ALL KERALA BHAVAN'S SCHOLARSHIP EXAMINATION NOVEMBER 2022

Class: V 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. you please be quiet? c)Will d) May a) Would b) Shall 2. I love colour red. c) an d) and a) the b) a 3. I was really hungry. So I _____ sandwiches for myself. c) made d) will make b) making a) make 4. The antonym of the word fascinate is: a) repel b) allure c) impress d) original 5. Find the correctly spelt word a) recommendation b) recommendation c) recommendation d) recommendation 6. Find the meaning of the underlined phrase. Don't worry, Priyanka, this job interview will be a piece of cake for you. b) difficult c) challenging d) moderate a) easy task 7. Tina divided the page by drawing a red line it. Then she cut it in two. b) across c) under d) in a) over 8. A company distributed half kg of sweets to each of its 60 employees on the occasion of Diwali. If the sweets were purchased at the rate ₹320 per kg, then what was the expenditure made by the company? b) ₹10,600 c) ₹9,600 d) ₹9,200 a) ₹19,200 9. Which of the following differ from others? a) 242 x 20 b) 121x40 c) 440x11 d) 228x 25 10. There are 1250 students in a school. ²/₅ of them are boys. How many girls are there in the school? b) 750, c) 800 d) 700 a) 850

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	11. Dhanesh went to a bank with 8 notes of ₹50 and ₹100 each and asked for notes of ₹10 in return.
	How many notes of ₹10 would Dhanesh receive?
	a) 80 b) 100 c) 120 d) 110
	12. How many 3-digit even numbers will be formed using the digits 0, 5, 6, 7 only once?
	a) 10 b) 12 c) 14 d) 18
	13. How many right angles make up a straight angle?
	a) 1 b) 2 c) 3 d) 4
	14. Sneha has a square whiteboard and some square sticky notes. The length of each sticky note is 5cm.
	She covers the whiteboard with 16 sticky notes without overlapping. What is the length of the whiteboard?
	· · · · · · · · · · · · · · · · · · ·
	a) 20 cm b) 80 cm c) 64 cm d) 25 cm
	15.5x - 10 = 100. What is the value of x?
	a) 18 b) 20 c) 22 d) 15
	16. Complete the pattern 12,22, 42, 72,
	a) 102 b) 92 c) 122 d) 112
	17. Which of the following is the major component of vinegar?
	a) Citric Acid b) Lactic Acid c) Nitric Acid d) Acetic Acid
	18. Which of the following is not a vertebrate animal?
	a) Snail b) Bird c) Mammal d) Fish
	19. The process of digestion starts in the
	a) stomach b) mouth c) small intestine d) oesophagus
	20. Deficiency of iron in our diet causes
	a) Beriberi b) Goitre c) Anaemia d) Scurvy
	21. Hot air is
	a) heavy and comes down b) light and comes down c) light and rises up
4	d) heavy and rises up
	22. The instrument which is used to see things in an enlarged manner is
	a) telescope b) stethoscope c) microscope d) spectroscope
	22 became the first Indian woman to reach the summit of Mount Everest.
	a) Bachhendri Pal b) Premlata Agrawal c) Arunima Sinha d) Shivangi Pathak
	24. The outer cover of a seed is known as the
	a) scar b) seed leaf c) seed coat (d) shell
	25.Find the odd one out:
	a) Flute b) Violin c) Saxophone d) Bugle
	26. Golconda Fort was built with mud in 1200 AD by
	a) Mughals b) Khaljis c) Chola d) Kakatiya
	27. Al-Beruni came from
	a) Kazakhstan b) Pakistan c) Afghanistan d) Uzbekistan
	28. Special way of coming down the mountain using a rope is called
	a) Climbing b) Rapling c) Skiing d) Skating
	29. Wardha is in the state of
	a) Gujarat b) Maharashtra c) Rajasthan d) Punjab
	30. Which one of the given responses would be a logical order of the following words:
9	a) Independence Day b) Republic Day
	c) Gandhiji's Birthday d) Pandit Nehruji's Birthday
	a) 2,1,3,4 b) 4,1,2,3 c) 2,4,1,3 d) 1,2,4,3
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31. By which name are glowing bodies in the night sky known?
a) Asteroids b) Planetarium c) Meteorite d) Celestial Body
32. The is the head of our country.
a) Chief minister b) President c) Prime minister d) Governor
33. The space shuttle exploded in space in 11 February 2003.
a) Challenger b) Discovery c) Columbia d) Voyager
34. If it is 12 noon at Greenwich, what will be the time in New York?
a) 5.30 pm b) 6.30 pm c) 4.30 pm d) 7.30 pm
35. Which sport is P V Sindhu associated with?
a) Cricket b) Boxing c) Badminton d) Tennis
36. What is the name of Geronimo Stilton's newspaper?
a) The Rodents Gazette b) The Cheesy Times c) The Gouda News d) The Stilton News
37. Which country has launched the first 'Inhalable Vaccine' against Covid?
a) India b. China c. Japan d. USA
38. What is the theme of 'World Polio Day 2022'?
a)Positive Pregnancy
b)A healthier future for mothers and children
c)Eradication of Polio
d)Brighter and better future.
39. Who is ISRO's (Indian Space Research Organization) chairman in October, 2022?
a) R. N. Subramanyam
b) G. Mahalaxmi
c) S. Somnath
d) S. Chandra Rajashekhar
40. Kailas walks 3 km to East, turns South and walks 4 km. Again turns west and walks 6 km.
How far is he from the starting point?
a) 5 km b) 6 km c) 7 km d) 3 km
41. FAK, IEM, LIO,?
a) OMQ b) NOP c) MNO d) OPQ
42. A watch reads 7.30. If the minute hand points west, in what direction will the hour hand point?
a) North-West b) North-East c) South-West d) South-East
43. A woman introduces a man as the son of the brother of her mother. How is the man related to the
woman?
a) Cousin b) Nephew c) Grandson d) Uncle
44. A, B, C, D, E, and F are sitting in a row. E and F are in the center. A and B are at the ends. C is
sitting to the left of A. Who is to the right of B? a) D b) C c) A d) F
45. The man is your good friend if
a) He helps you by money
b) He helps you in the time of your trouble
c) He always praises you
d) He always likes with you
46. The main factor which determines the balance of the nature is
a) Eco friendly human activities
b) Rabbit and habitat
c) Environmental Conditions
d) Controlling pollution in all possible ways
47.Police man wears a uniform because
a) It is provided by government at free of cost
b) It scares the criminals
c) He can be easily recognized
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d) It keeps him smart

