

ALL KERALA BHAVAN'S SCHOLARSHIP EXAMINATION NOVEMBER 2022

## Class: VI Date: 26/11/2022

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. Complete the sentence by choosing the correct collective noun.

A of dancers performed in the concert.

a) Crowd b) troupe c) host d) choir

2. Plural form of focus is \_\_\_\_\_

- a) Focuses b) focis c) foci d) focusses
- 3. Identify the kind of underlined noun.

She wore a coat made of fur.

a) Proper b) material c) abstract d) collective

4. Identify the plural of the compound word, father -in - law.

a) Father-in-laws b) fathers-in-law c) father's-in-law d) father -in-lawe

5. Time and tide \_\_\_\_\_ for none.

a) waited

ed

c) wait

d) is waiting

6. 'I wandered lonely as a cloud' - Identify the poetic device used in the given line.

a) Alliteration b) Simile c) Metaphor d) Personification

7. Complete using the correct Noun form of the word given:-

b) waits

8. The product of the predecessor and successor of an even natural number is

a) divisible by 2

BIVM ELAMIAKKARAd) an odd number

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k				
9. On subtractin	$g_{-} 14$ from the sum of	-4 and – 9, we get		
a) 1	b) -1	c) 13	d) 0	
10. The differen digit twice, from	nce between the largest n digits 5,9,0 and 6 is	4-digit number and smalle	st 4-digit number formed using any one	
a) 7960	b) 4959	c) 9940	d) 9965	
11. If this is a nu	umber 7254*98 is divisi	ble by 22, the digit at * is	Professional states and	
a) 1	b) 2 c) 6	d) 0		
12. The product	of two whole numbers	s 22. The smallest possible	e sum of these two numbers is	
a) 8	b) 12 c) 13	d) 15		
13. What fraction to 10	n of a clockwise revolut	ion does the hour hand of	a clock turn through when it goes from 1	
a) 3/4	b) 1/4 c) More than	1/4 d) None of these	77 <sup>10</sup>	
14. A bicycle wh	eel has 20 spokes. Find	the angle between a pair of	of adjacent spokes.	
a) 14 15. a and b are t	b) 18 c) wo integers such that a	19 d) 25 is the predecessor of b, the	on the value of (a-b) is	
a) -1	b) 0 c)			
6. I am the sma	illest composite,	(54		
My friend is	the smallest prime,			
Our product	has a factor tree,			
Who am I?				
a) 4 & 2	b) 1 & 4	c) 3 & 2	d) 6 & 2	
7.Swollen gland ymptoms of defi	ls in the neck and menta ciency of a mineral.	l disability found in adults	as well as children. These are the	
a) Iron	b) Iodine	c) Calcium	d)Magnesium	
8. Which proper	ty of carbon dioxide ma	ade it useful to be used in s		
a) Solubility	b) Transparen			
9. A mixture of	ammonium chloride and			
a)evaporation	b)decantati	on c)sublimation	d) filtration	
0.Which one wil	ll show a metallic lustre	?		
a) Any surface	e of a metal	b) Freshly cut surface	of a metal	
c) Freshly cut	surface of non-metal.		d)Surfaces of all material	
1.Which is a cor	rect set of parts of a pis		ייי מיזן ישרעיו אַ אַי מערבן א מעוויקאו	
a) Ovary, styl	e and filament	b)Ovary, style and stig	ima	
c)Ovary, anth	er and filament	d) Filament and anthe		
2. Both seeds an	d leaves of this plant ar	e edible. Select from the fo	ollowing.	
a) Potato	b) Cabbage	c) Radish	d) Mustard	
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23. The rearing of silkworms is called
a)Pisciculture b) Sericulture c)Polyculture d) Mariculture 24. Which of following is an example of a non-metal. a)Copper b)Iron c) plastic d. Aluminium 25. In cockroaches ,the body parts helping in movements are a) Three pairs of legs and two pairs of wings. b) Two pairs of legs and two pairs of wings c) Two pairs of legs and three pairs of wings. d) None of the above
26. Direct rays of the sun fall on the equator on
a) 21 <sup>st</sup> March b) 21 <sup>st</sup> June c) 21 <sup>st</sup> May d) 21 <sup>st</sup> April
27. Who appoints Secretary of Gram Panchayat?
a) Landlord b) Government c) Gram Sabha d) Village officer
28. Microliths were used inage.
a) Palaeolithic b) Mesolithic c) Neolithic d) None of the above
29. The Harappan city stood beside the tributary of the river Sabarmati
a) Lothal b) Mehrgarh c) Dholavira d) Mohenjo-Daro
30. Panchayath is an example for which type of government
a) State government b) Union government c) Local self-government d) All the above
31. Which of the following celestial bodies' names comes from the Greek language with the wanderers?
a) Pole star b) Planet c)Sun d)Satellites
<ul><li>32. Raju wants to meet his school mate, Sonu who lives in Calicut. Sonu sends him the details of the road that reaches his house. What kind of map will he look into?</li><li>a) Thematic Map</li><li>b) Physical Map</li><li>c) Political Map</li><li>d) None of the above</li></ul>
33. Father of Indian Constitution a) Rajiv Gandhib) Dr.Bhim Rao Ambedkarc) Subhash Chandra Bosed) Lala Lajpat Rai
<ul> <li>34. Bhimbetka rock shelters are in <ul> <li>a) Uttar Pradesh</li> <li>b) Madhya Pradesh</li> <li>c) Gujarat</li> <li>d) Bihar</li> </ul> </li> <li>35. Identify the person who quoted these words. "Tell me and I forget. Teach me and I remember. Involve me and I learn. <ul> <li>a) Benjamin Franklin</li> <li>b) Albert Einstein</li> <li>c) Thomas Alva Edison</li> <li>d) Robert Hooke</li> </ul> </li> </ul>
<ul><li>36. The name of the first NASA space shuttle</li><li>a) Sputnik b) Apollo-1 c) Colombia d) Discovery</li></ul>
37. Rameshbabu Praggnanandhaa is associated with which game?
a) Football b) Cricket c) Chess d) Badmintons
38. Who was awarded the Nobel Prize for Literature 2022?
a) Annie Ernaux c) Peter Handke b) Abdulrazak Gurnah d) Louise Gluck
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39. The ancient Indian king known as 'Priyadarshi' was ----a) Akbar b) Ashoka c) Kanishka d) Vikramaditya 40. Pointing to a woman, Abhijit said, "Her granddaughter is the only daughter of my brother." How is the woman related to Abhiiit? a) Sister b)Grandmother c) Mother-in-law d) Mother 41. Identify the one which is different from the others. a) 1002 b) 2003 c) 3004 d) 4005 42. What will come next in the series U, O, I, E, --a) A b)C c) S d) G 43. Two alarm clocks ring their alarms at regular intervals of 50 seconds and 48 seconds respectively If they first beep together at 12 noon at what time will they beep together again? a) 12:20 pm b) 12:11 pm c) 12:12 pm d) None of these 44. In a row of trees, a tree is 7th from the left end and 14th from the right end. How many trees are there in the row? a) 18 b) 19 c) 20d) 21 45. All squares are rectangles. Which statement is logically equivalent to this statement? A. Every square is rectangle B. Every rectangle is a square C. No rectangles are a square D. Rectangles and squares are the same 46. All natural numbers are integers. Which of the following statements are true? A. All integers are positive numbers B. Some of the integers are natural numbers C. All integers are natural numbers D. All integers are negative numbers 47. What is your basis for saying that all rectangles are not squares? A. Opposite sides are equal B. Opposite sides are parallel C. All sides are not equal D. All angles are equal 48. Assertion (A) – 17 is the successor of 16 Reason (R) – any natural number, you can add 1 to that number and get the next number, that is, you get its successor. A. Both A and R are true and R is the correct explanation of A B. Both A and R is true but R is not the correct explanation of A C. A is true but R is false **BVM ELAMAKKARA** D. A is false but R is true

