1. Which one of the following numbers is one million five thousand three hundred and eight?
A 1005308
B 1050308
C 1500308
D 1005038
2. What is the value of $\frac{6^{2}-6}{3}+3$ ?

A 5
B 11
C 13
D 31
3. What is the number 21.046 rounded off to 2 decimal places?
A 21.46
B 21.04
C 21.00
D 21.05
4. What is the square of $6 \frac{1}{4}$ ?

A $39 \frac{1}{16}$
B $36 \frac{1}{16}$
C $12 \frac{1}{2}$
D $2 \frac{1}{2}$
5. What is the total value of digit 6 in the number 40607580?
A Six million.
B Six hundred thousand.
C Sixty thousand.
D Hundred thousand.
6. The table below shows the number of 90 kg bags of maize that Mutiso sold to a miller in the years 1998 to 2002.

| Year | 1998 | 1999 | 2000 | 2001 | 2002 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. of <br> bags | 13092 | 14290 | 13055 | 13995 | 13226 |

In which years did Mutiso have the least increase in the number of bags sold?
A Years 2001 and 2002.
B Years 2000 and 2001.
C Years 1999 and 2000.
D Years 1998 and 1999.
7. In the figure below, PS is parallel to VU, angle TRS = $75^{\circ}$ and angle TUV $=130^{\circ}$.


What is the size of angle RTQ?
A $25^{\circ}$
B $55^{\circ}$
C $50^{\circ}$
D $105^{\circ}$
8. What is the Greatest Common Divisor of 120 and 270?

A 3
B 10
C 30
D 1080
9. What is the capacity of a container which measures 1.5 m by 1.0 m by 0.5 m in litres?

A 7500
B 750
C 75
D 7.5
10. On the figure below, draw perpendicular bisectors of lines $P Q$ and $Q R$ to meet at a point $X$.


What is the length of QX?
A 5.2 cm
B 4.4 cm
C 7.0 cm
D 5.5 cm
11. What is the next number in the pattern
$1,4,10,19, \ldots$ ?
A 28
B 29
C 31
D. 34
12. Atieno had the following amount of money in her savings box. How much money did she have altogether?

| Value of coin/note in shillings | 1 | 5 | 10 | 20 | 50 | 100 | 200 | 500 | 1000 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of coins/notes | 25 | 10 | 25 | 20 | 5 | 0 | 4 | 1 | 1 |

A sh 97
B sh 3875
C sh 1983
D sh 1886
13. A saleslady earns a salary of sh 25000 per month. She also gets a $4 \%$ commission on goods sold above a total of sh 150000 . In one month she sold goods worth sh 350000 . How much money altogether did she earn that month?
A sh 8000
B sh 39000
C sh 31000
D sh 33000
14. On the line MN drawn below, complete the quadrilateral MNPQ in which lines $\mathrm{NP}=3 \mathrm{~cm}$ and $\mathrm{QM}=7 \mathrm{~cm}$. Angle $Q \mathrm{MN}=60^{\circ}$ and angle $\mathrm{MNP}=90^{\circ}$.


What is the length of diagonal MP?
A 3.4 cm
B 6.2 cm
C 5.0 cm
D 5.8 cm
15. A shopkeeper spent sh 880 to buy 16 plates and then sold them making a profit of $20 \%$. For how much did the shopkeeper sell each plate?
A sh 44
B sh 55
C. sh 66
i) sh 1056
16. In a trapezium, the two parallel sides are 6 cm and 8 cm long. The perpendicular distance between the parallel sides is 4 cm . What is the area of the trapezium?
A $24 \mathrm{~cm}^{2}$
B $28 \mathrm{~cm}^{2}$
C $32 \mathrm{~cm}^{2}$
D $56 \mathrm{~cm}^{2}$
17. A cyclist left home for town, a distance of 30 km , at 7.00 am . After travelling for 30 minutes at a speed of $10 \mathrm{~km} / \mathrm{h}$, the bicycle got a puncture which took 15 minutes to repair. The cyctist then resumed the journey and reached the town at 9.00 am .
Which one of the following gtaphs below correctly represents the cyclist's journey?
A

B
C

D

18. At a film show, $\frac{1}{5}$ of the attendants were boys while $\frac{1}{4}$ were girls. Two fifths of the remainder were men and the rest were women.
What fraction of the total attendants were women?
$\begin{array}{ll}\text { A } & \frac{11}{20} \\ \text { B } & \frac{11}{50} \\ \text { C } & \frac{3}{20} \\ \text { D } & \frac{33}{100}\end{array}$

19. The mean of 7 numbers is 4 . Six of the numbers are: $2,3,1,2,7,8$. What is the median of the seven numbers? A 2
B 2.5
C 3
D 5
20. What is the value of $\frac{8+0.5 \times 0.3-0.05}{0.09}$ ?

