## THE KENYA NATIONAL EXAMINATIONS COUNCIL Kenya Certificate of Secondary Education



# 121/1 - MATHEMATICS ALT A - Paper 1

### Nov. 2017 - 21/2 hours

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#### SECTION 1 (50 marks)

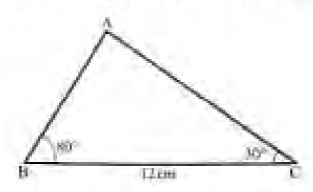
Aroner all the questions in this section in the spaces provided.

- 1. Evaluate  $\sqrt{\frac{0.0961}{4.0836 3.7112}}$  correct in four decimal places, hence write the answer in standard form.
- 1. Two numbers p and q are such that p<sup>1</sup> × q = 189. Find p and q. (3 marks)

  \*\*CSEP AS TO ARE SECTION (3 marks)
- 3. A trader bought maize for Kah 20 per kilogram and Seans for Kah 60 per kilogram. She mixed the maire and beans and sold the mismire at Kah 48 per kilogram. If she made a 60% profit, determine the ratio maire beans per kilogram in the missire. (4 marks)

FOR MOTE FIRE PAST PAPERS VISIT

In the trisease Alic Selvin BE = (Zee, J. ABE = HF and a ACH = MT



Given that the extensor angle of a regular hexagon is a that the size of each interior angle of the hexagon (2 masks).

A line L is perpendicular to the line  $\frac{2}{3}s + \frac{8}{7}s = 1$ . Linearthal L passes through (4.11) find:

i I murki Lat gradient of L:

thi equation of L is she form; j - may 1 c, where m and c are constants

(2 marks)

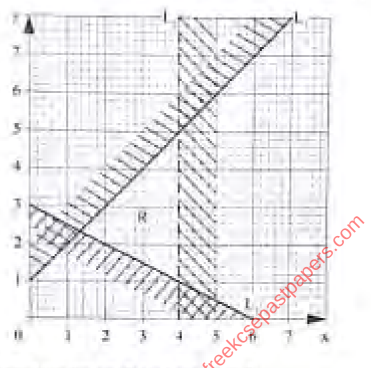
H. Convert  $\frac{2\pi^2}{0}$  into degrees.

(2 market)

The past papers visit www.freekcsepastpapers.com A guiden is in the stage of a right angled trumgle. The length of the shoctest side is 17 m and the aren of the garden N46 Sen1. Calculate the length of the longest side of the garden.

(3 marks)

The diagram below shows a region R bounded by store lines Li, L. and L. 10.



(3 marks)

Form the three inequalities that satisfy the gavenergion R. (3 mail Marami and National had each \$40 tree seculings. Marami planted equal number of secretings per row in a rows while National planted equal number of secretings. per row in a rows while Nalinka planted equal number of seedlings in (x + 1) rows. The number of tree seedlings planted by Marient in each new were 4 more than those planted by Nafaaks in each row. Calculate the number of scedlings Murinii planted in each row.

14 imarkish

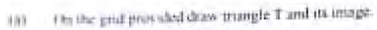
12. A Kenyan bank fluys and selfs foreign currencies as shown below:

	Buying (Ksh)	Selling (Ksh)
1 Sterling pound (£)	(30.10)	130.54
I South African Raral	9.52	9.58

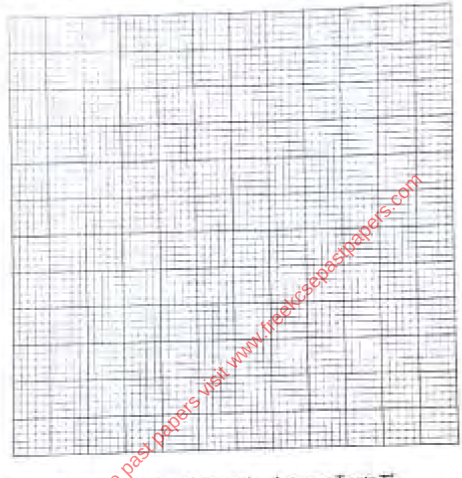
A businessman on a trip to Kenya but £50 000 which he converted to Kenya shillings. While in Kenya, he spent 80% of the manney and changed the balance to South African Rand. Calculate, to the newest Rand, the amount he obtained. (3 marks)

130

 A texangle T with vertices A (2.4), B (6.2) and C (4,8) is mapped onto triangle T with vertices A (1900). If (8, 4) and C (14, 2) by a maximum.



(2 mirks)



(b) Determine the patter and angle of rotation that maps T onto T'.

(2 marks)

16. A construction company employs techniques and artisans. On a certain day 3 technicians that 2 artisans were bread and paid a total of Kali 9000t. On another day the firm based 4 technicians and 3 artisans in a day. (3 market)

tor more here past papers visit www.reakcsepastpapers com

#### SECTION II (50 marks)

Among any five questions from this section in the spaces provided

- 17. Two fixes L 2s -3x 6 = 0 and L; 3y = y 20 = 0 intersect at a point A.
  - (a) I and the consulmates of A.

(3 marks).

(b) A third line L, is perpendicular to L, at point A. Findside equation of L, in the form p = mr + c, where m and c are constants.

(3 min/ks)

(c) Another line Los parallel to L, and passes through (-L.3). Find the a and a microspis of L.

