Surname	Centre Number	Candidate Number
Other Names		0



## **GCSE**

185/08

# MATHEMATICS FOUNDATION TIER PAPER 2

A.M. THURSDAY, 17 November 2011

2 hours

#### ADDITIONAL MATERIALS

A calculator will be required for this paper.

#### INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all the questions in the spaces provided.

Take  $\pi$  as 3·14 or use the  $\pi$  button on your calculator.

#### INFORMATION FOR CANDIDATES

You should give details of your method of solution especially when a calculator is used.

Unless stated, diagrams are not drawn to scale.

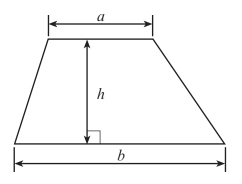
Scale drawing solutions will not be acceptable where you are asked to calculate.

The number of marks is given in brackets at the end of each question or part-question.

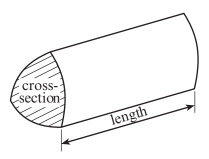
For Examiner's use only			
Question	Maximum Mark	Mark Awarded	
1	6		
2	4		
3	4		
4	4		
5	7		
6	4		
7	4		
8	4		
9	6		
10	4		
11	3		
12	6		
13	8		
14	4		
15	4		
16	6		
17	5		
18	6		
19	6		
20	5		
TOTAI	MARK		

### Formula List

Area of trapezium =  $\frac{1}{2}(a+b)h$ 



**Volume of prism** = area of cross-section  $\times$  length



1. (a) Simon goes shopping. Complete the following table to show his shopping bill.

Item	Cost
15" television	£ 120.38
6 pairs of socks @ £1.84 per pair	£
3 sweaters @ £8.46 each	£
5 packets of tissues @ 76p per packet	£
Total	£

[4]

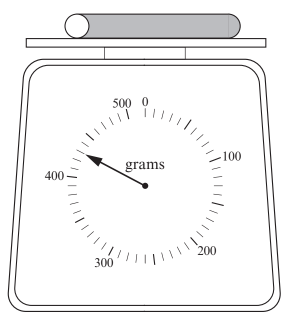
[4]

<i>(b)</i>	The shop gives a discount of 5%. How much discount does Simon get?	
		[2]
Writ	te down the metric unit <b>best</b> used to measure	
	the distance from Milan to Venice,	
	the weight of a person,	
	the volume of a bucket,	
	the length of a classroom.	

85

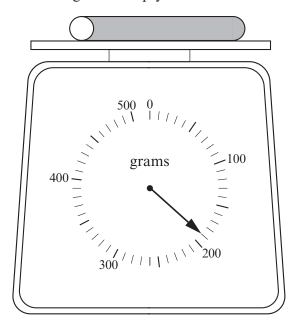
2.

3. Katherine wants to find the weight of a small sweet. A tube with 40 of the sweets is put on the scale.



Weight of the tube with sweets = .....g

She pours out the sweets and weighs the empty tube.



Weight of the	empty tube =	<u>g</u>
---------------	--------------	----------

Find the weight of **one** small sweet.

Wage = Number of hours of overtime  $\times$  £15 + Basic pay

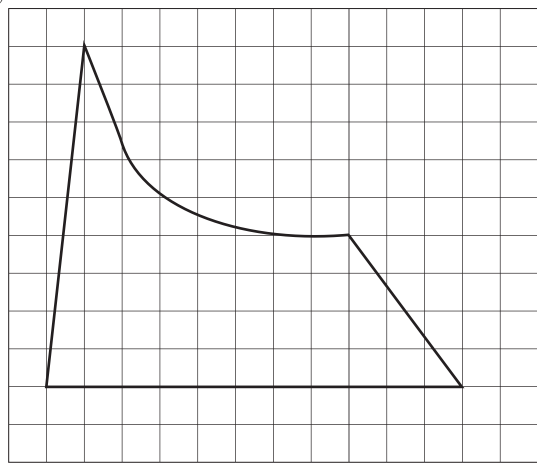
4.	A	person's	s weekly	wage is	worked	out	using	the	formul	la

(a)	Find a person's <b>Wage</b> when the <b>Number of hours of overtime</b> is 7 and the <b>Basic pay</b> is £150.
(b)	[2] Find the <b>Number of hours of overtime</b> , when the <b>Wage</b> is £270 and the <b>Basic pay</b> is £180.