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49. Assertion (A): Significant figures for 0.200 are 3 whereas for 200 it is 1.

**Reason (R):** Zero at the end or right of a number are significant provided they are not on the right side of the decimal point.

(i) Both A and R are true and R is correct explanation of A.
(ii) Both A and R are true but R is not a correct explanation of A.
(iii) A is true but R is false.
(iv) Both A and R are false.

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50. You are finance minister of any country. There is a recession in the economy of that country. What best action would you take?

- A. Implement good financial policies to enhance the economy of the country
- B. Divert the mind of the people to other issues
- C. Try to borrow money from other countries
- D. Try to get money from international agencies

## **TIE BREAKER**

51. Write the antonym of the word in Italics.

In the trial the judge declared this person guilty of all the facts.

a. easy b. rival c. innocent d. simple

52. Birju, Bankim and Boney begin to jog around a circular stadium. They complete their revolutions in 36 seconds, 48 seconds, and 63 seconds respectively. After how many seconds will they be together at the starting point?

a. 1008 b. 956 c. 843 d. None of these

53. The metal rim expands and fits into the wheel a. On heating b. On cooling c. On boiling

a. On heating b. On cooling c. On boiling d. All of these

54. Which of the two rivers are studied in Rigveda?

a. Ganga and Brahmaputra

c. Saraswati and Brahmaputra

d. All of these

b. Beas and Sutlei

55. 'Clear light of day' is written by

a. Khushwant Singh b. Anitha Desai

c. Jawaharlal Nehru d. Sarojini Naidu

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## **BVM ELAMAKKARA**