MATHEMATICS

Time: 2 hours

READ THESE INSTRUCTIONS CAREFULLY

- 1. You have been give this question booklet and a separate answer sheet. The question booklet contains 50 questions.
- 2. Do any necessary ough work in this booklet.
- 3. When we'l have chosen your answer, mark it on the ANSWER SHEET, not in this question booklet.

HOW TO USE THE ANSWER-SHEET

Which one of the shapes below would fit in the

dorsed space in the pattern above?

4. Use only an ordinary pencil.

Make sure that you have written on the answer sheet:

YOUR INDEX NUMBER

NAME OF YOUR SCHOOL

- By drawing a dark line inside the correct numbered boxes mark your full Index Number (i.e. School Code Number and the three-figure Candidate's Number) in the grid near the top of the answer sheet.
- 7. Do not make any marks outside the boxes.
- 8. Keep the sheet as clean as possible and do not fold it.
- For each of the questions 1–50 four answers are given. The answers are lettered A, B, C and D. In each case only ONE of the four answers is correct. Choose the correct answer.
- 10. On the answer sheet the correct answer is to be shown by drawing a dark line inside the box in which the letter you have chosen is written.

Example

In the Question Booklet:

- 44. What number must be multiplied by 0.06 to get 6?
 - A. 0.01
 - B. 0-1
 - C. 10
 - D. 100

The correct answer is D (100).

On the answer sheet:

4 (A) (B) (C) (D) 14 (A) (B) (C) (D) 24 (A) (B) (C) (D) 34 (A) (B) (C) (D) 44 (A) (B) (C) (E

In the set of boxes numbered 44, the box with letter D printed in it is marked.

- 11. Your dark line MUST be within the box
- 12. For each question ONLY ONE box is to be marked in each set of four boxes.

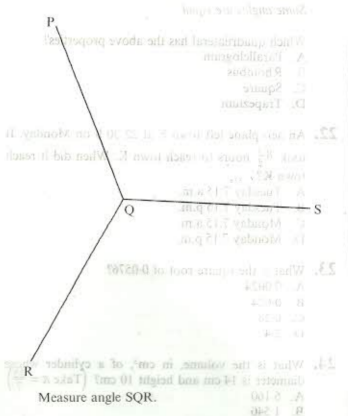
This Question Paper consists of 14 printed pages and 2 blank pages.

- 1. What is 73121025 written in words?
 - A. Seven million three hundres and twelve thousand one hundred and twenty five.
 - .B. Seventy three million one drundred and twenty one thousand and twenty five.
 - C. Seven hundred and thirty one million two hundred and ten thousand and twenty five.
 - Seventy three million twelve thousand one hundred and weery five,
- 2. What is 1-28 78 correct to three decimal places?
 - A. 1-28&
 - B. 1,089

 - C. 61284
- Mosi sold milk from 7th January to 7th March 2006. For how many days altogether did he sell the milk?

20. Was a the value of the last of a

- A. 58
- B. 59
- 21. A Second quadrilateral has the following 600.5
- D. 61
- 4. In the figure below lines PQ, RQ and SQ have been constructed to meet at Q. And vlanograft



What is the size of angle SQR?

- A. 63°
- B. 114°
- C. 117°
- D. 129°

- 5. What is the sum of the total values of the digits in the hundreds and ten thousands positions in the number 693582?
 - A. 95 000
 - B. 90 500
 - C. 10 100
 - D. 9 500
- 6. How many vertices does a triangular prism have?

20 PT - 21

15 24

74 3

C 1:12 300

- Which one of the following numbers stough
- C. 6 "not allimonal community that sall at assemble
- D 9
- 7. Sotsi borrowed sh 20 000 from a money lender at a simple interest rate of 5% per month. How much did he pay back altogether at the end of one year?
- A. sh 32 000 de frahmil owi EEL and itanshill . L1
 - B. sh 21 000
 - C. sh 20 060
 - D. sh 12 000 smilitiz browning sum mid OOF EL in
- 8. The heights in centimetres of 10 pupils are given the committee automate by thousand william this sh

169, 173, 158, 170, 159, 171, 163, 159, 180, 167

What is the mean height of the pupils?

