**Name……………………………………………………………. Index No……………………………..**

**School…………………………………………………………… Candidate’s sign…………………….**

**Date………………………………….**

**121/1**

**MATHEMATICS**

**Paper 1**

**2 ½ hours**

*Kenya Certificate of Secondary Education,2017*

**121/1**

**MATHEMATICS**

**Paper 1**

**Marh 2017**

**2 ½ hours**

**Instructions to candidates.**

1. *Write your name and index number in the spacesprovidedabove.*
2. *Sign and write the date of examination in the spaceprovidedabove.*
3. *the papercontaintwo sections:* ***Section I and section II***
4. *Answer****all*** *the questions in* ***section I*** *and* ***strictlyany five*** *questions from****section II****.*
5. *All answers and working must bewritten in the question paper in the spacesprovidedbeloweach question.*
6. *Show all the steps in your calculations, giving your answersateach stage in the spacesbeloweach question.*
7. *Non-programmable silentelectroniccalculators and* ***KNEC****mathematical tables maybeused, exceptunlessstatedotherwise.*

**FOR EXAMINER’S USE ONLY.**

**Section I**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | **12** | **13** | **14** | **15** | **16** | **Total** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**section II**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **17** | **18** | **19** | **20** | **21** | **22** | **23** | **24** | **Total** |
|  |  |  |  |  |  |  |  |  |

**Grand total**

***This paperconsists of 16 printed pages. Candidates should check the question paper to***

***Ensurethat all the pages are printed as indicated and no questions are missing.***

**SECTION I**(50 marks)

*Answer all the questions in this section in the spaces provided.*

1. Without using a calculator evaluate: (3 marks)



1. The areas of the lids of two similar cylinders are 64cm2 and 100cm2. If the volume of the larger cylinder is 1200cm3, find the volume of the smaller cylinder. (3 marks)
2. Factorise completely: (2 marks)
3. A plot in a shape of rectangle measurers 608m by 264m. Equidistance fencing posts are placed along its length and breadth as far a part as possible.

Determine

a) the maximum distance between the posts. (1 mark)

b) thenumber of posts used. (2 marks)

1. Given that sin *(x – 30º) = cos(4x) º*. Find the *tan(2x+30) º* (3 marks)
2. Simplify the expression. (3 marks)



1. The figure below shows a right pyramid standing on a square base WXYZ and with a path marked by arrows on it.

W

Z

Y

V

X

a) Sketch the net of the pyramid and label all the vertices. (2 marks)

b) On the sketch indicate the path marked in the pyramid. (1 mark)

1. Evaluate (3 marks)



1. Using a ruler anda pair of compasses only:
   1. Construct a parallelogram KLMN in which KL = 5.6cm, QR = 4.5cm and angle NKL = 60º. (3 marks)
   2. Determine the perpendicular distance between KL and NM. (1 mark)
2. The masses in kilograms of forty chicken slaughtered in a restaurant on a certain day are as shown in the table below.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Mass in Kilograme | 1.2-1.4 | 1.5-1.7 | 1.8-2.0 | 2.1-2.3 |
| Number of children | 10 | 9 | 15 | 6 |

Determine

1. the median class (1 mark)
2. themean mass of the chickens. (3 marks)
   * + 1. A trader sold a dress for Ksh 7200 allowing a discount of 10% on the marked price. If the discount had not been allowed the trader would have made a profit of 25% on the sale of the suit. Calculate the price at which the trader bought the suit. (3 marks)
       2. The graph of the function is shown below.

**-4**

**-4**

**0**

**-1**

**-2**

**-3**

**1**

**2**

**4**

**8**

**12**

**16**

**20**

By drawing a suitable straight line graph on the plotted function, estimate the roots of the equation (3 marks)

1. A line perpendicular to *y = 3 – 4x* passes through the point (-8, 3). Find the equation by the line in the form *y = mx + c.* (3 marks)
2. In august, Joyce donated  of her salary to a children’s home while Chui donated  of his salary to the same children’s home. Their total donation for August was Kshs 14820. In September, Joyce donated  of her salary to the children’s home while Chui donated  of his salary to the children’s home. The total donation for September was Kshs 8675. Calculate Chui’s monthly salary. (4 marks)
3. Use reciprocal, cosine and square tables only, to evaluate to 4 significant figures, the expression.  (3 marks)
4. Three towns E, F, and G are such that F is 40km on a bearing of 080º from E and while G is 85km on a bearing of 320º from E.

