# MALAPPURAM SAHODAYA APTITUDE TEST MSAT FINAL ROUND 2015-16 

Class: II
Reg. No.
$\square$
$\square$
$\square$

Marks: 60
Date: 05.12.2015
Time: 2 Hrs

## General Instructions:

1. Candidate will be supplied with separate Question Paper and Answer Sheet.
2. Answer the questions in the OMR sheet by shading the appropriate bubble.
3. Shade the bubbles with black ball pen/HB pencil.
4. Each question carries one mark.
5. For each question below, four options are given. One of them is correct answer. Make your choice and shade the correct box.
6. $\qquad$ $+6=86$
a) 8
b) 6
c) 80
d) 60
7. $\qquad$ days are there in a leap year.
a) 366
b) 365
c) 364
d) 360
8. Which of the following is the largest two digit even number?
a) 99
b) 90
c) 10
d) 98
9. Four small glasses will fill one big glass. $\qquad$ small glasses will fill half the big glass.
a) 2
b) 1
c) 3
d) 4
10. If Aruna buys 5 pairs of ear rings, then how many ear rings are there?
a) 5
b) 10
c) 15
d) 60
11. Half kilogram $=$ $\qquad$ grams.
a) 50 g
b) 500 kg
c) 500 g
d) 100 g
12. Total number of days in July and August
a) 62
b) 61
c) 60
d) 58
13. Which day will come after Wednesday?
a) Tuesday
b) Monday
c) Thursday
d) Friday
14. $32-$ $\qquad$ $=5$
a) 27
b) 28
c) 29
d) 30
15. What come next: 40, 38, 36, 34, 32, $\qquad$
a) 33
b) 30
c) 28
d) 31
16. Find out the next number in the given series: $\mathbf{3} \mathbf{5} \mathbf{9} 9, \mathbf{1 5}, \mathbf{2 3}$, $\qquad$
a) 33
b) 29
c) 30
d) 32
17. Complete the series: $51 \mathrm{H}, 41 \mathrm{G}, 31 \mathrm{~F}, 21 \mathrm{E}$, $\qquad$
a) 11 F
b) 11 D
c) 22 F
d) 31 D
18. Find the odd one out
a) 98
b) 104
c) 152
d) 27
19. Choose the missing number

a) 7
b) 8
c) 15
d) 10
20. Complete the pattern

a) $\uparrow \downarrow$
b) $\downarrow \longleftarrow$
c) $\longrightarrow \uparrow$
d) $\uparrow \longleftarrow \downarrow$
21. What will be the next term in the sequence?
$11 \mathrm{Z}, 33 \mathrm{X}, 55 \mathrm{~V}, 77 \mathrm{~T}$, $\qquad$
a) 99 R
b) 99 S
c) 88 R
d) 99 U
22. If the number code of ' $\mathrm{DOG}^{\prime}=134$ and ' $\mathrm{BEAR}^{\prime}=2568$, Find out the code of 'BREAD'.
a) 25861
b) 28561
c) 26851
d) 21658
23. If $86345=$ CLOUD, $532=\mathrm{DOG}$, find the word for the code 2365 .
a) GOLD
b) COLD
c) FOLD
d) GLAD
24. If the number code of $\mathrm{DIG}=497$ and $\mathrm{BED}=254$, find out the code of ' $\mathrm{BAD}^{\prime}$ '.
a) 215
b) 214
c) 142
d) 125
25. Complete the number pyramid.

a) 15
b) 17
c) 16
d) 18
26. Count the triangles in this figure.

a) 10
b) 8
c) 4
d) 12
27. $14+16-8=$ $\qquad$
a) 38
b) 30
c) 24
d) 22
28. If $\mathrm{A}=9, \mathrm{~B}=10$, then $2+\mathrm{B}-\mathrm{A}=$ $\qquad$
a) 3
b) 4
c) 19
d) 21
29. Which of the following is the largest number?
a) 234
b) 432
c) 324
d) 342

25 . Choose the missing figure:

a)

b)

c)

d)


## Read the passage and answer the questions

Once upon a time there lived a fox and a cock in the forest. The lion was not afraid of anyone except the crowing of the cock. When the lion heard a cock crow he would start shaking with fear. The lion would hide himself where no one could find him. He thought that the crowing of the cock was going to hurt him.
26. The lion was not afraid of anyone except the crowing of a $\qquad$ .
a) Crow
b) Lion
c) Cock
d) Cow
27. When the lion heard a cock crow he would start shaking with $\qquad$ .
a) Fear
b) Happy
c) Sad
d) Hungry
28. He thought that the crowing of the cock was going to $\qquad$ him.
a) Take
b) Hurt
c) Kill
d) Eat
29. The word which mean same as begin.
a) Last
b) First
c) Start
d) End
30. Don't be near that tree as it has a $\qquad$ hive.
a) Be
b) Been
c) By
d) Bee
31. Either my shoes or your coat $\qquad$ always on the floor.
a) Is
b) Was
c) Are
d) Were
32. The woman looked $\qquad$ to us.
a) Angry
b) Angrilly
c) Angrily
d) Angrrily
33. Rahul is poor $\qquad$ he is happy.
a) And
b) Is
c) But
d) Here
34. I $\qquad$ tired, I need a rest.
a) Am getting
b) Is getting
c) Are getting
d) Getting