[2]

(185-08) **Turn over.** 

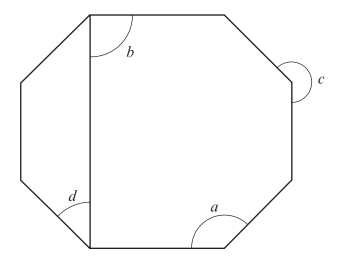
**5.** (a)



T es	The above shape, drawn stimate the area of the ga	on a square grid, represent on a square grid, represent a square grid on a square squa	presents a garden. I are represents an are	By counting squares, a of 5 m <sup>2</sup> .
	Area	ı =	$m^2$	
	7 11 00			[3]

(185-08)

*(b)* 



Look at the angles marked *a*, *b*, *c* and *d*. Write the letter of the angle alongside its special name.

acute angle	
reflex angle	
right angle	
obtuse angle	

[4]

(185-08)

Turn over.

ĺ.	(a)	On the probability scale shown below, mark the points A, B and C where:	
		A is the probability of there being snow at the North Pole in December.	
		<b>B</b> is the probability of it raining for 3 consecutive days, in August 2012, in th Sahara desert.	e
		C is the probability of the score being an odd number when a fair dice is thro	wn.
		<del>                                     </del>	
		0 1	
			[3]
	(b)	A school runs a raffle and one hundred and sixty five pupils buy a ticket. Melanie says that it is equally likely that the winner will be a boy or a girl. Is she correct? You must give a reason for your choice.	

[1]

7. The gas meter readings at the beginning and the end of a period were:

7 5	4	6
-----	---	---

7 7	9	2
-----	---	---

The cost of the gas is 12p for each unit.  There is also a fixed charge of £22.25.  Calculate the cost of the gas.

35

8.	(a)	Complete an accurate drawing of triangle ABC in which $AB = 9.5 \mathrm{cm}$ , $AC = 12.6 \mathrm{cm}$
		and angle $BAC = 54^{\circ}$ .
		The side $AB$ has been drawn for you.

[3]



(b) Measure  $\hat{BCA}$ .

$$\overrightarrow{BCA} = \dots$$

[1]

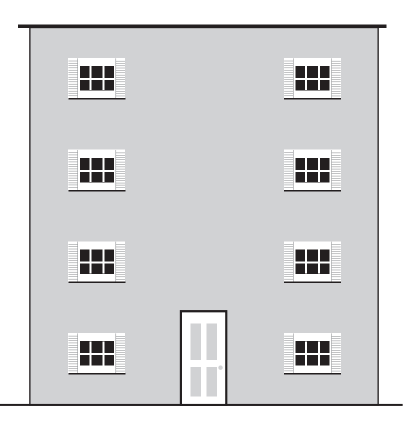
The	height, in ce	entimetres	s, of some	pupils ar	e:				
	137	120	181	175	141	118	151	153	
(a)	Find the 1	nean heig	ht of the	pupils.					
									[3]
<i>(b)</i>	Find the 1	median he	ight of th	e pupils.					
									[2
(c)	Find the 1	range of th	ne heights	s of the pu	ıpils.				L <sup>2</sup> .
•••••									[1]

(185-08) **Turn over.** 

0185 080011

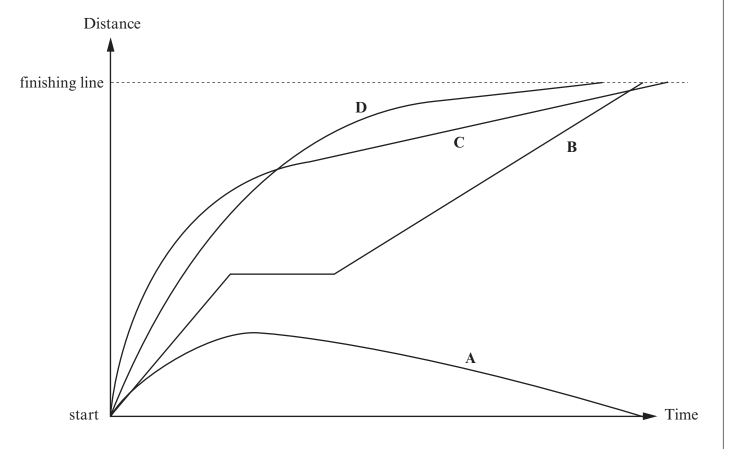
[4]

**10.** 



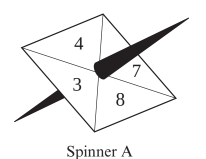
The above picture shows a building.
Write down an <b>estimate</b> for the <b>actual height</b> of the door.
Using this estimate for the height of the door, estimate the actual height of the building.
You must show all your working.

