

503

KENYA NATIONAL ASSESSMENT SERIES KCPE SECOND PREDICTION 20/21

- MATHEMATICS - 2 hours

INSTRUCTIONS TO CANDIDATES (Please read these instructions carefully)

- 1. You have been given this question booklet and a separate answer sheet. The question booklet contains 50 questions.
- 2. Do any necessary rough work in this book.let.
- 3. When you have chosen your answer mark it on the **ANSWER SHEET**, not in the question paper.

HOW TO USE THE ANSWER SHEET.

- **4.** Use an ordinary pencil only.
- 5. Make sure that you have written on the answer sheet:•

YOUR INDEX NUMBER YOUR NAME

NAME OF YOUR SCHOOL

- 6. 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 your answer sheet as clean as possible and **DO NOT FOLD IT.**
- 9. For each of the questions 1-50 four answers are given. The answers are lettered A, B, C, D. In each case only **ONE** of the four answers is correct. Choose the correct answer.
- 10. On the answer sheet show the correct answer by drawing a dark line inside the box in which the letter you have chosen is written.

Example

- 35. An athelete covered 100 metres in 10 seconds. What was her speed in km/hr?
 - A. 72
 - B. 36
 - C. 18
 - D.10

The correct answer is **B**

On the answer sheet:

EI(B(€1ID

S Ol 18)(€1()

II] (1 (81 (CD1

In the set of boxes number 35, the box with letter **B** printed in it is marked.

Your dark line MUST BE within the box.

For each question **ONLY ONE** box is to be marked in each set of four boxes.

12.





r
e
n
q
ui
ri
es

```
Écoletooks
```

```
call,
            072
            2
            424
This
            273
quest
 ion
            0111
pape
            363
 r
                                 TURN OVER
consi
            432
sts of
  8
print
 ed
pages
  €
  H
  e
  0
  \boldsymbol{E}
  d
  u
  \mathcal{C}
  a
  i
   0
  a
  l
   P
   b
  l
  i
  S
  h
  i
   g
  Н
   0
   e
  1
  F
  0
```

- Which one of the following is three million four hundred and six thousand less six hundred and eighty and thirty-eight hundredths?
 - A. 3406680.38
 - B. 3406000.38
 - C. 3405319.62
 - D. 3405319.72
- 2. How many groups of hundreds are there in the value of digit 9 in the number 7296341?
 - A. 90000
 - **B**. 900
 - C.9000
 - **D**. 9
- 3. What is the smallest number that multiplies 242 to make it a perfect square?
 - A. 11
 - B.4
 - C. 3
 - D.2
- 4. What is a third of the next number in the sequence 2, 3, 5, 8, 13 =
 - A. 7
 - B. 21
 - C. 5
 - D. 20
- 5. A shopkeeper opened his shop from 18th January to 23rd May 2012. For how many days did he open his shop?
 - A. 126
 - B. 127
 - C. 125
 - D. 124

- 6. What is the place value of digit 9 in the product of 2.86 and 327?
 - A. Ten thousand
 - B. Hundredths
 - C. Thousandths
 - D. Hundreds
- 7. Atieno bought the following items: 3-2kg packets of maizeflour at sh 120
 - 2kg meat at sh 400
 - 4-500g sachets often leaves for sh 200
 - ∕kg salt at sh 24

Calculate the total bill.

- A. sh 1372
- B. sh 1732
- C. sh 1252
- D. sh 1384
- 8. What is the value of:

- A. 28
- B. 6
- C. 34
- D. 21
- 9. Which one of the following can be used to draw a right-angled triangle?
 - A. 9cm, 16cm, 25cm
 - B. 2.5cm, 6cm, 6.5cm
 - C. 0.3cm, 0.4cm, 0.05cm
 - D. 7cm, 24cm, 2.5cm
- 10. What is the value of \mathbf{m} in the equation?

