THE KENYA NATIONAL EXAMINATIONS COUNCIL Kenya Certificate of Primary Education

503

MATHEMATICS



Oct. 2018 - 2 hours

INSTRUCTIONS TO CANDIDATES (Please read these instructions carefully)

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

HOW TO USE THE ANSWER SHEET 18,2038,2019 018 2018 2018

Use an ordinary pencil. 4.

Confirm that the answer sheet that you have been provided with has the following: 5.

YOUR INDEX NUMBER YOUR NAME **NAME OF YOUR SCHOOL**

Do not make any marks outside the boxes.

7. 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.

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.

11. What is the value of $6(24-18)+6\times4$?

A. 30

B. 25

10 C.

D. 28

The correct answer is C (10)

On the answer sheet:

[A] [B] [C] [D] [I [A] [B] [C] [D] 21 [A] [B] [C] [D] 31 [A] [B] [C] [D] 41 [A] [B] [C] [D]

In the set of boxes numbered 11, the box with the letter C printed in it is marked.

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

This Question Paper consists of 16 printed pages.



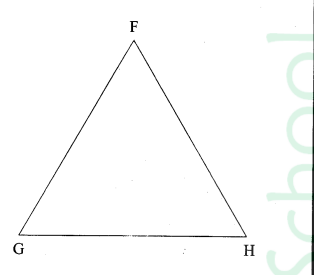
- A. Forty four thousand four hundred forty four and four tenths.
- B. Four hundred and forty thousand four hundred and forty four and four hundredths.
- C. Four hundred and forty four thousand four hundred and forty four and four hundredths.
- D. Four hundred and forty thousand four hundred and forty four and four tenths.
- 2. What is $2\frac{7}{9} \times \left(\frac{2}{5}\right)^2 \div \left(1\frac{2}{3}\right)^2$?
 - A. $\frac{4}{25}$
 - B. $\frac{4}{9}$
 - C. $\frac{20}{21}$
 - D. $\frac{18}{25}$
- 3. What is the value of 600.79 40.0032 + 5.01 to the nearest hundredths?
 - A. 565.80
 - B. 565.79
 - C. 565.8
 - D. 565.797
- 4. What is the total value of digit 9 in $3.45 \times 0.27 \times 0.3$?
 - A. $\frac{9}{10}$
 - B. $\frac{9}{100}$
 - C. $\frac{9}{1000}$
 - D. $\frac{9}{10000}$

- A. 264
- B. 26.4
- C. 2.64
- D. 0.264
- 6. What is the value of 5.517×14.5 correct to 2 decimal places?
 - A. 79.10
 - B. 79.99
 - C. 80.0
 - D. 80.00
- 7. A lorry carrying a load of thirty bags of sugar each 90 kg and forty bags of rice each 25 kg. If the load is half the mass of the lorry when empty, what is the total mass of the loaded lorry in tonnes?
 - A. 3.7
 - B. 5.55
 - C. 7.4
 - D. 11.1
- 8. A soccer ball is dropped from a height of 240 cm. For every bounce the height decreases by 60%. How high will the ball rise on the second bounce?
 - A. 38.4 cm
 - B. 86.4 cm
 - C. 96 cm
 - D. 144 cm
- **9.** Which one of the following statements is true?
 - A. A rectangle is a square
 - B. A trapezium is a parallelogram
 - C. A parallelogram is a rectangle
 - D. A rhombus is a parallelogram

10. On triangle FGH below, construct a perpendicular line from point F to meet line GH at S. Bisect angle FSH and let the

Working Space

bisector meet line **FH** at T.



What is the size of angle **FTS**, when measured?

- A. 105°
- B. 75°
- C. 45°
- D. 30°

11. What is the value of n in the equation 5n + 3(n-4) = 36?

1786

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- A. 8
- B. 6
- C. 5
- D. 3

12. In a ranch the ratio of goats to sheep is 4:3, sheep to cows 5:2 and cows to donkeys is 3:2. What is the ratio of goats to donkeys?

