DIRECTORATE FOR QUALITY AND STANDARDS IN EDUCATION

DIRECTORATE FOR QUALITY AND STANDARDS IN EDUCATION Department for Curriculum Management and eLearning Educational Assessment Unit Annual Examinations for Secondary Schools 2012									A.COM			
FORM 3 MATHEMATICS SCHEME C Non Calculator Paper MATHEMATICS SCHEME C TIME: 30 minutes												
Name:									Class:			
Question	1	2	3	4	5	6	7	8	9	Total		
Mark												

Instructions to Candidates

- Answer all questions.
- This paper carries a total of 25 marks.
- Calculators and protractors are NOT ALLOWED.

1. (a) Change 1½ hours into minutes.		CATBOUNT!
		City.
	Ans	
(b) Work out: $4-8$		
	Ans_	(2 marks)
2. (a) Put these heights in order, the highest first:		
15 m, 85 m, -20 m, -70 m, 0 m		
(b) Complete:		
1,6,11,16,,		
		(3 marks)
3. (a) A packet of toffees weighs 16 grams. Work out the weight of 15 packets.		
	Ans _	g
(b) Calculate 60% of 300 kg.		

Ans _____kg

(2 marks)

- 4. Marija and her friends want to buy 4 bars of chocolate and 3 drinks. Each chocolate costs 85c and each drink costs 63c.
 - (a) What is the total cost?
 - (b) What change do they get from €10?



Ans (a)_____, (b)____

(3 marks)

5. (a) Simplify: 3x - y + 4y + 4x

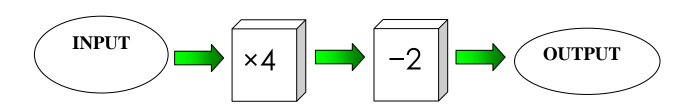
Ans____

(b) Expand: 4(5a + 9)

Ans _____

(2 marks)

6. Look at this number machine.



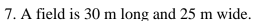
(a) Work out the output when the input is 6.

Ans _____

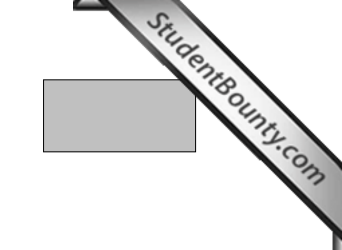
(b) If the output is 38 what is the input?

Ans _____

(3 marks)



- (a) What is the area of the field?
- (b) The field is divided in the ratio 2:3. What is the area of the smaller part?

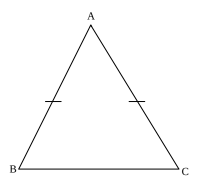


Ans ((a)	, ('n`)
Alls ((a)	, (U)

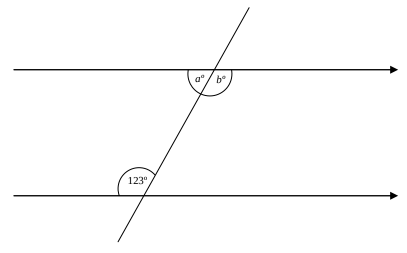
(3 marks)

8. (a) ABC is an isosceles triangle. AB is equal to AC. Angle ABC is equal to 55°.

Calculate: (i) angle ACB (ii) angle BAC.



(b) In the diagram below calculate the angles marked with letters.



Ans
$$a = ____, b = _____$$

	Stude
9. What is the probability that the spinner will show:	TABO
(a) an even number?	8 1
(b) a number greater than 8?	7 2 0
	6 3

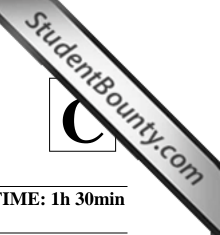
(c) a number less than 2?_____

(3 marks)

DIRECTORATE FOR QUALITY AND STANDARDS IN EDUCATION

Department for Curriculum Management and eLearning **Educational Assessment Unit**

Annual Examinations for Secondary Schools 2012



TIME: 1h 30min

MATHEMATICS SCHEME C FORM 3 **Main Paper**

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Total Main	Non Calculator	GLOBAL MARK

DO NOT WRITE ABOVE THIS LINE

Name:	Class:

CALCULATORS ARE ALLOWED BUT ALL NECESSARY WORKING MUST BE SHOWN. ANSWER ALL QUESTIONS.

1a) Write these fractions in their simplest form:

$$(i) \frac{5}{10} =$$

$$_{(ii)} \frac{6}{18} =$$

b) Fill in the empty spaces:

(i)
$$\frac{1}{15} = \frac{1}{30}$$

$$\frac{1}{4} = \frac{6}{4}$$

(4 marks)

- 2. Round a) 12.8 to the nearest whole number.
 - b) 225 to the nearest hundred.
 - c) ¹/₃ to one decimal place.

(3 marks)

Angle of 70°	Angle of 130°	
Use a ruler and a protractor to draw these a	ingles accurately:	
		(4 marks)
d) The sum of the 3 angles of a	is 180°.	
c) A has only one pair of	of parallel sides.	
b) Each angle in an tria	angle is equal to 60°.	
a) A has four equal angles.		
Choose from (trapezium, triangle, squa following:	are, equilateral) to complete	the
		(4 marks)
	Ans	
c) Express the area of P as a fraction of the	ne totai area.	
a) Every the area of D as a fraction of the	Ans	m
	A 200	m^2
b) Work out the area of rectangle Q.		
Ans	m²	2
a) Work out the area of square P.		45 m
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	P	
into square P and rectangle Q.		

