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	IIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINA mbridge Checkpoint	ATIONS	MMM. trenepar
CANDIDATE NAME			
CENTRE NUMBER	CANDIDAT NUMBER	E	
MATHEMATICS			1112/02
Paper 2	Fo	r Examinati	on from 2012
SPECIMEN PAPER	R		
			1 hour
Candidates answer	on the Question Paper.		
Additional Materials	s: Geometrical Instruments Calculator Tracing Paper		
READ THESE INS	TRUCTIONS FIRST		
Write your Centre n	umber, candidate number and name on the work you hand in.	For Exam	niner's Use
Write in dark blue o	r black pen.	1	
	cil for any diagrams, graphs or rough working.	2	
Do not use staples,	paper clips, highlighters, glue or correction fluid.	3	
Answer all question	s.	4	
		5	

6

7

You should show all your working in the booklet. The number of marks is given in brackets [] at the end of each question or part question.

The total number of marks for this paper is 50.

This document consists of 13 printed pages and 1 blank page.	



1 Here are the ages of a group of office workers.

45 18 27 26 32 28 47 30 35

Work out

(a) the median age

[1]

(b) the mean age.

[2]

2	(a)	Ken makes a fruit drink. He mixes apple juice : mango juice in the ratio 3 : 1	For Examiner's Use
		Work out	
		(i) how much apple juice he mixes with 3 litres of mango juice	
		(ii) how much mango juice he mixes with 1.5 litres of apple juice.	
		litres [1]	
	(b)	Ivana uses 1.5 kg carrots, 500g potatoes and 1 kg onions to make vegetable soup.	
		Write the ratio carrots : potatoes : onions in its simplest form.	
		:	
	(c)	In a school the student ratio of girls : boys is 3 : 5	
		There are 450 boys.	
		Work out the total number of students in the school.	
		[2]	

4

3 (a) The cost of a computer repair is worked out using the formula

C = 35 + 15h

where C is the cost in dollars and h is the time taken in hours.

Use the formula to find

(i) the cost of a repair that takes 3 hours

\$_____[1]

(ii) the time taken for a repair that costs \$110

hours [2]

(b) Rearrange the formula k = 3m - 2 to make *m* the subject.

m = [2]

4 Here is part of a bus timetable. All of the buses are on time.

Business Park	1403	1433	1503	1533
South Hill	1418	1448	1518	1548
Hospital	1428	1458	1528	1558
Clock Tower	1442	1512	1542	1612
Bus Station	1447	1517	1547	1617

- (a) Nihal gets to the bus stop at South Hill at 14 50
 - (i) At what time does the next bus arrive?
 - (ii) Write your answer to part (i) using the 12-hour clock.
- (b) Meera catches the 14 58 bus from the Hospital.

Work out how long it takes to get to the Bus Station.

(c) The distance from the Business Park to South Hill is 10 kilometres.

Work out the average speed of a bus from the Business Park to South Hill. Give your answer in kilometres per hour.

km/hour [2]

minutes [1]

[1]

......[1]

5

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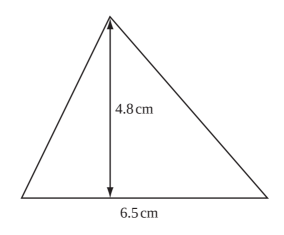
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					-2	<i>B</i> /							
					-3	V							
					-4								
(b) Po	urk the poi int <i>M</i> is th rite down t	e mio	dpoint	of the	line P	R.							[1]
								(2)	[1]
	flect triang bel the imp			<i>y</i> -axis	5.								[1]
	scribe in f				-		-			-			[2]
										-		 	

5 The diagram shows triangles A and B and point P and R on a grid.

Ameera makes a sequence of patterns using counters. The first three patterns are shown.										
			00							
Pattern 1	Pattern	n 2]							
Pattern number (<i>p</i>)	1	2	3	4	5					
Number of counters (c)	5	8	11							
(a) Complete the table.					[1]					
(b) Work out the number	of counters	in Pattern 1	0.							
					[1]					
(c) Find the formula for t	he number o	of counters,	c, in pattern	<i>p</i> .						
			С	=	[2]					
(d) Ameera thinks that sh	e can make	one of these	patterns wi	th exactly 6	0 counters.					
Explain why she is w	rong.									
					[1]					