- A. 1:2
- B. 1:5
- C. 2:1
- D. 5:1



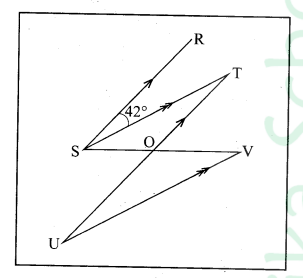
- 13. A pupil left home for school at a speed of 5 km/h and returned at a speed of 4 km/h. The whole journey took 5 h 24 min. How far is the school from home, in kilometres?
 - A. 9
 - B. 12
 - C. 24
 - D. 27
- 14. Zainabu bought five sacks of carrots for sh 13500. Each sack weighed 90 kg. How much should she sell a kilogram of carrot in order to make a profit of 10%?
 - A. sh 27
 - B. sh 30
 - C. sh 33
 - D. sh 40
- 15. A businessman saved sh 900000 in a fixed deposit account which earned Compound Interest at the rate of 15% per annum. How much money did he have in the bank at the end of the 2 years?
 - A. sh 1035000
 - B. sh 1170000
 - C. sh 1190250
 - D. sh 2070000
- 16. A pupil recorded the number of family members of his 10 friends as shown in the table below:

Friend	1 st	2 nd	3"=	4th	5 th	6^{th}	7 th	8th	9th	10^{th}
Number of family members	7	3	6	4	7	9	3	6	. 7	4

What was the product of the median and mode of the number of family members?

- A. 13
- B. 42
- C. 54
- D. 56

- 17. A field was to be fenced using 816 posts placed 4 metres apart, leaving a 4 metre space for the gate. If 3 strands of wire were to be used, what would be the total length of wire required?
 - A. 3260
 - B. 3264
 - C. 9780
 - D. 9792
- 18. In the figure below line SR is parallel to line TU, while line ST is parallel to line UV. Line OS=OT and angle RST is 42°.



What is the size of angle **TOV**?

- A. 48°
- B. 84°
- C. 96°
- D. 138°
- 19. A saleslady earns a basic monthly salary of sh 15000. She also gets a commission of 2% on the value of goods sold above sh 250000. In a certain month she sold 10 television sets @sh 26000, 5 refrigerators @sh 30000, 10 microwaves @sh 16000, one cooker for sh 84000 and another for sh 52000. How much did she earn that month, altogether?
 - A. sh 29120
 - B. sh 24120
 - C. sh 20000
 - D. sh 9120

- 20. Omondi had two children, Tina and Ahmed. When Tina was born Ahmed was 4 years old, Omondi was *m* years old while his wife was 5 years younger than him. What was their total age after 10 years?
 - A. 2m + 9
 - B. m-19
 - C. 2m+39
 - D. 2m+49
- **21.** What is the next number in the pattern below?

$$97\frac{1}{2}$$
, $80\frac{1}{2}$, $67\frac{1}{2}$, $56\frac{1}{2}$,

- A. $39\frac{1}{2}$
- B. $47\frac{1}{2}$
- C. $49\frac{1}{2}$
- D. $63\frac{1}{2}$
- 22. What is the value of the operation below?

$$3\frac{3}{7} \div \frac{6}{7} + \frac{1}{2}$$
 of $16 - \frac{1}{2} \div \frac{1}{2}$

- A. 143
- B. $62\frac{1}{2}$
- C. 11
- D. $10\frac{135}{196}$
- 23. A conference room measures 24 m by 12 m. Square carpets of 4 metres long, each costing sh 12000 were used to completely cover the floor. How much did it cost to cover the floor?
 - A. sh 48000
 - B. sh 72000
 - C. sh 216000
 - D. sh 864000

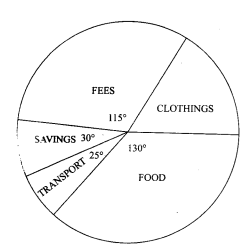
- 24. Eighteen pupils were given a playground to clear in 1 h 40 min. If six of the pupils did not turn up, how much longer did it take the rest of the pupils to clear the playground?
 - A. $33\frac{1}{3}$ min
 - B. 50 min
 - C. 2 h 30 min *
 - D. 3 h 20 min
- **25.** A train timetable for station J to O is given below

Station	Arrival	Departure		
J		06 00h		
K	08 00h	08 45h		
L	12 20h	13 10h		
M	15 10h	16 00h		
N	18 30h	19 00h		
0	19 30h			

How long does the train take from station L to N?