- 159 cm
- 166-9 cm В.
- C. 168 cm
- D. 1 669 cm
- 9. What is the next number in the pattern: ly a length of 8
 - 1.2, 2.4, 4.8, ____, . . .?
 - A. 6.0
 - B. 7.2
 - C. 8-4
 - D. 9.6
- 10. The decimals 0.09402, 0.09042, 0.09024, 0.09204 are to be written from the largest to the smallest. Which one of the following is the correct order?
 - A. 0.09204, 0.09402, 0.09042, 0.09024
- B. 0.09402, 0.09042, 0.09204, 0.09024
 - C. 0.09402, 0.09204, 0.09042, 0.09024
 - D. 0-09024, 0-09042, 0-09204, 0-09402 88 A
- 11. A rectangular plot of land measures 40 m by 30 m. There is a wall on one of the longer sides. Four strands of wire are to be used to fence the three remaining sides of the plot. What length of wire is required?
 - A. 4800 m
 - 560 m B.
 - C 400 m
 - 100 m

D: 680

- 12. In the year 2002, the number of pupils in a school was 800. In 2003 the number of pupils increased by 40%. How many pupils were there in 2003?
 - 320 A.
 - B. 480
 - C. 840
 - D. 1120
- 13. A pupil intende to add the fractions $\frac{2}{7}$, $\frac{3}{8}$ and $\frac{5}{6}$. Which ong of the following numbers should she choose as the least common denominator?
 - A. ASTOR

 - D. 336
 - Mukami had 135 two hundred shillings notes which she changed as follows:
 - sh 21 000 into one thousand shillings notes sh 3 000 into five hundred shillings notes sh 2 000 into one hundred shillings notes and the remaining amount of money into fifty shillings notes.

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- How many notes did she get altogether?
- A. 67
- B. 54
- C. 47
- D. 20
- 15. A distance of 5 kilometres is represented on a map by a length of 4 centimetres. What is the scale used?
 - A. 1:125
 - B. 1:1 250
 - C. 1:12 500
 - D. 1:125 000
- **16.** What is the value of $7(8^2 7^2) + 63 \div 7$?
- The distingly buying appropriate property of the Area
- don't B. 1223 are and or magnet annumer meta-re solve
 - C. 24 place postoo wat as grawnikel will be not
 - D. 114
- 11 0000 0 Choose 1 17. What is the value of x in the equation
 - $1\frac{1}{4}x + 4 = 13 + (x + 2) + 0 = 0 = 10 = 0 = 13 + 0 = 1$ [9 a) [19 a) [19 a) [10 a) [10 a) [10 a) [10 a) [10 a) [10 a)
- B. 36 at 0 C/d 17 $\frac{5}{9}$ common bank to take slarge con A .1 I mod Diobi4 tognol with to suo no that a second strangle of wire are to be used to fence the three committing sides of the plot. What length of wire is

- 18. Mula sold an item for sh 9 900 and made a loss of 10%. What was the cost price of the item?
 - A. sh 11 000
 - B. sh 9910
 - C. sh 9 000
 - D. sh 8910
- 19. Twenty litres of milk was given to a class of 50 pupils to share equally. How many decilitres of milk did each pupil get?
 - A. J. 0.4 B. 4

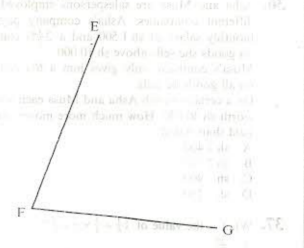
 - C. 40
 - D. 400
- **20.** What is the value of $0.6 0.4 \times 0.23 0.01$?
 - A. 0.036 milk from the block seek. E.
 - B. 0.044C. 0.498

 - D. 0.518
- 21. A certain quadrilateral has the following properties:
 - Has two sets of parallel sides
- Has all sides equal of some wood enter the mile.
 - Diagonals bisect each other toom of hetophismoo
 - Some angles are equal
 - Which quadrilateral has the above properties?
 - A. Parallelogram
 - B. Rhombus
 - C. Square
 - D. Trapezium
- 22. An aeroplane left town F at 22 30 h on Monday. It took 83 hours to reach town K. When did it reach town K?
 - A. Tuesday 7.15 a.m.
 - B. Tuesday 7.15 p.m.
 - C. Monday 7.15 a.m.
 - D. Monday 7.15 p.m.
- 23. What is the square root of 0.0576?
 - A. 0.0024
 - B. 0.024
 - C. 0.24
 - D. 2.4
- 24. What is the volume, in cm3, of a cylinder whose diameter is 14 cm and height 10 cm? Take $\pi = \frac{22}{7}$