$$\frac{2m_3-1}{3} = \frac{m_3+8}{2}$$

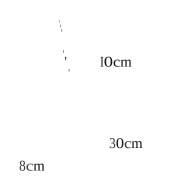
- A. 26
- B.22
- C. 2
- D. 24

Eco	le	hoo	ks	con	n
LCU.		OOO.	\mathbf{r}	COL	u



P821 2

- 11. A trader bought 672 bottles of soda. If 27 bottles broke during transportation, how many crates did he use in packing the remaining bottles?
 - A. 645
 - B.26
 - C.27
 - D. 28
- 12. In a church congregation there were 200 men present. There were 70 more women than men and children were half of the adults. Find the total attendance.
 - A. 940
 - B. 495
 - C. 47O
 - D. 705
- 13. The area of a square plot is 12.96 Ares.
 The owner fenced using 4 strands of wire leaving 8m wide gate. Find the total length of the wire used in kilometres.
 - A. 0.544
 - B. 0.576
 - C. 576
 - D. 0.136
- **14.** The figure below shows a triangular prism.



Find the total length of the edges.

- A. 720cn
- B. 138cm
- C. 48cm

- 15. Ali weighed 84kg. After some illness, his weight reduced by 10% every week. Find his weight at the beginning of the third week.
 - A. 68.04kg
 - B. 61.236kg
 - C. 64kg
 - D. 75.56kg
- 16. The ratio of cows to sheep is 2:3, sheep to donkey's 4:5. If the total animals in the farm are 140, find the number of sheep?
 - A. 16
 - B. 12
 - C. 48
 - D. 84
- 17. How many squares can be counted from the shape below?
 - A. 17
 - B. 29
 - C. 30
 - D. 25
- **18.** Cylindrical tins of radius 4cm and a height 3cm were packed upright on a rectangular

carton measuring 3.2m long, 2.4m wide and 0.3m high. How many cylindrical tins were packed?

- A. 1200
- B.4000
- C. 400
- D. H4cm

D. 12000

many locates that his name in participalities that

P8P21

B. 86

9.3

10.50

The Colored Appropriate they ten 100 That property Black they Division to the Birth and the Colored to the Colored to the

make that the west afterfaces.

2,900

100

A 190

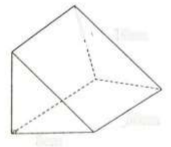
The new of a recent plan is 11.5% from.

Who prove housed using a remain of with larger for which prove the self-second prove. While the total larger of the outer world in 15 househood.

A 14 TO 15

31, 91, 134

M. We Republisher above a minimizer prior.



NAME AND ADDRESS OF THE OWNER, THE REAL PROPERTY OF

A. Frederick

1.1

C. Sterm

11-000

 All surjeted trans taker some library, the applicate behaved by LHH street treats that the recipit of the Regionless of the sized small.

E-GATE

A 11.000

.g. 600s

N. BLES

 We note of each to should be first, along to helicay's Aut. With total unitable in the time are 140, that the member of along it in an

111,140

10 10

1,000

A Part of the second

His contract department on the countries from



0.71

B. 35

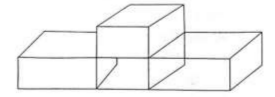
A special for of this descript a height for a second in the policy of the ball of the second in the policy of the policy.

The Paris

S. 975

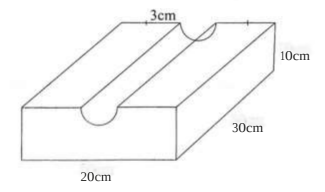
D. 155000

19. Four square prism were glued together as shown.



How many faces were in contact?

- A. 6
- B. 8
- C. 12
- D.4
- **20.** Nandy bought a shoe for sh 2100 after being allowed 30% discount. How much would he have paid if he were given 16% discount?
 - A. sh 1120
 - B. sh 5880
 - C. sh 2400
 - D. sh 2520
- **21.** The cuboid below was drilled a semiorircular hole on the top face.



Find the total surface area in cm'.