A 9
B 90
C 27.7
D 23.6 i
21. The scale on a map is $1: 200$. What length on the miap would represent a distance of 50 metres?
A 0.25 cm
B 25 cm
C 4 cm
D 2.5 cm
22. Otieno, Leila, Rotich and Furaha shared sh 840 . Otieno got twice as much as Leila. Leila got three times as much as Rotich while Rotich got half of what Furaha got.
What was the difference between Otieno's share and Furaha's share?
A sh 350
B sh 420
C $\operatorname{sh} 210$
D $\operatorname{sh} 280$
23. Mwasi borrowed sh 50000 from a bank that charged compound interest at the rate of $25 \%$ p.a. How much should he pay the bank at the end of two years?
A sh 78125
B $\operatorname{sh} 75000$
C $\operatorname{sh} 62500$
D $\operatorname{sh} 28 \mathbf{1 2 5}$
24. Draw the circle that passes through the poiftts $X, Y$ and $Z$ of the triangie below.

25. What is the value of $\frac{2 q-r}{y}+n$ where $n-5, y-2 n$. $q=n+9$ and $r=4-6$ ?
A 7
B $2 \frac{1}{2}$
C $6 \frac{1}{5}$
D 11
26. An open cylindrical tin has a diameter of 14 cm and a height of 10 cm . What is the surface area of the tin in $\mathrm{cm}^{2} ?\left(\right.$ Take $\left.\pi=\frac{22}{7}\right)$
A 1540
B 1496
C $\quad 748$
D 594
27. How many faces ( $\mathbf{F}$ ), vertices ( $\mathbf{V}$ ) and edges ( $\mathbf{E}$ ) does a triangular prism have?

|  | F | V | E |
| :--- | :--- | :--- | ---: |
| A | 4 | 4 | 6 |
| B | 6 | 8 | 12 |
| C | 5 | 5 | 8 |
| D | 5 | 6 | 9 |

28. Ahmed earns sh 560500 per year. Oloo earns three times as much as Alice. Alice earns twice as much as Ahned How much money, altogether, do they all earn in a year?
A sh 1121000
B sh 3363000
C $\operatorname{sh} 4484000$
D $\operatorname{sh} 5044500$
29. Musa left home at 11.45 am and took 1 h 20 min to travel
30. A kiosk sold soda, juice, porridge and tea. A pie-chart was drawn to represent the number of people who took each drink. Those who took juice were represented by $140^{\circ}$ and porridge by $40^{\circ}$. The size of the angle of those who took tea was twice the angle for soda. Twenty people took porridge.
How many more people took juice than those who took tea?
A 10
B 60
C 70
D 130
31. In the figure below, GFE and GHJ are straight lines. Line $\mathrm{GF}=\mathrm{FH}=\mathrm{HJ}$ and angle $\mathrm{FGH}=50^{\circ}$.


What is the measure of angle EFJ?
A $130^{\circ}$
B $75^{\circ}$
C $80^{\circ}$
D $105^{\circ}$
32. Which one of the following expressions is the simplified form of
$\frac{x+3(x+2 y)-2 x+2 y}{x}$ ?
A $\frac{2 x+4 y}{x}$
B $\frac{3+4 y}{x}$
C $\frac{2 x+8 y}{x}$
D $x+8 y$
33. A cylindrical solid of height 20 cm and radius 7 cm is cut into two equal parts along the diameter. What is the volume of each part in $\mathrm{cm}^{3}$ ? (Take $\pi=\frac{22}{7}$ )
A 3080
B 440
C 1540
D 385
34. Construct triangle EFG with $\mathrm{EF}=6.2 \mathrm{~cm}$, angle $\mathrm{EFG}=60^{\circ}$ and angle $\mathrm{FEG}=40^{\circ}$. Draw a perpendicular from G to meet line EF at H .
What is the measure of line $E H$ ?
A 5.4 cm
B 3.5 cm
C 4.1 cm
D $2 \cdot 1 \mathrm{~cm}$
35. The length of a rectangular plot is 30 m and the width is 20 m . Each side of the plot is increased by $10 \%$. What is the increase in the area of the plot?
A $6 \mathrm{~m}^{2}$
B $126 \mathrm{~m}^{2}$
C $600 \mathrm{~m}^{2}$
D $726 \mathrm{~m}^{2}$
36. A rectangular tank whose base measures 1.2 m by 80 cm contains water to a height of 1.5 m . How much water, in litres, is in the tank?
A 14.4
B 144
C 1440
D 14400
37. A circular plot was fenced by two equal strands of wire whose total length was 440 m . What was the radius of the plot?' (Take $\pi=\frac{22}{7}$ )
A $17 \frac{1}{2} \mathrm{~m}$
B 35 m
C 70 m
D 140 m
38. Bongo gave 0.12 of his land to his wife, 0.25 to his son and 0.3 to his daughter. If he had 2.4 hectares of land, how many hectares was he left with?
A 0.72
B 0.288
C 0.6
D 0.792
39. Mwende bought the following items to make a dress:
$21 / 2 m$ of dress material
a sh 275
6 buttons @sh7.50
Three reels of thread for sh 70