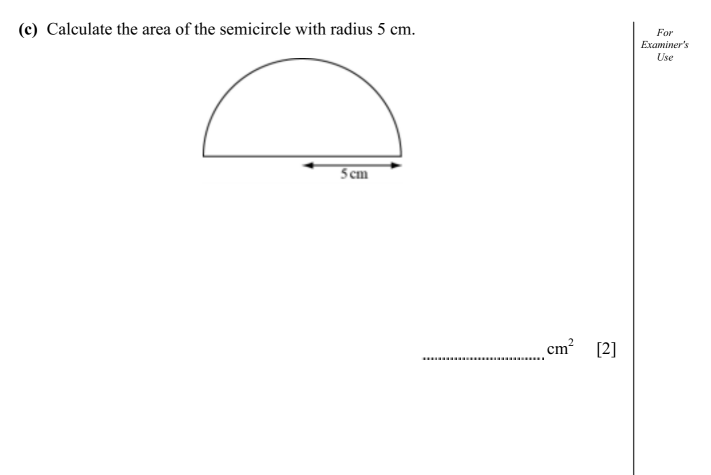
7

7 (a) Calculate the area of this triangle.



- (b) The diagram shows the full-size net of a cuboid drawn on a cm^2 grid.

Work out the volume of the cuboid in cm³. Show your measurements and working clearly.



8 (a) Lola buys a new car on credit.

The total cost of the car is \$6900

She pays a 20% deposit.

How much is the deposit?

\$ [1]

(b) Lola wins \$240

She spends \$48 on a dress.

What percentage of the \$240 has she spent?

% [2]

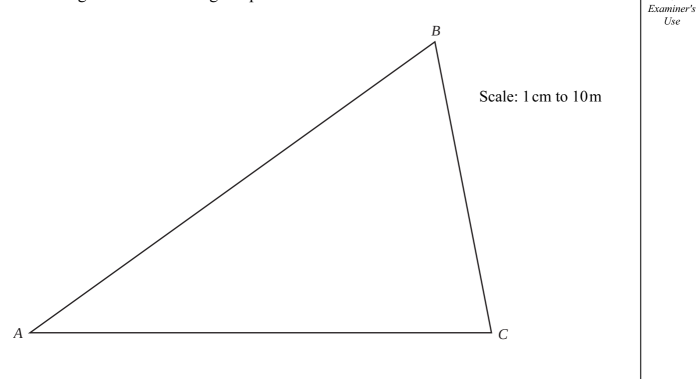
(c) Lola puts \$150 into a bank account.

The account pays 4% per annum simple interest.

Work out the total amount of money in her account at the end of the year.

\$ [2]

The diagram shows a triangular plot of land drawn to a scale of 1 cm to 10 m. 9



A tree is planted in the plot at point *T* such that

- T is 70 metres from point A•
- T is 20 metres from side AB •

Using a ruler and compasses mark the point *T*. Leave all your construction lines.

[3]

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- 10 Jamal uses two fair five-sided spinners in a game.His score is the total of the two numbers shown on the spinners.
 - (a) Complete the table to show all his possible scores.

	1	2	3	4	5
1	2	3	4	5	6
2		4	5	6	7
3			6	7	8
4				8	9
5					10

[1]

- (b) Find the probability that Jamal gets
 - (i) a score of 10

(ii) a score of 1

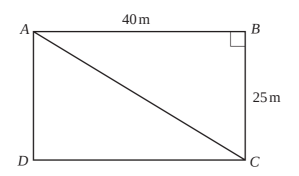
[1]

[1]

(c) Find the probability that Jamal gets a score less than 6. Give your answer as a fraction in its lowest terms.

[2]

11 The diagram shows a rectangular field *ABCD*. AB = 40 m, BC = 25 m.



A path crosses the field from *A* to *C*. Use Pythagoras' theorem to work out the length of the path.

_____m [3]

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