11 D

- A. 6160
- B. 1540
- C. 748
- 440

- 25. Mbogo and Kihara shared some money such that Mbogo got $\frac{3}{4}$ of the money shared sett. What was the ratio of Mbogo's share to that M Kihara?
 - A. 4:3
 - B. 3:1
 - C 3:4
 - D. 1:3
- 26. Onyango paid shoot for an item after getting a discount of shoot hat percentage discount did he get?
 - A. 5% &
 - B 5-50
 - a tex
- 27. The figure below is part of a rhombus EFGH. Complete the rhombus.



What is the length of half the longer diagonal?

- A. 3 cm
- B. 4 cm
- C. 6 cm
- D. 8 cm
- 28. Samira bought the following items:

Five half-litre packets of milk @ sh 30

Two crates of soda @ sh 320 add easy 1100 W

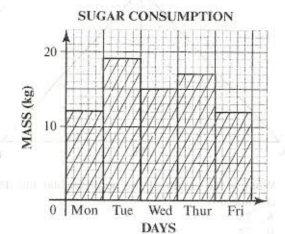
Twenty five loaves of bread @ sh 23

A bottle of water for sh 25

If she had sh 2 000, how much money did she remain with?

- A. sh 1 602
- B. sh 1 390
- C. sh 635
- D. sh 610

29. The bar graph below shows the number of kilograms of sugar consumed by a school in five days.



In which pair of consecutive days was the total consumption the highest?

- A. Mon and Tue
- B. Tue and Wed
- C. Wed and Thur
- D. Thur and Fri
- 30. A youth group organised a film show to raise funds. Two hundred and eighty men attended the film show. The number of women who attended was half the number of men, while the number of youths was three times the number of both men and women.

The charges were sh 50 per adult and sh 20 per youth. How much money was raised?

- A. sh 46 200
- B. sh 37 800
- C. sh 25 200
- D. sh 21 000

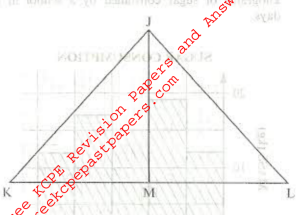
ROSSIMIROS Old	VALUE OF ORDER
	00-000 00-000
DD (E)	100-004

3. The following table shows the communical clus call

Wangeer wanted to send shall an postal order. Which one of the postal rate combinations given below shoold one buy in order to pay the least

- A. sky ann + sky year
- $M_{\rm c} \approx 0.00 \pm 0.00 \pm 0.00 \pm 0.00 \pm 0.00$
 - 001 IN 1 005 IN 1 00E IL 23
- 13 $35.200 \pm 36.200 \pm 45.260 = 35.100$

31. In the figure below, JK = JL = 25 cm and KM = ML. The perimeter of triangle JKL = 98 cm



What is the length of the perpendicular line JM in acentimetres?

- A. 25
- B. 24
- In which pair of consecutive days was 11d tells
- 32. Which one of the following expressions is equal to

$$\frac{5(2a-3b)+5(a+5b)}{3(4a-3b)+3(a+4b)}$$
? (18. 1867)

- 15a +10b mill a Louis are quirig days. A 15a + 3b man villes 1 - perturb ow t
- how. The names or women which
- new *But 5+25b aum off mide and to tottom all lines 6+12b m diod to recommend was small
 - 15a + 40b 12q 00 m 2420 carties and 15a + 21b
- 33. The following table shows the commission charged when one buys postal orders.

SPECT OOD

VALUE OF ORDER (sh)	COMMISSION (sh)
100-00	11-00
200-00	12-00
300-00	23-00
400-00	39-00

Wangeci wanted to send sh 700 by postal orders. Which one of the postal order combinations given below should she buy in order to pay the least commission?

- A. sh 400 + sh 300
- B. sh 400 + sh 100 + sh 100 + sh 100
- C. $\sinh 300 + \sinh 300 + \sinh 100$
- D. sh 200 + sh 200 + sh 200 + sh 100

- 34. An open cylindrical tin of diameter 14 cm and height 21 cm was painted on the outside. What was the area painted? (Take $\pi = \frac{22}{7}$)
 - A. 3234 cm los simila a ogodi. To mitor set
 - B. 2 464 cm²
 - C. 1 232 cm²
 - D. 1 078 cm²
- 35. What is the value of $\frac{r(p^2 + qp)}{r(p^2 + qp)}$ given that r = 6, discount of all P.t. Tylini percention distribute the line

$$p = r + 2$$
 and $q = p - 3$?

