

**All India Science Teachers' Association, West Bengal**  
**SCIENCE APTITUDE AND TALENT SEARCH TEST - 2025**

Time : 1 hr. 45 min.

Full Marks : 60

**Class - III**

**INSTRUCTIONS :**

1) Write your name, class, name of school and roll number both at left and right side on the answer sheet. 2) In the question paper you will find four probable answers : a), b), c) and d) against each question. Find out which one of the answers is correct or the best. There are four circles on the answer sheet corresponding to each question below a), b), c) and d). Now mark the circle below the letter of selected answer by putting a cross mark distinctly with a ball pen. If c) is the correct answer, you are to mark ○○⊗○. 3) 1 mark will be awarded for each correct answer and 1 mark will be deducted for 3 wrong answers. 4) Don't write anything on the question paper. Don't mark answers on the question paper. Submit the answer sheet only after the examination. 5) You may use additional blank sheet for any rough work, if necessary. 6) Do not waste time for any question which appears difficult to you, better try next question. If you consider first answer to be wrong, blacken it like ● and put ⊗ on correct answer.

1. One has to run more to play the game of  
a) football    b) Kabadi    c) kanamachhi    d) skipping
2. One has to use hand much more than legs to play  
a) cricket    b) Carrom    c) badminton    d) kanamachhi
3. When eyes are covered we make better use of  
a) nose    b) ear    c) skin    d) all of a) to c)
4. When we run fast we gasp. Then we do the following repeatedly  
a) inhale    b) exhale    c) drink water    d) both a) and b)
5. We sweat more when we  
a) run    b) walk    c) stop after running    d) both a) and b)
6. An indoor game is  
a) chess    b) kanamachhi    c) kabadi    d) both a) and b)

7. Main similarity between egg and milk as edible substance is that both
  - a) look white
  - b) are sourced from animal
  - c) have good taste
  - d) are ate by cows
8. Smallest among the birds named below is
  - a) crow
  - b) tia (Parrot)
  - c) sparrow
  - d) doyel
9. The bird with most of its body feather of one colour is
  - a) sparrow
  - b) pegion
  - c) tia
  - d) shalikh
10. Two animals who run more or less similarly are
  - a) chimpanzee and dog
  - b) squirrel and mongoose
  - c) mongoose and snake
  - d) squirrel and emu
11. A food which may be of sour taste is
  - a) lady's finger (kidney vetch)
  - b) parwal
  - c) jhinga
  - d) tomato
12. Some fruits have edible part inside the seed. Such a fruit is
  - a) coconut
  - b) mango
  - c) berry
  - d) guava
13. The foods needed in particular for the formation of muscles are
  - a) rice and bread
  - b) fish and meat
  - c) potato and onion
  - d) mango and jackfruit
14. Both substance and seed of some fruits are edible. One such fruit is
  - a) mango
  - b) litchi
  - c) custard apple
  - d) jackfruit
15. Matured fruits are kept inside leaves to ripen fruits. Main porpose of doing it is keeping the fruits
  - a) hot
  - b) soft
  - c) cold
  - d) hard
16. From green palm fruit, we eat the
  - a) outer part of seed
  - b) everything except the skin
  - c) inner part of seed
  - d) both a) and c)
17. Palm water is obtained from
  - a) palm's substance
  - b) palm's seed
  - e) leaves of palm trees
  - d) trunk of palm trees
18. Match stick fires due to the friction between the
  - a) stick and box
  - b) stick and gun powder
  - c) gun powder and gun powder
  - d) stick and stick

19. Sometimes fire occur in forest by
- a) friction between dry branches of trees
  - b) heat developed in tree holes
  - c) heat developed in the roots of trees
  - d) solar heat
20. Ancient people started to keep fire in caves to
- a) warm food
  - b) keep food fresh
  - c) boil food by burning
  - d) both a) and c)
21. In a game, dress of one player of a team has a colour different from other team members. The game is
- a) cricket
  - b) football
  - c) Kabadi
  - d) both a) and b)
22. Cotton tree gives us cotton to make yarn for cloths. Cotton is obtained from
- a) the substance in the fruit of the tree
  - b) the leaves of the tree
  - c) juice of leaves of the tree
  - d) juice of trunk of the tree
23. We wear sweater in the two months
- a) December and January
  - b) March and April
  - c) June and July
  - d) August and September
24. We need trowel (karnik) to make
- a) wooden table
  - b) mud house
  - c) brick house
  - d) iron cupboard
25. First dress of humans might have been made of
- a) wool
  - b) synthetic cloth
  - c) cotton cloth
  - d) skin of animals
26. In ancient days human habitations were built beside
- a) hills
  - b) rivers
  - c) forests
  - d) both a) and c)
27. Water-soaked cloth on the forehead soothes us when we suffer from
- a) headache
  - b) pain in eye
  - c) fever
  - d) jaundice
28. Full address is written on letters to
- a) look it nice
  - b) identify the receiver of the letter
  - c) identify the sender of the letter
  - d) both b) and c)