She also paid sh 450 for making the dress. If she had sh 1500 , how much money was she left with?
A sh 247.50
B sh $1252 \cdot 50$
C $\operatorname{sh} 107.50$
D $\operatorname{sh} 697 \cdot 50$
40. The scale drawing below represents four towns $U, V, W$ and X . The shortest distance from town V to W is 450 km


What is the distance from town $U$ to town $X$ through town V and W ?
A $\quad 100 \mathrm{~km}$
B 1350 km
C 2480 km
D 1130 km
41. On a farm there are cows, goats and sheep. The number of goats is twice the number of cows while the number of sheep is 25 less than the number of goats. If the number of goats is $g$, how many animals are on the farm?
A $2 \frac{1}{2} g-25$
B $2 \frac{1}{2} g+25$
C $4 g-25$
D $g-25$
42. What is the value of $y$ in the equation
$\frac{2}{3}(6 y-2)=2 y+4$ ?
A $2 \frac{2}{3}$
B 3
C $\frac{8}{9}$
D $1 \frac{1}{3}$
43. The area of a right-angled triangular plot is $120 \mathrm{~m}^{2}$. The length of the shortest side is 10 m .
What is the length of the longest side?
A 24 m
B 26 m
C 12 m
D 34 m
44. What is the value of $\frac{2 \frac{1}{8}+\frac{1}{4}\left(1 \frac{3}{8}-\frac{7}{8}\right)}{3 \frac{1}{8} \times \frac{3}{4}+\frac{3}{8}}$ ?

A $\frac{51}{200}$
B $\frac{19}{100}$
C $\frac{9}{25}$
D $1 \frac{1}{25}$
45. Juma bought a blouse and a shirt from a shop which allowed a $10 \%$ discount on the marked price of each item. He paid a total of sh 630. If he paid sh 270 for the blouse, what was the marked price for the shirt?
A sh 324
B sh 360
C $\operatorname{sh} 396$
D sh 400
46. John bought 50 kg of sugar which he packed in packets as follows:

One quarter of the sugar in 125 g packets; One half of the sugar in 250 g packets;
The remainder in 500 g packets.
How many packets, altogether, of sugar did he get?
A 225
B $\quad 100$
C 125
D 2250
47. The shaded figure below was obtained from a rectangular piece of paper from which a semicircle of diameter 14 cm was removed and another semicircle of diameter 7 cm added.


What is the area of the shaded figure? (Take $\pi=\frac{22}{7}$ )
A $229 \frac{1}{4} \mathrm{~cm}^{2}$
B $306 \frac{1}{4} \mathrm{~cm}^{2}$
C $152 \frac{1}{4} \mathrm{~cm}^{2}$
D $113 \frac{3}{4} \mathrm{~cm}^{2}$
48. Murage left town $Q$ at 8.15 am for town $R$ travelling at a speed of $90 \mathrm{~km} / \mathrm{h}$, Mwebi left town R at 9.00 am for town Q trdvelling at a speed of $120 \mathrm{~km} / \mathrm{h}$. The two met at a place 180 km away from Q .
What was the distance between towns Q and R ?
A 330 km
B 150 km
C 300 km
D 276 km
49. During an election there were four candidates $K, L, M$ and N. Candidate M received 3421 votes which was 1677 votes more than N received and 4147 votes less than $L$ received. The total number of valid votes cast was 23406.

How many votes did K receive?
A 10673
B 12733
C 14161
D 7319
50. December the twelth of 1999 was a Sunday. What day of the week was twelfth April 2000 ?
A Monday
B Tuesday
C Wednesday
D Thursday