- A. 56 8
- B. 38 6
- C. 30 6
- 36. Asha and Musa are salespersons employed by two different companies. Asha's company pays her a monthly salary of sh I 500 and a $2\frac{1}{2}\%$ commission on goods she sells above sh 10 000.

Musa's company only gives him a 6% commission on all goods he sells.

On a certain month Asha and Musa each sold goods worth sh 40 000. How much more money was Musa paid than Asha?

- A. sh 2 400
- B. sh 2 250
- C. sh 900
- D. sh 150
- **37.** What is the value of $1\frac{1}{6} \div \frac{1}{4} \times \frac{2}{3} + \frac{5}{8}$?

 - B. To 3 1 round out that I around out a mile
- 38. A pick-up whose mass is one tonne when empty was loaded with 40 bags of sugar each weighing 50 kg and three bags of maize each weighing 65 kg.

What was the total mass, in tonnes, of the loaded pick-up? A. 3-195 = 16 30 hours he would well through

- B. 3-065
- C. 3-0
- D. 2:195 Court worl 1:000 km tell till till

39. In a relay race Obong'o ran 600 m, which is $\frac{2}{3}$ of the race, in 3 minutes. Kyalo took minutes to complete the rest of the race.

What was the average speed for the whole race in m/s?

- A. 3
- B. $3\frac{1}{8}$
- C. $3\frac{1}{6}$
- 40. Forty two men were hired to repair a stretch of road in 14 days How many more men should be hired if the work was to be finished in 12 days?

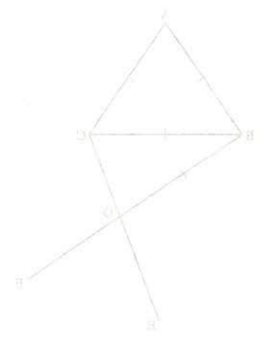
8 8 e Bir 7

- 41. The number of women passengers in a bus was W. The number of children in the bus was three times that of men passengers but was 6 more than that of women.

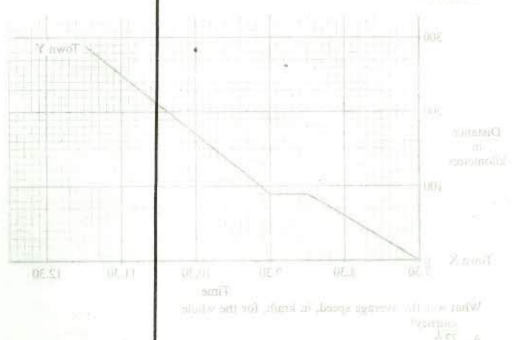
Which one of the following expressions shows the total number of passengers in the bus?

- A. $2\frac{1}{3}W + 8$
- B. $2\frac{1}{3}W 8$
- C. $2\frac{1}{3}W + 12$
- D. 5W + 24

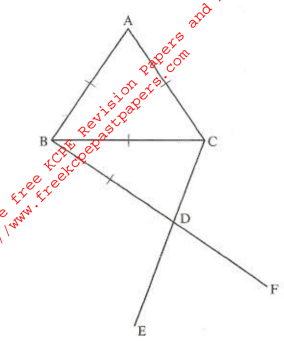
42. In the figure below his Working Space Date (CR. Jamps rent lines and angi-



434 The graph below shows Mult's journey 9 are 10m X



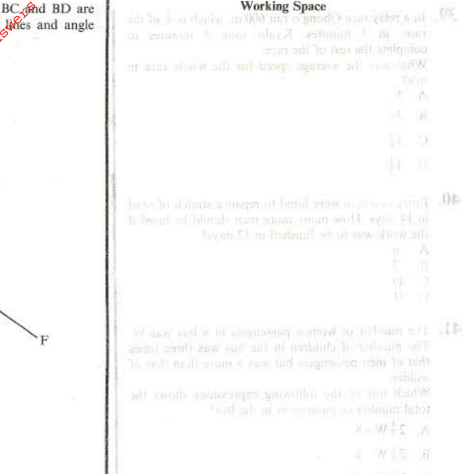
42. In the figure below lines AB, AC, BC and BD are equal. BDF and CDE are straight lines and angle ABD is a right angle.

