SECONDARY SCHOOL ANNUAL EXAMINATIONS 2010

Directorate for Quality and Standards in Education Educational Assessment Unit

FORM 3 MATHEMATICS (Non-Calculator Paper) TIME: 30 minutes

1	2	3	4	5	6	7	8	9	10	Total

DO NOT WRITE ABOVE THIS LINE

Name: _____

Class: _____

INSTRUCTIONS TO CANDIDATES

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

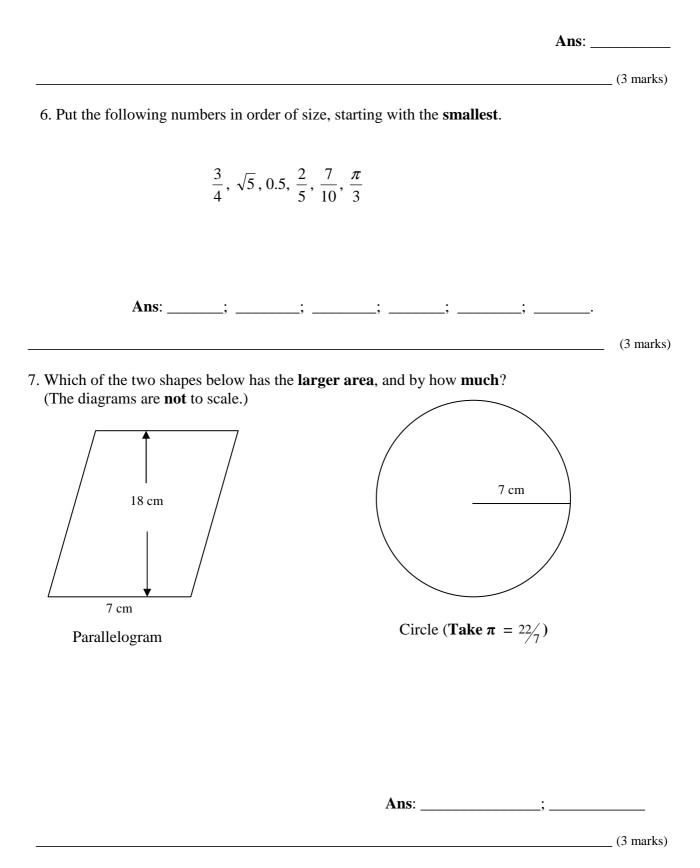


1. Calculate the **simple interest** on €5000 invested at 6% per annum for 3¹/₂ years.

Ans:	
	_ (2 marks)
2. Work out the selling price of a watch bought for 60 and sold at a profit of 20%.	
Ans:	
	(2 marks)
3. I think of a number, multiply it by 4 and add 5. The answer is 57. What is the numbe r?	
Ans:	
	(2 marks)
4. a) Solve the equation $4x + 8 = 29 + x$.	
Ans: $x = $	
b) Use the diagram to find the value of <i>y</i> .	
0	
Ans: $y =$	
	_(4 marks)

JL/SS Form 3 Mathematics Scheme A Non Calculator - 2010

5. Which is the **larger** 2^{-3} or 3^{-2} , and by how much?



8. Each exterior angle of a regular polygon is 15°. How many sides does this polygon have?

	Ans:	
		_ (1 mark)
9. AB is a straight line joining the points A (3,4) and B (1,6). What is the gradi	ent of line	AB?
	Ans:	
	7 111 5	(2 marks)
10. a) Work out : i) 4% of 150 m		
	Ans:	
ii) $\frac{3}{10}$ of 850 kg		
10		
	Ans:	
b) What fraction of the circle's area is the area of the minor sector shown?(O is the centre of the circle. Give the answer in the lowest terms.)		
80°		
	Ans:	
		_ (3 marks)

END OF PAPER

SECONDARY SCHOOL ANNUAL EXAMINATIONS 2010 Directorate for Quality and Standards in Education