- A. 6h 40 min
- B. 6h 10 min
- C. 5h 50 min
- D. 5h 20 min
- **26.** What is the sum of the vertices and faces in a triangular pyramid?
 - A. 11
 - B. 10
 - C. 8
 - D. 7

23



If he spends sh 6000 on clothing, how much more money does he spend on food than fees?

- A. sh 1500
- B. sh 11500
- C. sh 13000
- D. sh 36000
- **28.** The perimeter of the figure below is 1120 metres.

(6x + 30) m	
	m
	- 20)
	(5x -

What is the area of the figure in ares?

- A. 7.59
- B. 75.9
- C. 759
- D. 75900

- 29. The marked price of a wheelbarrow is sh 8600. Abach was given $8\frac{1}{2}$ % discount while Asha was given 7% discount for a similar wheelbarrow. How much money was received as discount by Abach and Asha all together?
 - A. sh 129
 - B. sh 602
 - C. sh 1333
 - D. sh 2064
- **30.** Wakesho collects 150 eggs daily from her poultry. She sells the eggs at sh 9 each. How much money did she make in the month of February, 2008?
 - A. sh 40500
 - B. sh 39150
 - C. sh 37800
 - D. sh 1350
- 31. Mogaka pays sh 300 for his transport, sh 400 for his 2 sons and sh 100 for his sister daily. If the fare went up by 15%, how much will he spend in six days?
 - A. sh 5520
 - B. sh 4800
 - C. sh 4080
 - D. sh 920
- **32.** Mwikali collected money in the following denominations:

8 one thousand shillings notes 18 five hundred shillings notes 70 two hundred shillings notes 100 fifty shillings notes

One third of the money was changed into one thousand shillings notes, while the rest was changed into five hundred shillings notes.

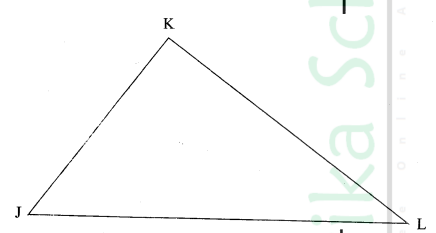
How many notes did she have altogether?

- A. 12
- B. 24
- C. 48
- D. 60

1 m 36 cm, 1 m 41 cm, 1 m 52 cm, 1 m 30 cm, 1 m 50 cm, 1 m 37 cm

The remaining two adults are of equal heights. What is the height of each of the remaining adults?

- A. 1 m 40 cm
- B. 1 m 41 cm
- C. 1 m 43 cm
- D. 1 m 45 cm
- **34.** Construct a circle touching the sides of triangle **JKL** drawn below.



What is the length of the diameter of the circle?

- A. 2 cm
- B. 4 cm
- C. 5 cm
- D. 10 cm
- 35. What is $\frac{12x + 9xy + 18y}{9y}$ in its simplest

$$A. \ \frac{4x + 3xy + 6y}{3y}$$

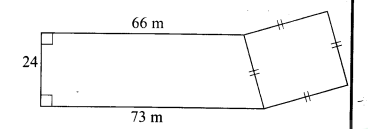
$$B. \ \frac{12x + xy + 18y}{y}$$

- C. 13x + 2
- D. 12x + 9xy + 2

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- 36. The number of registered voters in a country was 35940. Three candidates: Hekima, Bidii and Tajiri vied for a seat. Hekima obtained 16048 votes, Bidii garnered 14353 votes, while Tajiri got 3439 votes. The number of spoilt votes was twice as many as that of non-voters. If all the spoilt votes were added to those obtained by Tajiri, how many votes would he have gotten?
 - A. 1400
 - B. 2100
 - C. 4139
 - D. 4839 ⁴
- **37.** Which one of the following numbers is two million thirty five thousand and eight hundredths?
 - A. 2035800
 - B. 2035000.08
 - C. 235000.08
 - D. 235000.008
- 38. The pupil population of a certain school was 900. The ratio of boys to girls was 5:4. One day 5% of the girls and 2% of the boys went for a competition. How many pupils remained in the school on that day?
 - A. 603
 - B. 837
 - C. 867
 - D. 870
- **39.** What is the place value of digit 7 in $16.05 \div 15$?
 - A. Ones
 - B. Tens
 - C. Tenths
 - D. Hundredths

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What is the area of the farm in square metres?

