8	
8 0	
<u> </u>	
Think Acade	

	7	
Answer:		[2 marks]

END OF EXAMINATION

NOW CHECK YOUR WORKING

Think?