Educational Assessment Unit



FO	RM	[3				Ι	MA	TH	EM.	ATI	[CS	(Ma	ain	Paper)	TI	ME: 1h 3	30min
1	2	3	4	5	6	7	8	9	10	11	12	13	14	Total Main	Non Calculator	GLOBAL MARK	_
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Nan	ne: _										-				Class	S:	
	CAL	CUL	АТО	ORS A	ARE	ALI				ALI R AL					KING MUS	Г BE SHOV	WN.
1. :	a) W	ork	out:	5 ⁹⁹	$9 \div 5^{\circ}$	97								Ans	5:		
	b) T	he m	iass (of an	ı elep	phan	t is 2	20,00	0 kg	. W	rite t	his r	umt	per in sta	ndard forn	1.	
					_									An	s:		
	c) W	/rite	8.3 >	×10 ⁻	⁻⁵ as	an o	ordin	nary	nun	nber	•						
															s:		s marks)
2. a)) Fac	tori	se: 8	a – 4	4 <i>b</i> +	16 <i>c</i>	•				b) E	xpa		$(x-5)^2$		(J	() IIIarks)
	Ans	5:									A	ns:			-		
					the the fi								•				
														Ans:		,,	,
	ii) Wh	ich t	erm	is eq	jual (to 11	7?									

3. a) Draw a circle of radius 3 cm. Construct a regular hexagon of side 3 cm inside this circle.

b) Use your protractor to measure one of the interior angles.	Ans:
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c) Show how you can check your answer by using the formula for the sum of the interior angles.

_____ (5 marks)

- 4. Gail and Thomas start a business. Gail invests €9,000 and Thomas €15,000. Each month Gail and Thomas share profits in the same ratio of their investment.
 - a) Write the ratio €9,000: €15,000 in itsimplest form.

Ans: ____: ____

b) In May the profit is €800. How much does each get?

Ans: Gail ____; Thomas_____

c) In June Gail gets €480. Work out the**total** profit.

Ans: ______ d) In July Gail gets €312 less than Thomas. How much does each receive?

Ans: Gail____; Thomas _____

__(7 marks)

Name:	Class:	A
5. The heights, in metres, of a group of people are	2	
1.62, 1.75, 1.90, 1.78, 1.60,	, 1.65, 1.54, 1.85, 1.65, 1.76.	
a) What is the modal height ?		
	Ans:	
b)What is the median height ?		
	Ans:	
c)Show that the mean height is 1.71 m.		
d)When a new member joins the group, the m Is this new member taller or shorter than 2		
Ans:		(5 marks)
 6. a) The diagram shows a prism. Its uniform cross is a quarter of a circle of radius 3 cm. The priss 5 cm long. Find its volume. Give your answer correct to the nearest cm 	rism	

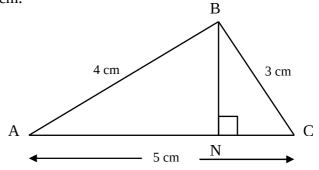
Ans: a) _____

b) A cylinder is **closed at both ends**. Its diameter is 4 cm and its height is 12 cm. Calculate the **total surface area** of the cylinder. Give your answer correct to **2 decimal places**.

Ans: b) _____

(6 marks)

7. The diagram shows triangle ABC in which AB is 4 cm, AC is 5 cm and BC is 3 cm. BN is perpendicular to AC.
a) What is the size of ∠ ABC?



Ans: _____

b) Work out the area of triangle ABC.

Ans:

c) Using your answer to part b), or otherwise, work out the length of BN.

d) Work out the length of AN.

Ans: _____

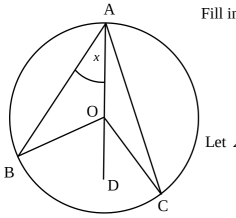
Ans: _____

(6 marks)

Name:



8. a) In the diagram O is the centre of the circle. A, B and C are points on the circumference.

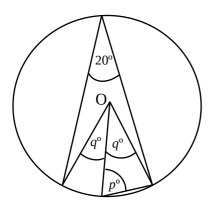


Fill in: i) $\angle ABO = x^{\circ}$ reason: ______ ii) $\angle BOD =$ ______ reason: exterior angle of a \triangle is equal to the sum of the opposite interior angles. Let $\angle CAO$ be y°. Fill in: iii) $\angle COD =$ ______

Use the above facts to show that:

iv) \angle BOC is twice \angle BAC.

b) Find the **angles** marked *p* and *q* in the diagram below. O is the centre of the circle.