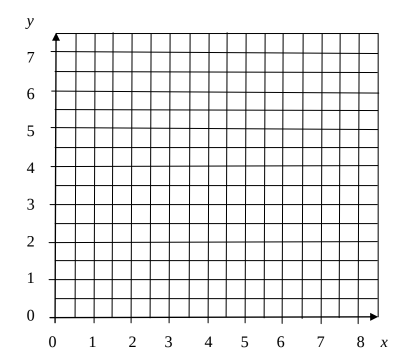
Name: _____

Class: _____

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6. a) Complete the table of values for y = x + 1

X	0	1	2	3	4	5
y = x + 1	1					



b) Plot the values of *x* and *y* on the above graph. Draw the line through these points.

c) Where does the line cut the y axis?

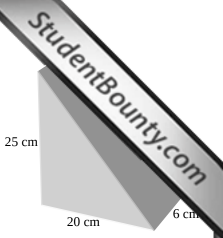
Ans $y = \underline{\hspace{1cm}}$

d) What is the value of y when x = 1.5?

e) What is the value of x when y = 7?

Ans $x = _{----}$

(9 marks)



Work out the area of this triangular face.

The thickness of the prism is 6 cm.

b) Calculate the volume of the prism.

Ans a)_____

b)

(5 marks)

8. Thomas asks his friends how many CDs they have.

5, 12, 14, 22, 27, 8, 14, 18, 22, 32, 4, 22, 25, 38, 49, 8, 57, 34, 9, 7.

Thomas is completing this table from the information collected.

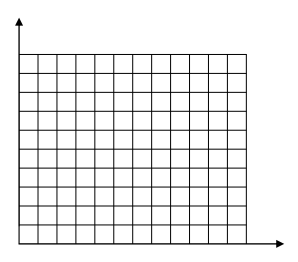
Number of CDs	Tally	FREQUENCY
1 - 10	JHT 1	6
11 - 20	1111	
21 - 30		
31 - 40		
41 - 50		
51 - 60		

- a) Complete the above frequency table.
- b) How many friends did Thomas ask?

Ans____

No.8 continued

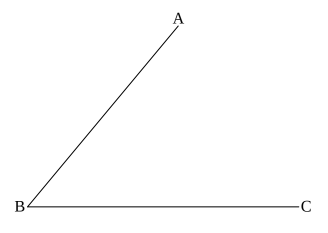
c) Draw and label a bar chart on the grid provided to show the data.



(8 marks)

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9. Use a **pair of compasses** to bisect angle ABC below.



(3 marks)

10. a) Fill in using 10 or 100 in each of the following:

(i)
$$7.5 \times _{---} = 75$$

b) Match the following cards:

$$3a - a$$

$$3y + 10$$

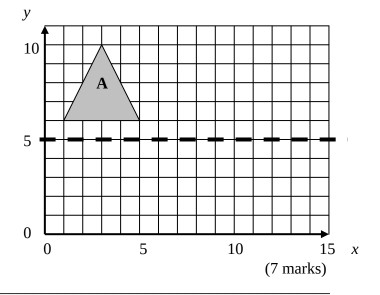
$$3 + 4y - y + 7$$

11. a) Solve the equations (i) p + 7 = 15 (ii) 3q - 4 = 11



b) (i) Translate triangle A 5 units to the right and 5 units down. Label it B.

(ii) Reflect B in the dotted line. Label it C.



Ans (i) $p = ____,$ (ii) $q = ___$

12. Mary and Peter sailed on a boat from Malta to Gozo and back. This is a travel graph of their trip. Distance

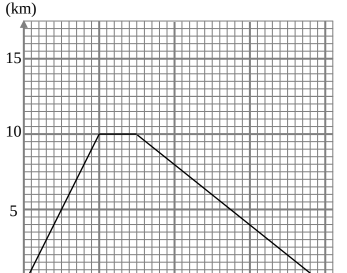
a) How long did they take to arrive at Gozo?

b) For how long did they stay

c) How long was the return trip?

in Gozo?

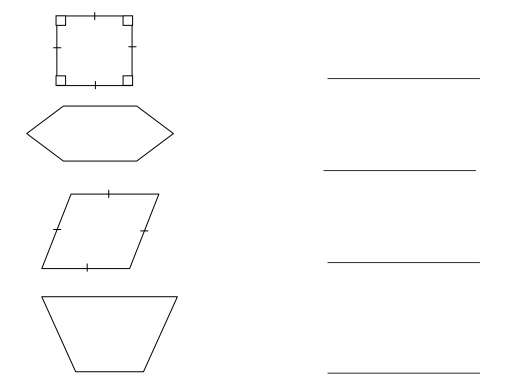
d) Why do you think the return trip took longer?



Time (hours)

Ans a)_____ b)____ c)__ <u>d</u>)_

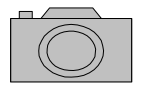
b) State which of the polygons below are regular and which are not. Write YES or No in the space provided.



(6 marks)

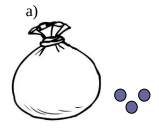


b) VAT is worked out at 18%. The cost of a camera before adding VAT is €180. What is the selling price after VAT has been added?



Ans a) _____, b)____ (6 marks)

15. There are *m* marbles in the bag. Write down the **TOTAL** number of marbles in each of the following. The first one has been done for you.



b)