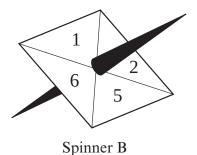
11. Four pupils ran a race. The diagram shows their travel graphs.



(a)	Who won the race?	[1]
<i>(b)</i>	Who was in the lead in the very early part of the race?	[1]
(c)	Describe A's race.	
		[1]

#### 12. Two square shaped spinners A and B have numbers written on them.





In a game, a player spins both spinners and adds **double** the number showing on spinner A to the number showing on spinner B to get the score for the game.

For example, if the number on spinner A is 4 and the number on spinner B is 5, the player works out  $2 \times 4 + 5 = 13$  and the player scores 13.

(a) Complete the following table to show all the possible scores.

Г	$^{1}$	
	71	
	-1	

(b) What is the probability that a player scores less than 10?

(c) A player wins a prize by getting a score of less than 10. Eighty people play the game once. How many will be expected to win a prize?


**13.** (a) Simplify 5p + p - 4p.

[1]

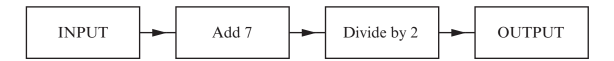
(b) Solve each of the following equations.

(i) 
$$\frac{x}{5} = 15$$

(ii) 3y + 11 = 17

[3]

(c) What is the output from the following machine when the input is -3?



[1]

(d) Use the formula W = 2L + 3M to find M when W = 35 and L = 4.

[3]

	ild's t	cost of tickets was £488.80 cicket cost £7.60. cost of a ticket for an adult		ncert.				
		per of goals scored in 40 m s are summarised in the fo						
		Number of goals	0	1	2	3	4	
		Number of matches	10	19	6	4	1	
	****					1 2		
(a)		at is the probability that ls were scored?			osen m	atch fro	om this	s group at leas
(a)(b)	goa	at is the probability that	in a rando	omly ch	osen m	atch fro	om this	s group at leas
	goa	at is the probability that ls were scored?	in a rando	omly ch	osen m	atch fro	om this	s group at leas
	goa	at is the probability that ls were scored?	in a rando	omly ch	osen m	atch fro	om this	s group at leas
	goa	at is the probability that ls were scored?	in a rando	omly ch	osen m	atch fro	om this	s group at leas
	goa	at is the probability that ls were scored?	in a rando	omly ch	osen m	atch fro	om this	s group at leas
	goa	at is the probability that ls were scored?	in a rando	omly ch	osen m	atch fro	om this	s group at leas

**16.** (a)



# Tumble Drier

In store price £269 Internet price 17% off

	Calculate the internet price of this tumble drier.	
		[3]
(b)	Branka has 2 cats.	
	Each cat gets $\frac{1}{3}$ tin of food in the morning and $\frac{1}{3}$ tin of food in the evening.	
	How many tins does she need to buy for 5 days?	
		[3]

17. The distance-time graph shows a 140 km journey from Meadow Green to Tarn Close.

Distance in km 140 Tarn Close 120 100 80 60 40 20 Meadow Green Time 16:00 13:00 14:00 15:00 12:00

(a)	(i)	What is the distance travelled between 13:00 and 14:30?				
	(ii)	Find the average speed for this part of the journey.				
	••••••	[4				
(b)		lain how you can tell from the graph that it took less time to travel the first 70 km ne journey than it took to travel the final 70 km of the journey.				

(a)	Find $\frac{14.5 \times 33.4}{710.7 - 35.9}$ correct to two decimal places.
(b)	Kim bought a scooter for £1600 on 1 <sup>st</sup> January 2010. Every year the value of the scooter depreciates by 8% of its value at the start of year.
	Find the value of the scooter on 1 <sup>st</sup> January 2012.

19.	The exchange rate for buying Canadian dollars (\$) at an exchange bureau is \$1.64 for £1. Carys only has £700 to exchange into Canadian dollars.  The lowest Canadian dollar notes the exchange bureau has are \$50 notes.
	How many Canadian dollars can Carys buy and how much will this cost her? You must give the units of your answer.
	[6]



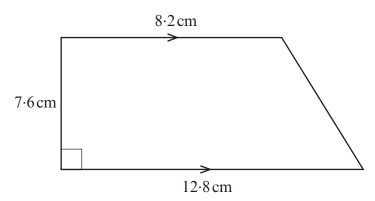


Diagram not drawn to scale

	Calculate the area of the trapezium.	
		[2]
<i>(b)</i>	Calculate the area of a semicircle with a diameter of 44·8 cm.	
		[3]