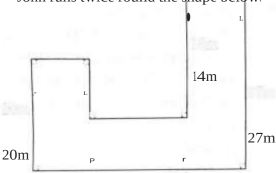
- A. 3690cm*
- B. 2286cm
- C. 2163cm
- D. 6000cm

- 22. A square drawing of area 4cm represented a square land of actual area I6km. Find the ratio scale used.
 - A. 1:400000
 - B. 1:40000
 - C. 1:200000
 - D. 1:20000
- 23. Ocholla started 2'/, days journey on Tuesday 11.02am. Which day and time did he reach his destination?
 - A. Thursday 5.02am
 - B. Friday 5.02am
 - C. Friday 5.02pm
 - D. Thursday 5.02pm
- 24. Kibet deposited sh 20000 in a bank which offered simple interest at rate of 3.5% p.a. How much money was in his account after 6 months?
 - A. sh 4200
 - B. sh 2400
 - C. sh 20350
 - D. sh 350
- 25. 2.4 tonnes of sugar was packed into equal number of packets of lkg and 2kg respectively. Find the total packets obtained.
 - A. 800
 - B.2400
 - C. 1200
 - D. 1600
- **26.** Round off 304927 to the nearest thousand.
 - A. 305000
 - **B**. 304000
 - C. 304930
 - **D**. 305927



P8/2**/** DP 4

- Which of the following is true about both a square and a rhombus?
 - A. All angles are equal
 - B. One pair of parallel side
 - C. Diagonals are interior angle bisectors
 - D. Some angles are equal
- 28. John runs twice round the shape below.



Find the distance covered 40m

- A. 296m
- B. 148m
- C. 108m
- D. 216m
- 29. Rahab planted 201 flowers on one side of a road at intervals of 20m. Find the distance of the road in kilometres.
 - A. 4.02km
 - B. 4km
 - C. 4020km
 - D. 4000km
- 30. Kerry spends half of his salary on rent, third of the remainder on entertainment and saves the rest. If he saves 18000, how much was his total salary!
 - A. sh 36000
 - B. sh 27000
 - C. sh 9000
 - D. sh 54000

31. Construct triangle ABC such that AB is 2.5cm, BC is 6cm, angle ABC = 90". Draw a circle touching the vertices of the triangle ABC. What is the measure of twice its radius?

- B. 6cm
- a. 3.3cm
- D.13cm
- 32. Njeru bought 5 trays of eggs at sh 300 per tray. During transportation, 30 eggs broke and sold the rest at sh 15 per egg. If a tray holds 30 eggs, find the percentage profit.
 - A. 300%
 - B. 831/,%
 - C.20%
 - D. 16/,%
- at a speed of 4km/h. He rides back along the same route at a speed of 6km/h. If he takes a total of 2 hours 30 minutes, what is the average speed for the whole journey?
 - \. 4.8km/h
 - B. 5km/h
 - C.2.4km/h
 - D. 6km/h



Eccletooks

P2 5

34. The figure below is a square

A 28cm B

C

D

Find the area of the shaded part in cm.

- A. 168cm'
- B. 84cm
- C. 322cm'
- D. 462cm
- 35. A sales man is given a basic salary of sh 32000. He also gets a commission of 3.5% on value of goods sold above 120000. If he sold six TV sets at sh 50000 each. Find his total earnings that month.
 - A. sh 6300
 - B. sh 38300
 - C. sh 63000
 - D. sh 42500
- **36.** After working for 18 days, Jane was paid sh 36000. How much less was she paid if she was absent for four days?
 - A. sh 8000
 - B. sh 4000
 - C. sh 28000
 - D. sh 44000