35 . Find out the correctly spelt word.
a) Delicious
b) Dilecious
c) Dilicious
d) Deliceious
36. Which is the smallest state in India?
a) Goa
b) Gujarat
c) Odisha
d) Bihar
37. Who was the first Chief Minister of Kerala?
a) Oommen Chandi
b) E.M.S. Nambuthirippad
c) K. Karunakaran
d) R. Sankar
38. Capital of Bihar is $\qquad$
a) Lucknow
b) Thiruvananthapuram
c) Patna
d) Dispur
39. $\qquad$ is the head of a Panchayath.
a) Member
b) Mayor
c) President
d) Clerk
40. Present Prime Minister of India.
a) Manmohan Singh
b) A.B.Vajpayee
c) Narendra Modi
d) Rajnath Singh
41. Odd one out.
a) January 26
b) August 15
c) October 2
d) September 4
42. The longest river in India.
a) Ganga
b) Brahmaputra
c) Godavari
d) Periyar
43. When Jawaharlal Nehru was born?
a) $2^{\text {nd }}$ November 1889
b) $4^{\text {th }}$ November 1889
c) $15^{\text {th }}$ November 1889
d) $14^{\text {th }}$ November 1889
44. Where is Kerala Kalamandalam situated?
a) Malappuram
b) Wayanad
c) Kozhikkode
d) Thrissur
45. First newspaper in Kerala
a) Deepika
b) Rajya Samacharam
c) Mathrubhumi
d) Malayala Manorama
46. Which part of a computer displays the output?
a) Monitor
b) CPU
c) Keyboard
d) Scanner
47. The data and instructions are together known as $\qquad$
a) Output
b) Input
c) Process
d) Program
48. Which part of a computer process data?
a) Monitor
b) CPU
c) Keyboard
d) Mouse
49. Desk top hold many small pictures known as $\qquad$
a) Program
b) Icons
c) Wordpad
d) Notepad
50. Which button do we click first to shut down a computer?
a) Title bar
b) Minimize button
c) Start button
d) Tool bar
51. There is snowfall during the $\qquad$ season.
a) Summer
b) Winter
c) Rainy
d) Spring
52. Which is the last formed state in India?
a) Kerala
b) Tamilnadu
c) Odisha
d) Telungana
53. Capital city of Maharashtra
a) Mumbai
b) Chennai
c) Shillong
d) Madurai
54. Total number of bones in our body
a) 208
b) 206
c) 202
d) 204
55. The organ, which pumps blood to all parts of our body
a) Heart
b) Brain
c) Chest
d) Head
56. Odd one out.

Love, Neatness, Cruelty, Punctuality
a) Love
b) Neatness
c) Punctuality
d) Cruelty
57. The largest bird in the world
a) Ostrich
b) Eagle
c) Duck
d) Peacock
58. Ginger is $\qquad$ of a plant.
a) $\operatorname{Root}$
b) Leaf
c) Fruit
d) Stem
59. Festival of light
a) Idul Fitr
b) Onam
c) Diwali
d) Dasara
60. The sun has $\qquad$ planets.
a) 6
b) 7
c) 10
d) 8

## MALAPPURAM SAHODAYA APTITUDE TEST MSAT FINAL ROUND 2015-16

Answer Key
Class: II

| 1.C | 16.A | 31.A | 46.A |
| :---: | :---: | :---: | :---: |
| 2.A | 17.B | 32.B | 47.B |
| 3.D | 18.A | 33.C | 48.B |
| 4.A | 19.B | 34.A | 49.B |
| 5.B | 20.C | 35.A | 50.C |
| 6.C | 21.A | 36.A | 51.B |
| 7.A | 22.D | 37.B | 52.D |
| 8.C | 23.A | 38.C | 53.A |
| 9.A | 24.B | 39.C | 54.B |
| 10.B | 25.C | 40.C | 55.A |
| 11.A | 26.C | 41.D | 56.D |
| 12.B | 27.A | 42.A | 57.A |
| 13.D | 28.B | 43.D | 58.D |
| 14.A | 29.C | 44.D | 59.C |
| 15.B | 30.D | 45.B | 60.D |

