



Class: IV  
Date: 25/11/2022

Marks: 100  
Time: 2 hrs

**GENERAL INSTRUCTIONS:**

Read the instructions carefully before answering

1. Please fill up your Roll No. and class in the box provided on the OMR sheet.
2. This question booklet contains 50 questions and 5 Tie Breaker questions. All questions including 'Tie Breaker Questions' are mandatory. Tie Breaker questions will be evaluated only in case of a Tie.
3. Each question carries 2 marks.
4. Each question has 4 answer choices a,b,c,d.
5. For each question, select the best/correct option and darken the bubble completely against the corresponding question in the OMR sheet provided.
6. Use a blue/black ball point pen to darken the bubble.
7. Darken only one bubble against each question.
8. There will be no negative marking.

Choose the correct answer from the options given.

1. We arrived -----England two days ago.  
A. To      B. In      C. On      D. At
2. She is -----old to live without help.  
A. Two      B. Too      C. To      D. Toe
3. The word which means the same as heap is -----  
A. Hole      B. Pile      C. Pop      D. Hip

Choose the correct verb to fill in the blank :

4. There \_\_\_\_\_ lots of trees and flowers in the garden.  
A. Was      B. is      C. are      D. has
5. The word 'faith ' is an example of -----  
A. a proper noun      B. a common noun  
C. an abstract noun      D. a collective noun
6. I ----- a lot of money yesterday. I ----- an expensive dress.  
A. spend/ buy      B. spent / buy  
C. spent / bought      D. was spent / bought
7. I was reading a detective story----- I heard a noise.  
A. during      B. while      C. when      D. where

8. The minutes hand started from '2'. How many minutes will it take to come back to '2' again?  
 A. 40minutes      B. 30 minutes      C. 10 minutes      D. 60 minutes
9. Suppose a train leaves at 8.30 at night. The time written on the railway ticket would be  
 A. 8.30 pm      B. 20.30 Hours      C. 8.30 am      D. 3.70 Hours
10. If a brick length is 10 cm, then how many bricks need to be put in a straight line to make a wall of one meter length?  
 A. Five      B. Eight      C. Ten      D. Nine
11. Manish lives in a town which is 35 km 228 m away from Mumbai. Shekhar's town is 37 km away from Mumbai. If Shekhar comes to Mumbai and then goes to visit Manish, how much distance will he cover totally?  
 A. 35 Km 265m      B. 1 Km 772 m      C. 71 Km 772 m      D. 72Km 228m.
12. A water bottle can hold 2 litres of water. How many such water bottles are needed to fill 10 litres of water?  
 A. 3      B. 4      C. 5      D. 6
13. If the diameter of a circle is 14 cm then Radius will be-----  
 A. 28 cm      B. 14 cm      C. 7cm      D. 20 cm
14.  $97 \times 32 \times 0 \times 1 =$  -----  
 A. 3104      B. 485      C. 1      D. 0
15. Mr. Rahul bought a new car. The number of that car is the smallest 4 digit number formed using the digits 3 , 0 and 2. The number of the car is  
 A. 2300      B. 2003      C. 0203      D. 0023
16. In a box there are 12 pencils. How many pencils will be there in 425 such boxes  
 A. 437      B. 413      C. 5100      D. 127517.
17. Name the gas which is responsible for global warming.  
 A. Nitrogen      B. Carbon dioxide      C. Hydrogen      D. Helium
18. Centre of intelligence in brain  
 A. Medulla      B. Cerebellum      C. Hypothalamus      D. Cerebrum
19. Which of these, when added, makes bread and cakes fluffy?  
 A. Bacteria      B. Viruses      C. Protozoa      D. Yeasts
20. The biggest internal organ of our body.  
 A. Liver      B. Stomach      C. Lungs      D. Kidney
21. Select the correct match from the following.  
 A. Incisor – Juice      B. Canine – scissor  
 C. Molar – Grinder      D. Premolar – fork

22. Reproductive organ of plant  
A. Seed                      B. Stem                      C. Flower                      D. Root
23. When do honey bees lay their eggs?  
A. Dec to Jan      B. Oct to Dec      C. Mar to May      D. Feb to July
24. Unwanted plant that grow with the main crops.  
A. spinach              B. radish              C. weeds              D. tulsi
25. Vegetable name okra is related to:  
A. onion              B. cabbage              Bhindi              D. Potato
26. ----- is a non- green plant  
A. Mimosa      B. Cinchona              C. Mushroom              D. Ocimum
27. Largest state of India  
A. Goa              B. Madhya Pradesh              C. Rajasthan              D. Maharashtra
28. The branch of river Ganga that flows in Bangladesh  
A. Tsangpo      B. Yamuna              C. Beas              D. Padma
29. The harvest festival of Tamil Nadu  
A. Onam              B. Bihu              C. Pongal              D. Baisakhi
30. The cellular jail is in  
A. Kavaratti              B. Port Blair              C. Daman and Diu              D. Puducherry
31. The state in India which receives the highest rainfall.  
A. Meghalaya              B. Mizoram              C. Nagaland              D. Tripura
32. The day – to- day conditions of the air at a particular place is called  
A. climate              B. weather              C. season              D. humidity
33. The jog falls is in the state of  
A. Andhra Pradesh      B. Karnataka              C. Telangana              D. Tamil Nadu
34. What is the name of the project which tells extra ordinary tales of ordinary girls who have changed their lives by going to school  
A. Girl power              B. Save the girl child              C. Girl shine              D. Girl star
35. Which group of islands are located in Bay of Bengal?  
A. Lakshadweep Islands              B. Andaman & Nicobar Islands  
C. Andrott Islands              D. Daman & Diu Islands
36. An instrument used to record earthquake tremors  
A. Crescograph              B. Seismograph              C. Barometer              D. Pressure gauge
37. The first dog in space.  
A. Maika              B. Laika              C. Luna              D. Malik