(a) Using a suitable scale, draw a diagram to represent the above situation. (2 marks)

(b) Determine the distance in Km, of G from E. (1 mark)

**SECTION II (50 marks)**

*Answer any five questions in this section in the spaces provided.*

1. A solid consists of cone and a hemisphere. The common diameter of the cone and the hemisphere is 30cm and the perpendicular height of the cone is 8cm.
2. Calculate, correct to **two** decimal places.

(i) thesurface area of the solid; (4 marks)

(ii) thevolume of the solid (3 marks)

1. If the density of the material used to make the solid is 2.7g/cm3, calculate its mass in kilograms.

(3 marks)

* 1. The diagram below shows the speed time graph for a car traveling between two stations. The starts from rest and accelerates uniformly for 180 seconds.

Speed (m/s)

Time (seconds)

Given that the distance between the two stations is 12480m; calculate

(a) The maximum speed, in Km/h, the car attained; (3 marks)

(b) the acceleration; (3 marks)

(c) the distance the car takes to travel during the last 140 seconds; (4 marks)

* 1. In the figure below, PQRS is a trapezium. Line PT and QS intersect at X and line QP is parallel to RS.

***QT = a****,****QP = b****,QR =* ***3QT,RS = 2QP,QX =*** *t****QS****,* and ***PX =*** *k****PT***where*k* and t are constants.

R

S

Q

P

X

T

****

****

a) Find in terms of ***a***and***b***:

(i) **PT** (1 mark)

(ii) **PX** (2 marks)

(iii) **QS** (1 mark)

b) Express **QX** in terms of: (2 marks)

(i)**a, b,** and*t***.**

(ii)**a, b** and*k*

(c) Determine the value of *k* and *t.* (3 marks)

(d) Find the ratio PX:XT (1 mark)

* 1. The table below shows the grouping by age of people who attended a clinic.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Age in years | 0-4 | 5-14 | 15-24 | 25-44 | 45-74 |
| Number of people | 14 | 41 | 59 | 70 | 15 |

a) Draw a histogram to represent the above information. (5 marks)

(b) (i) State the class in which the mode lies. (1 mark)

(c) Using the histogram, determine the number of people whose age is

(i) 25 years or less (2 marks)

(ii) between 30 and 70 years. (2 marks)

* 1. In a triangle MNT, NT = 10cm, MT = 13cm and angle MNT = 108º.

(a) Calculate the length of MN, correct to one decimal place. (4 marks)

(b) If NT is the base of the triangle, calculate to one decimal place.

(i) the perpendicular height of the triangle; (2 marks)

(ii) the area of the triangle;

(iii) If the triangle MNT forms cross-section of a triangular prism whose length is 18.5cm, calculate its volume. (2 marks)

* 1. (a) Find the inverse of the matrix. (2 marks)



(b) In a certain week a trader bought 32 sacks of sugar ad 12 bales of flour for a total of Kshs 82160. In the following week, he bought 20 sacks of sugar and 8 bales of flour for Kshs 52640.

Using matrix method, find the price of each sack of sugar and each bale of flour that he bought. (4 marks)

(c) In the third week, the price of each sack of sugar increased by 20% while the price of each bale of flour was reduced by 10%. The trader bought as many sack of sugar and as many bales of flour as he had bought in the first two weeks.

Find by matrix method, the total cost of the sacks of sugar and bales of flour that the trader bought in the third week. (4 marks)

* 1. The diagram below shows triangle JKL with J(4, 4), K(1, 5) and L(2, 2).

**0**

**2**

**4**

**6**

**-2**

**-4**

**-6**

**-2**

**-4**

**-6**

**2**

**4**

**6**

**K**

**J**

**L**

(a) Draw Δ J’ K’ L’, the image of ΔJKL under rotation of 90º about (0, 0). (2 marks)

(b) Draw Δ J” K” L”, the image of Δ J” K” L” under reflection in line y = x. (2 marks)

(c) Draw Δ J” K” L”, the image of triangle Δ J” K” L” under a rotation of -90º about (0, 0). (2 marks)

(d) Describe a single transformation that maps ΔJKL onto Δ J” K” L”. (1 mark)

(e) Write down the equation of the lines of symmetry of the quadrilateral KK” J” J’. (1 mark)

* 1. (a) The ratio of Hadija’s and Petu’s earning was 5:4. Hadija’s earning rose to sh 600 after an increase of 20%.

Calculate the percentage increase in Petu’s earning’s given that the sum of their new earnings was Kshs 16 200. (6 marks)

(b) Hadija and Petu contributed all the new earnings to buy onions at Kshs 648 per net. The onions were then sold at Kshs 1200 per net. They shared all the money from the sales of onions in the ratio of their contribution.

Calculate the amount Petugot. (4 marks)