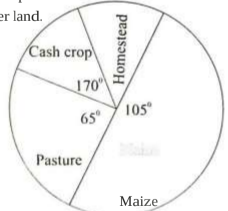
- 37. A rectangular container measures 0.8m by 0.9m by 100cm. It was filled with water using 5dl cans. How many cans were used?
 - A. 144
 - B. 144000
 - C. 36000
 - D. 1440
- 38. The hire purchase price of a TV set requires a deposit of sh 2600 and eight equal monthly instalments of sh 800. If the cash price is 20% less than the hire purchase price, how much is the cash price?
 - A. sh 9000
 - B. sh 7500
 - C. sh 7200
 - D. sh 10800
- What is the sum of the first 24 consecutive odd numbers?
 - A. 48
 - B. 676
 - C. 576
 - D. 594
- 40. During an election Mwaura got 0.3 of the votes cast, Simba got 0.2 of the votes while Ruto got 0.4 of the total votes. If 100 votes were spoilt, how many more votes did Ruto get than Simba?
 - A. 200
 - B. 300
 - **C**. 400
 - D. 20

41. Construct a square A BCD. A is 5cm. Draw a circle touching the vertices. Find its diameter.

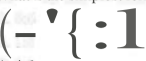
- A. 3.5cm
- B. 5cm
- C. 2.5cm
- D. 7cm
- 42. The temperature of a substance 20" below freezing point. It was heated and the temperature rose by 70'C. Find the new temperature.
 - A. 90'C
 - B. 50'C
 - C. -90€
 - D. 30'C

7

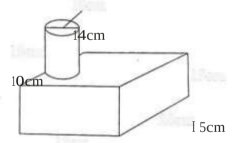
43. The pie chart below shows how Rose used her land.



If the most 150 mass because on each step than makes, how many most because the 44. What is the simplest form of the ratio:



- A. 4:6
- B. 1:4
- C. 2:3
- D. 3:2
- 45. The mean of 6 numbers is 6.5, five of the numbers are 3, 4, 9, 7, 4. What is the product of the mode and median of the numbers?
 - A. 9.5
 - B. 5.5
 - C.4
 - D. 22
- **46.** The diagram below represents two solids stuck together.



20cm

18cm

What is the volume of the combined sol id?

- A. 5400cm'
- B. 6940cm
- C. 2300cm*
- D. 1540cm'

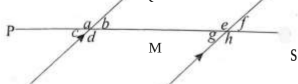


If she used 130 more hectares on cash crop than maize, how many more hectares $\text{d}\,\bar{\text{i}}\,\text{d}$

 $_{PI}$ she use for homestead and pasture'?

- A. 170ha
- B. 40ha
- C. 130ha
- D. 340ha

47. In the figure below line KM is parallel to line LS and line PQ is a transversal.



Q

K

L

Which of the following is true about the figure?

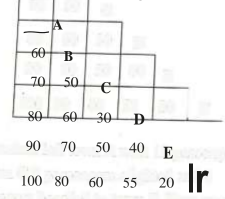
A.
$$h + c + d = 360^{\circ}$$

B.b+e+f=
$$360^{\circ}$$

C.
$$2(a + b) = 360^{\circ}$$

D.
$$a + h + b = 180^{\circ}$$

The table below shows the matatus fares to different town in shillings.



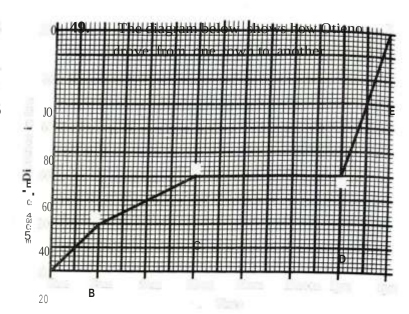
The matatu left town A with 12 passengers to town C 2 passengers alighted and 6 passengers boarded to town F. How much did the conductor collect that day?

A. sh 1000

B. sh 500

C. sh 1500

D. sh 1800



A 7am 8am 9am 10am 11am 12noon Ipm 2pm Time

Between which two towns did he drive at the lowest speed?

A. B to C

B. A to B

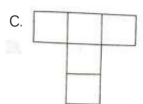
C. C to D

D. D to E

50. Which one of the following nets will make an open square prism?



В.





D.