48.Statement: Should vegetables be washed before cutting

Arguments: I. No it would remove the nutrients

II. Yes, it would reduce the level of pesticides that may be present in it.

- a) Only argument I is strong
- b) Only argument II is strong
- c) Both I and Ii are strong
- d) Neither I nor Ii is strong
- 49. Studies have shown that the risk of crash related deaths are lowest when all occupants of a vehicle are restrained using seat belts.

Proposed Inferences:

- I. Passengers in both front seats and back seats are advised to wear for their safety.
- II. All passengers are at the same risk to be injured in accidents.

III. The above statement is applicable only for the front seaters.

- a) Only I
- b) Both I and II
- c) Only II
- d) Both II and III
- 50. Assertion (A): Beri-beri is a viral infection Reason (R): Vitamin deficiency causes diseases
 - a) A is false but R is true
 - b) A is true but R is false
 - c) Both A and R are true
 - d) Both A and R are false

Tie-Breaker

- 51. Yesterday I saw _____ European playing with a boy.
- a) the b) an c) a d) none
- 52. There are 71 different objects in a box. Of these 29 are 3D shapes and remaining are 2D shapes. of the 2D shapes, 20 are triangles. How many 2D shapes other than triangles are there in the box? a) 9 b) 22 c) 42 d) 51
- 53. The amount of space matter takes up is called its
- a) volume b) weight c) shape d) space

54. The is the highest court in the land.

a) supreme court b) lower court c) state court d) high court

55. A frog moves with 2 jumps and another frog moves with 3 jumps. If they start at the same time and move in the same direction, in how many jumps will they meet each other?

a) 5 b) 6 c) 8 d) 10

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