The masses, in kilograms, of patients who attended a clinic on a certain day were recorded on filefora is

38 -	32	46	4.9	60	59	62	73	100	54
49	41	57	5%	69	7.2	60	58	42	41
70	62	58	07	34	60	65	61	49	47
69	59	70	52	63	58	59	49	51	44
67	49	51	58	54	59	39	59	54	53

Starring with the class 35 - 39, make a frequency distribution table for the data.

(2 mades)

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Calculate: 161

(ii) the mean mass;

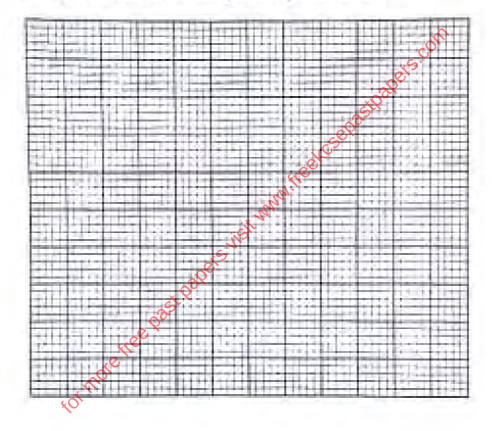
(3 marks)

(ii) the median mass.

(A marks)

(c) On the grid provided draw a histogram to represent the data

(2 marks)



A trible S is made up of a cylindrical part and a conscal part. The height of the solid in 4.5 m. The 19, common radius of the extindencal port and the conscal part is 0.9 m. The height of the conscal part is 1.5 m.

Calculate the volume, correct to 1 decimal place, of solid S. Tal.

(4 mmks)

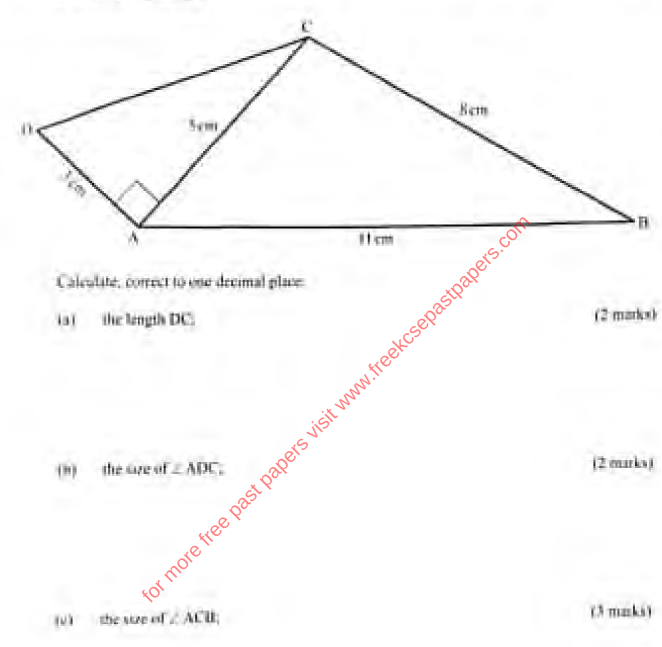
Dalculate the total surface area of solid 5. (3)

(4 marks).

apers visit www.freekcsepastpapers.com A square have pillar of side 1.6m has the same volume as solid S. Determine the height of (0) the pillar, correct to (Mecima) place. (2 marks)

for more free

In the figure below (not drawn to scale), AB = 11 cm, BC = 8 cm, AB = 3 cm, AC = 5 cm and - DAC rearright angle



Calculate, correct to one drainal place.

the length DC: tal

(2 marks)

the age of E ADC: (10)

(2 mirks)

the size of ACU;

(3 maks)

the area of the quadrileyral ABCD 400

(3 marks)



- The corner points A. B. C and D of a much are such that II is 8 km density East of A and C is 111 6 km from H on a bearing of 10". O is 7 km from C on a horning of 300".
  - Using a scale of Iam to represent 1 km, draw a diagram to show the positions of A, D, (4 marks) C and D

Use the scale drawing to determine.

I the bearing of A from D.

165

(f mark)

(2 marks):

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and values at a for which A0 is a 22. d demandes in pienestae matros

Marrien brought 3 exercise brod's and 5 parts for a total of Koh 1656 if Marrien had brought (51) Z everces: books and 4 pens, he would have spear Kah 45 here Paleing 1 to expressed the price of an exercise book and a to represent the price of a per-

Ll markit fil. Form two equations to represent the above into eventors...

Use matrix medical to feed the paris of an exceptive book pool that of a pen

tor more tree past papers visit un Diff.

A teacher of a class of 36 students brought 2 exercise books and 1 pen for each stuckers. Calculate the total amount of money the seaches pand for the books and (2 marks). perm.

73	An institution intended to buy a consist number of chairs for Kalt 16 200. The supplier agreed to
	offer a discount of Kah 60 per chair which enabled the institution to get 3 more chairs
	Taking a set the originally intended number of claim.

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programal price per chair,

price per chair after discount.

(1 mark)

#### 190

(4 marcha)

the number of claim the instantion or in the first day.

The number of claim the instantion or in the standard to buy.

For more tree past pagers visit when the standard to buy.

price per chair after discount.

(I marks)

the amount of namey the institution would have saved per chair if it bought the intended munber of chairs at a discount of 13%. (2 marks)

- The equation of a curve is given as  $y = 2x^3$ .
  - (ii) Find:
    - the value of y when t=2;

(2 minks)

Determine the number points of the curve The equation of the tangent to the curve at x = 2.

(4 marks)

tor more tree past (b)

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