29. Younger ones are to be taken care for longer periods in the case of  
a) cats          b) dogs          c) birds          d) humans
30. A modern profession is  
a) trimming hair          b) photo copying  
c) masonry work          d) repairing spring watches
31. If 2020 is divided by 4, the quotient will be  
a) 55          b) 550          c) 505          d) 504
32. The digits in the unit's place, the hundreds place, and the tens place of a number are 3, 4 and 5 respectively. The number is  
a) 345          b) 453          c) 354          d) 543
33. The number of 2 needed to write all whole members from 20 to 50 is  
a) 13          b) 14          c) 11          d) 10
34. Another way to write  $8 + 9 - 5$  is  
a)  $6 + 5 - 1$           b)  $6 + 4 - 2$           c)  $6 + 8 - 2$           d)  $6 + 9 - 4$
35. If 85 is multiplied by 15, the digit in the unit's place will be  
a) 6          b) 0          c) 5          d) 4
36. The number by which both 6 and 9 are divisible is  
a) 2          b) 3          c) 6          d) 9
37. The distance from Kolkata to Siliguri is measured in  
a) kilometer          b) millimeter          c) centimeter          d) gram
38. Biman came to visit his uncle's house on October 2. He returned home on November 5 of the same year. Number of days of Biman's stay at his uncle's house was  
a) 31          b) 32          c) 34          d) 33
39. Each child is to be given 4 mangoes. How many children can be given 128 mangoes ?  
a) 124          b) 32          c) 132          d) 28
40. A bus reaches Kolkata from Digha in 3 hours. The bus reached a place travelling 1 hour and 20 minutes. The bus would reach Kolkata after travelling another  
a) 1 hour 20 minutes          b) 2 hours  
e) 1 hour          d) 1 hour 40 minutes

41. Maximum number of students who can sit on a bench is 5. Maximum number of students who can sit on 12 benches is  
a) 62                      b) 70                      c) 50                      d) 60
42.  $444 + 44 - 400$  minus 22 is  
a) 44                      b) 66                      c) 40                      d) 60
43. The product of three hundred three and three is  
a) 3003                      b) 909                      c) 939                      d) 3033
44. The largest number with three digits divisible by four is  
a) 994                      b) 996                      c) 998                      d) 1000
45. The time taken by the hour hand of a clock to complete one full revolution is  
a) 6 hour                      b) 10 hour                      c) 12 hour                      d) 15 hour
46. How many hours are equal to 180 minutes ?  
a) 2                      b) 4                      c) 5                      d) 3
47. Shape of top surface of mathematics book of class III is a  
a) square                      b) rectangle                      c) circle                      d) triangle
48. The total number of legs of one cow, four goats and five chickens is  
a) 30                      b) 32                      c) 24                      d) 28
49. Sum of even numbers between 11 and 19 is  
a) 54                      b) 55                      c) 58                      d) 60
50. Product of all whole numbers from 0 to 10 is  
a) 100                      b) 50                      c) 60                      d) (0
51. The two even numbers just before and just after 1000 are respectively  
a) 998 and 1002                      b) 990 and 1010  
c) 996 and 998                      d) 999 and 1001
52. I have a hundred, a fifty, a twenty and a ten rupee note. Thus I have total sum of rupees  
a) 120                      b) 180                      c) 170                      d) 160
53. Bini gave the shopkeeper a 100 rupee note to buy a pen. The shopkeeper gave Bini three 10 rupee notes back. The price of the pen was  
a) Rs. 30                      b) Rs.70                      c) Rs. 20                      d) Rs. 50

54. One dollar is worth Rs. 90. Mini has 85 dollars. Mini has Rs.

- a) 1750                      b) 7650                      c) 6780                      d) 6570

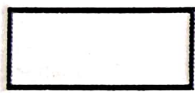
55. The sum of two numbers is 660. If the smaller number is 105, the larger number is

- a) 600                      b) 550                      c) 555                      d) 605

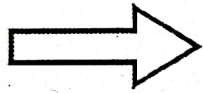
56. Number of surfaces of a match box is

- a) 3                      b) 4                      c) 6                      d) 8

57. Triangle among the figures is



a)



b)



c)



d)

58. 700 is divided consecutively by 7 & 10. The final quotient will be

- a) 7                      b) 10                      c) 70                      d) 100

59. A solid body whose all faces are squares is called a

- a) cube                      b) cylinder                      c) sphere                      d) rectangular cube

60. A five rupee coin is a

- a) cube                      b) cylinder                      c) sphere                      d) circle

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