Name	Adm. No						
School	Candidate's Signature						
	Date						
BUNYORE – MARANDA JOI	NT ENROLMENT EXAMINATIONS 2013						

121/1
MATHEMATICS
Paper 1
January/February
2½ Hours

INSTRUCTIONS TO CANDIDATES

- stpapers.com (a) Write your name and Admission number in the spaces provided above
- (b) Write the date of examination in the spaces provided above
- (c) This paper consists of TWO sections. Section I and Section I
- (d) Answer ALL the questions in section I and only five questions from Section II
- (e) All answers and working must be written on the question paper in the spaces provided below each question
- (f) Show all the steps in your calculations, giving your answers at each stage in the spaces below each question
- (g) Marks may be given for correct working even if the answer is wrong
- (h) Non-programmable silent calculators and KNEC mathematical tables may be used except where stated otherwise.
- (i) This paper consists 16 printed papers
- (j) Candidates should check the question paper to ascertain that all the papers are printed as indicated and that no questions are missing.

FOR EXAMINERS ONLY **SECTION 1**

NO	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	TOTAL
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SECTION II

17	18	19	20	21	22	23	24	TOTAL

SECTION 1 (50 MARKS)

Answer all the questions in this section



5. Use reciprocal tables to find the reciprocal of 0.02674, hence evaluate to 2s.f. (3mks)



- 6. The image of P (5,5) under an enlargement scale factor 2 is p¹(8,7). Find the coordinates of the centre of enlargement (4mks)

u 1cm J 1cm Past Nore Free Nore Free 8, A security guard observes that the angle of elevation to the top of an observation tower is 36°, if he walks 65m towards the base of the towards the Calculate the height of the tower? (4mks)

9. On the triangle PQR, draw a circle touching PR,QP produced and QR produced (3mks)



12. Expand and simplify the expression $(2x^2 - 3y^3)^2 + 12x^2y^3$ (2mks)



(b) While in Kenya, the businesswoman spent Ksh. 2 258 000 and then converted the balance to Japanese Yen. Calculate the amount of money, to the nearest Japanese Yen, that she received (3mks)

16. Two similar cylinders have the ratio of the areas as 9:25. Given that the bigger cylinder has a volume of 750cm³, calculate the volume of the smaller cylinder. (3mks)

SECTION II

Answer only five questions from this section

- 17. a) Mr. Mulei operates two passenger service vehicles along the Nyeri-Nairobi route. One is a 16-seater matatu and the other an 8-seater Peugeot 504. Each vehicle makes one route trip per day, and the charges are ksh. 250 and ksh. 300 per passenger respectively (one way). The matatu uses diesel which cost ksh. 48 per litre and the Peugeot 504 uses regular petrol which costs ksh. 52 per litre. The fuel consumption of the two vehicles is in the ratio 4:3 respectively.
 - a) If the matatu uses 80 litrex for the round trip, determine the fuel consumption of the Peugeot 504 for the round trip (2mks)
 - b) Calculate the daily collection for each vehicle

(2mks)

- c) Determine which vehicle is more profitable (on a daily basis) and by how much. (other factors being constant). (3mks)
- d) If the prices of both types of fuel go up by 20%, determine the percentage change in the daily collection (3mks)

- 18. Four towns K,L,M and N are such that L is 94km directly to the North of K and M is on a bearing of 295° from K at a distance of 60km. N is on a bearing of 310° from M and at a distance of 42km, using a scale 1:1000000.
 - a) Make an accurate scale drawing to show the relative scale positions of the towns

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(4mks)



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20. The frequency distribution table below represents the number of kilograms of meat sold in butchery.

	Mass in kg	1-5	6-10	11-15	16-20	21-25	26-30	31-35	
	Frequency	2	3	6	8	3	1	1	-
a)	State the modal f	l reque	l ncy.						(1mk)
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b)	Calculate the mea	an ma	ss to 2	decima	al places				(6mks)
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(c )	Calculate differen	ce be	tween	the me	dian and	d mass a	nd the r	nean mass.	(3mks)
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21. The figure two intersection circles with centre A and B and radii 7cm and 10.5 cm respectively. The distance between AB – 14 and AM:MB-3:4



- 22. In an n-sided polygon two angles are right angles and each of the remaining angles is  $150^{\circ}$ 
  - a) Find the value of n hence the sum of interior angles of this polygon. (4mks)



23. In figure below, AB is parallel to CD. The lines AD and CB intersect at X. CB = CX:XB=3:1,<ABX=40^{$\circ$} and <CXD = 80^{$\circ$}



(d) Calculate, correct to one decimal place, the area of triangle CXD. (2mks)

- 24. The cost C, of producing n items varies directly as n and partly as the inverse of n. to produce two items it costs Ksh. 135 and to produce three items it costs Ksh. 140
  - (a) The constant of proportionality and hence write the equation connecting C and n (5mks)

