

BS0016

ALL KERALA BHAVAN'S SCHOLARSHIP EXAMINATION 2016-2017

Duration : 90 min

CLASS : VI

Max. Marks: 100

### **GENERAL INSTRUCTIONS**

#### **READ THE INSTRUCTIONS CAREFULLY BEFORE ANSWERING THE QUESTIONS**

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

I. Choose the correct answer from the options given

1. Can you spare.....money?  
a) A few    b) a little    c) little    d) few
2. Do not ..... this secret to anyone.  
a) say    b) rebel    c) reveal    d) recall
3. If you wish to be ..... for a while, I understand  
a) lonely    b) single    c) alone    d) only
4. This essay is .....than the one you wrote yesterday.  
a) Good    b) best    c) better    d) more better
5. I.....swim across the pond. {ability}  
a) May    b) must    c) can    d) should
6. You.....obey your parents. {duty}  
a) Might    b) will    c) dare to    d) must
7. Mathematics.....constant practice.  
a) Need    b) needs    c) will need    d) want
8. The LCM of two numbers is 98 and their product is 686. Then , HCF is  
\_\_\_\_\_.  
a) 686    b) 784    c) 7    d) 196
9. \_\_\_\_\_ is a quadrilateral with all sides equal but with diagonals of unequal length.  
a) Square    b) Rectangle    c) Rhombus    d) Parallelogram
10.  $50 \text{ l } 4 \text{ ml} = \underline{\hspace{2cm}}$  l.  
a) 50.04 l    b) 50.4 l    c) 5.04 l    d) 50.004 l
11.  $\frac{2}{5} - \square = \frac{1}{15}$   
a)  $\frac{1}{15}$     b)  $\frac{1}{5}$     c)  $\frac{1}{3}$     d)  $\frac{2}{3}$
12. What is the difference between the successor and predecessor of any number?  
a) 0    b) the number itself    c) 1    d) 2

13. The side of a square is 10cm. How many times will the new perimeter become if the side of the square is doubled?  
a) 2 times b) 4 times c) 6 times d) 8 times
14. The sum of two integers is -186. If one of them is 95, then the other number is \_\_\_\_\_.  
a) 91 b) 281 c) -281 d) -91
15. Which is an example of commutative property?  
a)  $12 \times 1 = 12$   
b)  $3 \times (6+7) = 3 \times 6 + 3 \times 7$   
c)  $4 \times (5 \times 6) = (4 \times 5) \times 6$   
d)  $12 + 32 = 32 + 12$
16. The number of integers lying between -1 and 1 is  
a) 2 b) 1 c) 0 d) 3
17. The deficiency of vitamin C leads to \_\_\_\_\_  
a) Beriberi b) Goitre c) Rickets d) Scurvy
18. A mineral that is required for keeping our bones healthy.  
a) Iron b) Calcium c) Sodium d) Manganese
19. Salt is obtained from the sea water by the process of \_\_\_\_\_.  
a) condensation b) evaporation c) sedimentation d) decantation
20. The plant which has fibrous root system.  
a) Lemon b) Pappaya c) Guava d) Grass
21. The bones at the elbow are joined by a \_\_\_\_\_ joint.  
a) ball and socket b) hinge c) pivotal d) a and b.
22. Female part of the flower  
a) stamen b) pistil c) petal d) sepal
23. Find the odd one out from the following.  
a) sugar b) salt c) copper sulphate d) sand

24. The process of filtration can be used to separate.
- a) salt and water    b) sand and stones  
c) sand and water    d) iron pieces and sand.
25. Which of the following parts of our body help us in movement?
- i. bones    ii. skin    iii. muscles    iv. Organs
- a) i and iii    b) ii and iv    c) i and iv    d) iii and ii
26. The term "Unity in Diversity" was coined by .....
- a) Jawahar Lal Nehru    b) Rabindranath Tagore  
c) B.R.Ambedkar    d) Gandhiji
27. Asteroids are found between the orbit of Mars & .....
- a) Saturn    b) Earth    c) Venus    d) Jupiter
28. When we fix people into an image, we create a
- a) discrimination    b) diversity    c) stereotype    d) prejudice
29. The standard meridian of India is
- a)  $82 \frac{1}{2}$  E,    b)  $83 \frac{1}{2}$  E,    c)  $82 \frac{1}{2}$  W,    d)  $83 \frac{1}{2}$  W
30. Places where stone was found and made into tools are known as
- a) factory cum habitation sites    b) factory sites  
c) habitation sites    d) sites
31. Who was the founder of Maurya dynasty
- a) Ashoka    b) Bindusara  
c) Chanakya    d) Chandragupta
32. Palaeolithic age is also known as
- a) old stone age    b) middle stone age  
c) new stone age    d) stone age





43. Who is the Reserve Bank Governor of India?  
a) D. Subbarao b) Urjit Patel c) Raghuram Rajan d) Y.V.Reddy
44. 1,3,5,7,8,9,11, which one doesn't belong to this?  
a) 1 b) 5 c) 8 d) 9
45. Which one of the four choices makes the best comparison: PEACH is to HCAEP as 46251 is to  
a) 25641 b) 15264 c) 51462 d) 26451
46. A pet shop has 8 hamsters, 18 rabbits and 7 guinea pigs. How many dogs does it have?  
a) 15 b) 10 c) 6 d) 4
47. What 5 letter word becomes shorter when you add 2 letters to it?  
a) plate b) games c) short d) train
48. Which is the beginning of eternity, the end of time and space, the beginning of every end and the end of every place?  
a) the letter T b) the letter E c) the letter H d) the letter Y
49. Which of the following objects is least like the others?  
a) Poem b) Novel c) Painting d) Flowers
50. If yesterday has been Wednesday's tomorrow and tomorrow is Sunday's yesterday, what day would today be?  
a) Friday b) Wednesday c) Monday d) Sunday

**TIE BREAKER**

1. There.....three dozens of eggs in the basket  
a) were b) was c) have d) is
2. Find the sum of all prime numbers between 70 and 100.  
a) 583 b) 585 c) 492 d) 676
3. Which of the following changes cannot be reversed?  
a) hardening of cement b) freezing of icecream c) melting of chocolate  
d) opening of a door

4. \_\_\_\_\_ is the S shaped ocean  
a) Indian    b) Arctic    c) Atlantic    d) Pacific

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5. Who is the Chief Justice of India?  
a) T.S.Thakur    b) H.L Dattu    c) P.Sadasivam    d) Madan Lokur

6. Four (A,B,C,D) suspects were interrogated

A said C won't cheat unless B cheated

B said may be one of A or C cheated

C said B didn't cheat, it's me who cheated

D said B cheated.

The most probable conclusion is

a) C lied B cheated    b) B lied B cheated    c) A lied, C cheated    d) D lied, C cheated

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