Centre Number Candid

Candidate Number

Name

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## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS Cambridge Checkpoint

**MATHEMATICS** 

1112/02

Paper 2

November 2005

1 hour

Candidates answer on the question paper.

Additional Materials: Calculator

Protractor Ruler

## **READ THESE INSTRUCTIONS FIRST**

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen in the spaces provided on the Question Paper.

Answer all questions.

You may use a soft pencil for any diagrams or graphs.

You should show all your working in the booklet.

The total number of marks for this paper is 50.

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



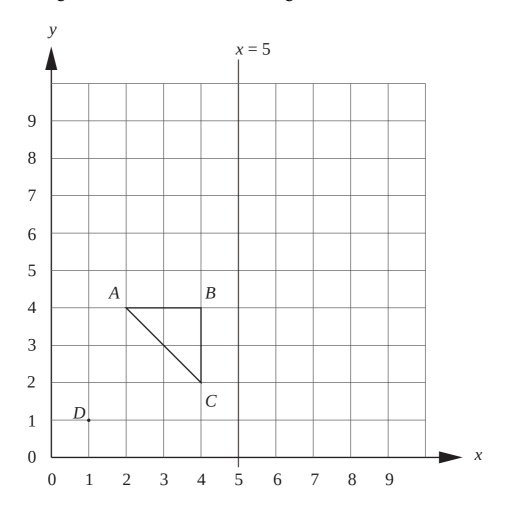
1 Link the measurement to the most appropriate unit.

The first one has been done for you.

	grams	litr	es	millilitres	
	kilometres	kilog	rams	metres	
	cubic centimetres	square cer	ntimetres	square metres	
(a)	The height of a house is m	neasured in	metres.		
(b)	A large jug of water is me	asured in			[1]
(c)	The area of a garden is me	easured in			[1]
(d)	The distance between Tok	yo and Kyoto	is measured in		[1]
(e)	The mass of an elephant is	s measured in			[1]
<b>(f)</b>	The volume of a box is mo	easured in			[1]
(g)	The capacity of a teaspoo	on is measured	l in		[1]

2	(a)	Juan drives 177 kilometres in three hours.
		Work out his speed in km/h.
		km/h [1]
	(b)	Paula buys 5 litres of milk for \$8.50.
		How much does 2 litres of milk cost?
		\$ [2]
		\$[2]
	(c)	Karlos needs five litres of paint.  A one litre tin of paint costs \$1.45.  A five litre tin costs \$6.00.
		How much does Karlos save when he buys a five litre tin of paint?
		\$[2]

3 Look at the diagram which is drawn on a 1 cm<sup>2</sup> grid.



The points A(2, 4), B(4, 4) and C(4, 2) are marked.

(a) Draw the reflection of the triangle ABC in the line x = 5. Label your triangle R.

[2]

(b) (i) The point D is at (1, 1). Underline the correct name for the shape ABCD.

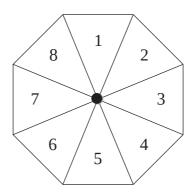
Diamond	Kite	Parallelogram	Square	Trapezium
				[1]

(ii) Work out the area of shape ABCD.

<u>cm</u><sup>2</sup> [2]

4 A spinner is made in the shape of a regular octagon.

The sections are numbered 1 to 8.



(	a	Calculate the	probability	that the	spinner	will l	land	on

<b>(:</b> )	7
(1)	/.

Γ1	1	
 L T	J	

(ii) a number smaller than 4,

Г1	П	
1	L	
 L		

(iii) an odd number,

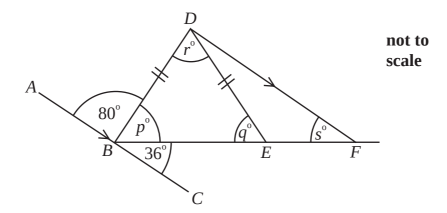
(iv) a multiple of 4.

**(b)** What is the probability that the spinner will not land on 4?

[1	
 L	_

	udio is going on holiday. flies from Paris to Rabat.		
(a)	The flight takes 2 hours 10 minutes. The plane arrives in Rabat at 1505.		
	Work out the departure time from Paris.		
			F1 7
			[1]
(b)	A bus leaves Rabat bus station at 1803. Claudio arrives at the bus station at 1715	5.	
	How long does Claudio have to wait for	the bus?	
		minutes	[1]
(c)	The last bus leaves Rabat at 21 48. Write this time using the <b>12 hour clock</b> .		
			[1]

6



In the diagram, which is not drawn accurately, ABC is a straight line parallel to DF. BD = DE.

Work out the size of the angles marked p, q, r, and s.

(a) 
$$p =$$
 [1]

**(b)** 
$$q =$$
 [1]

(c) 
$$r =$$
 [1]

(d) 
$$s =$$
 [1]

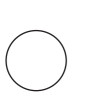
	O	
7	Simplify	
	(a) $r^6 \times r^3$ ,	
		[1]
	<b>(b)</b> $g^6 \div g^3$ ,	
		<b>741</b>
		[1]
	(c) $(h^6)^3$ ,	
		[1]

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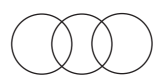
**(d)**  $\sqrt{16c^6}$ .

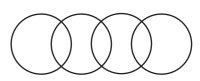
Look at this sequence of patterns made by overlapping circles. 8

intersections









Number of circles (c)	1	2	3	4	5
Number of intersections (n)	0	2	4	6	

Complete the table. (a) (i)

[1]

How many circles are there for a pattern with 12 intersections? (ii)

		[1]
		1 + 1

(iii) Underline the formula which describes this sequence.

$$n = c - 1$$

$$n = 2c - 2$$

$$n = 3c - 3c$$

$$n = 2c - 2$$
  $n = 3c - 5$   $n = 4c - 6$ 

[1]

**(b)** A different sequence uses the formula m = 3d - 2.

Use this formula to work out the value of

m when d = 5, **(i)** 

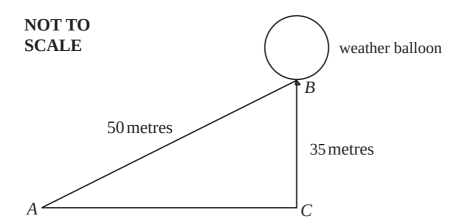
Г17	
Γτ]	

d when m = 43. (ii)



(a) Ren	nove the brackets and simplify	
(i)	3(4x+5),	
(ii)	12 - 2(3y - 2).	 [1]
		[2]
<b>(b)</b> Fac	torise	
(i)	$3x^2 - 15$ ,	
(ii)	$4ab^2 + 6ab.$	 [1]
		[2]

10 The diagram shows a weather balloon tied to the ground. The balloon is flying 35 m above the ground. AB = 50 metres.



(a) Use Pythagoras' Rule to calculate the distance AC.

m	[3]	

**(b)** Calculate the angle *CAB*.

[3]

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