38. The Coffee Bowl of the world is -----

- A. Cuba                      B. Brazil                      C. China                      D. India

39. Highest Dam in India

- A. Hirakud Dam              B. Bhakra Nangal Dam              C. Tehri Dam              D. Nagarjuna Sagar Dam

40.  $\frac{1}{5}$  of Rs 1 = \_\_\_\_\_

- A. 25 paise                      B. 75 paise                      C. 75 paise                      D. 20 paise

41. What is minimum number of digits that must be removed from the number 12323314 so that the resulting number is the same when read from either left to right or right to left?

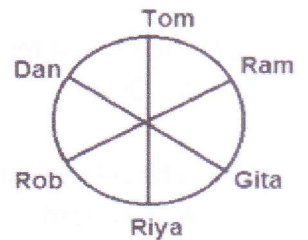
- A. 1                      B. 2                      C. 3                      D. 4

42. If Tuesday falls 3 days after today, then what day of the week was it on 4 days before yesterday?

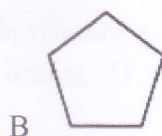
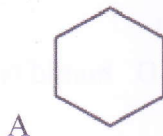
- A. Monday                      B. Tuesday                      C. Wednesday                      D. Sunday

43. The following figure shows six persons sitting around a circular table. Who sits second to the left of Riya?

- A. Ram              B. Dan                      C. Rob                      D. Both (a) and (b)



44. Which of the following figure has the same number of sides as the figure below?



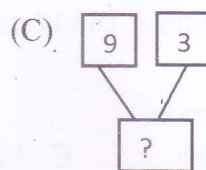
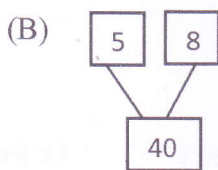
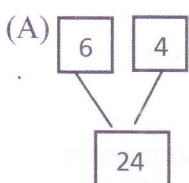
45. If you rearrange the letter 'RAPORT' you would have the name of a / an -----

- A. state                      B. country                      C. vegetable                      D. bird

46. After Sathish gave Sumesh the same amount of amount that he had, they both had a lot of ₹ 20 each. How much did Sathish originally have?

- A. ₹ 40                      B. ₹ 20                      C. ₹ 30                      D. ₹ 50

47. Which number will replace the question mark?



- A. 12                      B. 54                      C. 39                      D. 27

48. Which number should come next in the series? 3,8,5,7,8,5,12

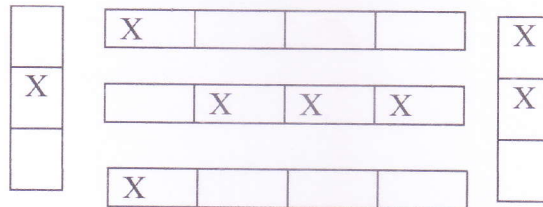
- A. 4                      B. 2                      C. 14                      D. 10

49. What comes next?

LBABS, BABSL, ABSLB, -----

- A. BSLBA                      B. BSLAB                      C. BABSL                      D. BSLAD

50. This is the seating arrangement for students in a class room with each box showing one chair. The chairs which have a cross mark are occupied. Which of the following statement is TRUE ?



- A. More chairs are occupied than empty  
B. Nine chairs are unoccupied  
C. Every student has a partner sitting next to him or her.  
D. The number of occupied chairs is less than 10

### Tie-Breaker

51. The word **tiniest** is an example for:

- A. adverb                      B. pronoun                      C. verb                      D. adjective

52. How many thousands are there in one crore ?

- A. 10,000                      B. 1000                      C. 100                      D. 10

53. What is the main aim of CHIPKO MOVEMENT ?

- A. To protect the trees of the forest from being cut.  
B. To protect the animals of forest  
C. To protect the people  
D. To protect the birds of forest

54. Who is the national sports minister of India?

- A. Shri Anurag Singh Thakur    B. Shri Jitender Yadav  
C. Shri Shivdev Singh              D. Shri Aatman Shah

55. While the train was moving, it suddenly became dark because

- A. The lights went off  
B. Train was crossing a river  
C. The sun went behind a cloud  
D. The train passed through a tunnel.

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