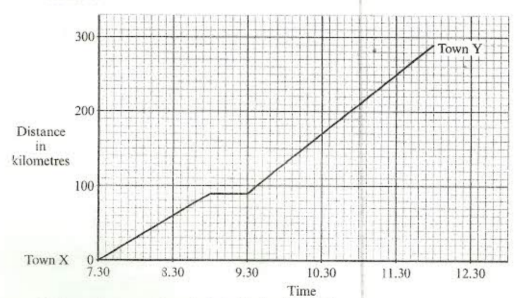


What is the size of angle EDF?

- A. 30°
- B. 45°
- C. 60°
- D. 75°

The graph below shows Muli's journey from town X to town Y.

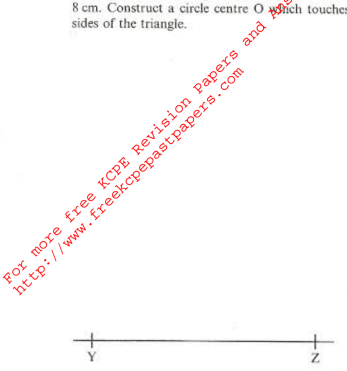




What was the average speed, in km/h, for the whole journey?

- A. $72\frac{1}{2}$
- B. 70
- C. 644
- D. 444

44. On line YZ given below, complete the construction of the isosceles triangle XYZ where XY = XZ = 8 cm. Construct a circle centre O which touches the sides of the triangle



What is the radius of the circle?

- A. 2 cm
- B. 3-6 cm
- C. 4-3 cm
- D. 5.4 cm
- 45. The hire purchase price for a wall cabinet is 25% more than the cash price. Kalulu bought the cabinet on hire purchase terms by paying a deposit of sh 13 200 and the remaining amount in 12 equal monthly instalments.

If the cash price was sh 24 000, how much was each monthly instalment?

- A. sh 400
- B. sh 900
- C. sh 1 400
- D. sh 2 500
- 46. A flower garden is made up of a semicircle of diameter 14 m, a rectangle measuring 20 metres long and 14 metres wide and a quarter of a circle of radius 14 m.

What is the area of the flower garden in m²? (Take $\pi = \frac{22}{7}$)

- A. 742
- B. 665
- C. 511
- D. 395 ½

 Kamau, Wasike and Omollo sell newspapers. One day Omollo sold 20 newspapers more than Wasike who sold 10 newspapers more than Kamau.

The total number of newspapers they sold that day was 140.

If Wasike sold y newspapers, which one of the following equations can be used to find the number of newspapers sold by Wasike?

- A. 3y + 10 = 140
- B. 3y + 30 = 140
- C. 3y + 20 = 140
- D. y + 30 = 140
- 48. Moraa shared money among her four children, Muta, Somo, Nduta and Aroya. Muta got ¹/₃ of the money while Somo got ¹/₂ of the remainder. The rest was shared equally between Nduta and Aroya.

What fraction of the money did Aroya get?

- A. $\frac{1}{12}$
- B. 6
- C. 1
- D.
- 49. A tailor had 17.5 m of cloth material. From this material she made 2 dresses each requiring 3.75 m of material, and 3 jackets each requiring 2.4 m of material.

What length of material remained?

- A. 1-4 m
- B. 2.8 m
- C. 11-35 m
- D. 14.7 m

50. An incomplete pattern is shown below.

The state of the s

Which one of the shapes below will complete the pattern above?

A. B. C. D.

B 28m

D Last II

Working Space

44. On line YZ given below, camplese the construction of the isoscene, transple XYZ where NY=Xc= 8 cm. Construct a carde centre O which conclus the sides of the triangle.

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A 2 cm

10-01 8

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F1 5/2 F1

45. The hire porchase print for a will calmed a ling more than the cash print Kalelu beggle in around on hire prochase series to paying a sleppost of sh 13 200 and the remaining amount in 1 and montally manufacts.

If the curl: print was sh 24 000, how much was exalt monthly an atment?

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46. A flower garden is made up of a semiencie of diameter (4 m. a rectaugh measuring 2) metres long and (4 matrex wide and a quarter of a engle of radius (4 m.

What is the securoi she flower guides in mit

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