A. 2209

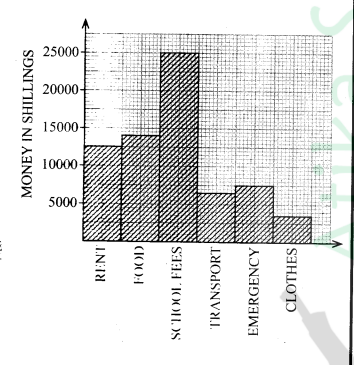
B. 2244

8

C. 2293

D. 2377

41. Bestee spent his salary as shown in the graph below:



How much more money does he spend on food than clothes?

A. sh 17500

B sh 14000

€ sh 10500

D. sh 3500

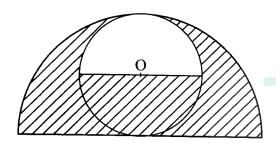


- 42. A cylindrical water tank has a diameter of 4 m and a height of 4.2 m. One hundred and twenty litres of water is used daily for domestic purposes and a similar amount for the animals. How many days will the water in the tank last if full to capacity? (Take $\pi = \frac{22}{7}$)
 - A. 880
 - B. 440
 - C. 220
 - D. 22
- 43. Kinje invested money with a financial institution that paid Simple Interest at the rate of 5% p.a. After 60 months the money earned an interest of sh 5000. How much had he invested?
 - A. sh 20000
 - B. sh 1666.70
 - C. sh 1250
 - D. sh 200
- 44. Abdi bought the following items:
 - 5 loaves of bread @ sh 42
 - $\frac{1}{2}$ kg of meat at 360 per kg
 - $\frac{1}{2}$ kg of margarine for sh 150
 - $4\frac{1}{2}$ kg of rice at sh 72 per kg
 - 2 litres of cooking oil for sh 235
 - 2 bars of soap @ sh 105

What was his balance if he paid using 3 five hundred shillings notes?

- A. sh 1309
- B. sh 536
- C. sh 191
- D. sh 31

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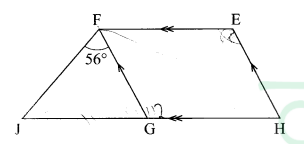
If the diameter of the semi-circle is 4 m, what is the area of the shaded part? (Take $\pi = 3.14$)

A. 9.42 m²

circle.

- B. 6.28 m²
- C. 4.71 m²
- D. 1.57 m²
- **46.** A road 5 m wide is to be constructed within and along the edge of a rectangular piece of land measuring 0.62 km by 0.45 km. What is the area of the remaining piece of land in hectares?
 - A. 26.84
 - B. 27.3675
 - C. 27.9
 - D. 28.98
- 47. Pendo, Zawadi and Huruma shared a piece of land. Pendo got 0.45 of the land, Zawadi got 0.30 while Huruma got the rest. How large was Pendo's share if Huruma got 2 hectares?
 - A. 2.4
 - B. 3.6
 - C. 6
 - D. 8

48. In the figure below **EFGH** is a rhombus and **FGJ** is a triangle. Angle **GFJ** = 56° and **JGH** is a straight line. Line **JG** = line **GH**.



What is the size of angle HEF?

A. 68°

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- B. 90°
- C. 112°
- D. 124°
- **49.** A hawker bought sufurias, cups and plates for sh 12000. A few cups and plates broke during transportation. He sold the remaining items as follows:

40 sufurias at sh 180 each 120 cups at sh 160 per dozen 60 plates at sh 140 per set of six

How much percentage loss did she incur on selling the items?

- A. 15%
- B. 17%
- C. 37.5%
- D. 85%
- 50. A man shared his profit of sh 87000 among his three children Kawira, Kioko and Zila. Kawira received $\frac{1}{4}$ of the money, Kioko received $\frac{1}{2}$ of what Kawira received while Zila received $\frac{1}{5}$ of the remainder. How much of the profit was left?
 - A. sh 43500
 - B. sh 32625
 - C. sh 10875
 - D. sh 4350