Ans: *p* = _____, *q* =_____

_____ (7 marks)

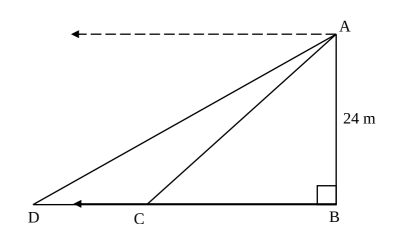
9. The equation of a curve is $y = 9 - x^2$.

x	- 4	- 3	- 2	- 1	0	1	2	3	4
9	9	9	9	9				9	
$-x^2$	- 16		- 4	- 1		- 1	- 4	- 9	- 16
у	- 7		5	8	9	8	5	0	

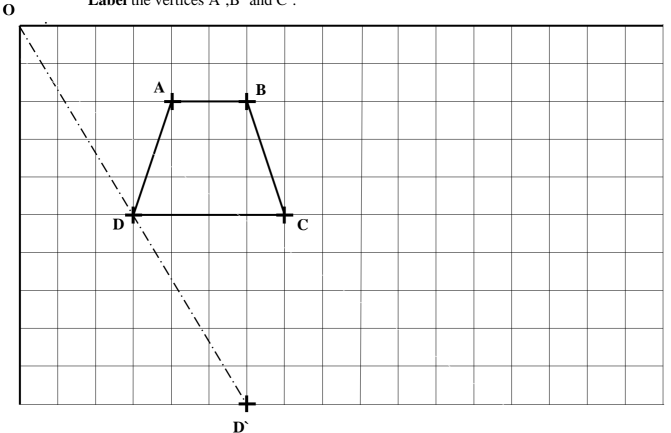
a) **Complete** this table of values.

- b) Using a scale of 2 cm for 1 unit on the x-axis and 1 cm for 1 unit on the y-axis **draw** the graph of $y = 9 x^2$.
- c) What are the **coordinates** of the maximum point? Ans: x =____; y =_____;
- d) Use your graph to solve the equation $9 x^2 = 3$. Give your answers correct to 1 decimal place.

10. From A the angle of depression of C is 54° and of D is 39°. AB is 24 m high. Calculate, correct to 3 significant figures:
i) the distance BC ii) the distance CD.



11. a) Using O as the centre of enlargement and a scale factor of 2, draw the enlargement of ABCD. The image D` of vertex D has been plotted for you.Label the vertices A`,B` and C`.



b) A ship sails 10 km from A on a bearing of 100° to point B. It then sails 12 km to C on a bearing of 070°. Using a scale of 1 cm to represent a distance of 2 km, draw a diagram to show this information.

Measure the length AC and write down the actual distance from A to C. Give your answer correct to the nearest km.



Ans: ___

- 12. a) The formula for converting a temperature in degrees Fahrenheit to degrees Celsius is given by $C = \frac{5}{9}(F - 32)$.
 - i) **Find** the value of *C* when F = 68.

.

ii) Make *F* the **subject** of the formula.

Ans: _____

Ans: _____ ° F

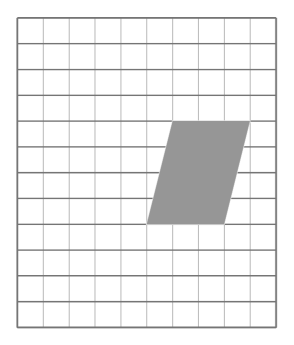
Ans: _____° C

iii) **Find** the value of *F* when C = 30.

b) **Solve** the simultaneous equations: x + y = 5 and y = 1 + x.

Ans: *x* = _____ *y* = _____

_____ (8 marks) Page 8 of 10 13. a) (i) **Draw** a tessellation of 4 more parallelograms using the parallelogram on the grid below.



- (ii) Is it true that all parallelograms **tessellate**? Ans: _____
- b) One bag contains one 5c coin and two 10c coins. A second bag contains two 5c coins, one 10c coin and one 20c coin. One coin is taken at random from each bag. The possibility space below shows the total value of the two coins taken.

	1 st bag								
		5c	10c	10c					
	5c	10c	15c						
and 1	5c	10c							
2 nd bag	10c	15c		20c					
	20c		30c						

- (i) **Complete** this possibility space to show all the possible outcomes.
- (ii) **Find** the probability that the total value of the two coins is 25c. **Ans**:_____

_____ (4 marks)

END OF PAPER

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