

ALL KERALA BHAVAN'S
SCHOLARSHIP EXAMINATION 2019-20

STD: VI

Duration : 2 hrs
Max. Marks: 100

GENERAL INSTRUCTIONS

Read the instructions carefully before answering

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 Questions are mandatory. Tie Breaker questions would 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 answer sheet provided.
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.

Choose the Correct answer from the options given.

1. Choose the correct option
Shikha _____ in the park every evening.
a) walked b) has walked c) walks d) is walking
2. Read the following sentences and identify the correct option
i) Every one enjoy music.
ii) We advise you to work hard.
iii) Tina as well as her friends are happy.
iv) Either the father or the daughter have to attend the party.
a) Both (ii) & (iv) are correct b) Only (i) is correct
c) Both (iii) & (iv) are incorrect d) Only (ii) is incorrect
3. Portia come out as a dazzling star – Identify the poetic device used in the given lines.
a) Metaphor b) Simile c) Alliteration d) Rhyme
4. He is working in a hazardous condition. Find the synonym of the underlined word.
a) Pleasant b) Favourable c) Dangerous d) Thrilling
5. Fill in the blank using the correct 'Collective Noun'. A _____ of ships.
a) flock b) pack c) row d) fleet
6. Anjana does not have much affection for her parents. She visits them only once in a blue moon. – Identify the meaning of the given idiom.
a) extremely rarely b) regularly c) occasionally d) weekly
7. Choose the correctly spelt word.
a) Archetecture b) Architecture c) Architechure d) Archetechure
8. 8 crore is equivalent to
a) 8 million b) 80 million c) 800 million d) 10 million
9. A whole number which does not have a predecessor is
a) 0 b) 1 c) 100 d) 99
10. Choose the pair of Coprime numbers:
a) 6,20 b) 12,21 c) 9,33 d) 13,15
11. $59 \times 99 + 59$ is equal to
a) 6000 b) 5900 c) 5901 d) 5849
12. Replace * in $27 * 20$ with the smallest number such that it becomes divisible by 2,3,5,7 and 9 .
a) 27720 b) 27120 c) 27520 d) 27420

13. If three planets complete a revolution around the sun once every 200, 250 and 300 days respectively, when do they all come together again?
a) 50 b) 300 c) 100 d) 3000
14. At 9 pm, the temperature at a place was 3°C , it fell by 4°C after 6 hours and remained constant for 2 hours. Find the temperature at 4 am.
a) 4 b) 2 c) -1 d) 1
15. The side of a square is 10 cm. 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
16. The LCM of two numbers is 98 and their product is 686. Then, their HCF is?
a) 686 b) 784 c) 7 d) 196
17. Which of the following mixtures would be able to separate using the method of filtration?
a) oil in water b) cornflakes in milk c) salt in water d) sugar in water
18. The process of making yarn from fibre is called
a) spinning b) Ginning c) Weaving d) knitting
19. Which of the following cannot cast shadow?
a) Glass plate b) Book c) Mirror d) Card board
20. The Vitamin required to prevent blood loss is
a) Vitamin A b) Vitamin K c) Vitamin D d) Vitamin E
21. Chemical changes are always
a) irreversible b) reversible c) periodic d) exothermic
22. The bones at the elbow are joined by a _____ joint
a) ball and socket b) hinge c) pivotal d) a and b
23. When no more salt dissolves in water at a particular temperature, then the solution is called
a) unsaturated b) saturated c) partially saturated d) partially unsaturated
24. The pistil includes
a) Ovary, style, stamen b) Stigma, ovary, filament c) Stigma, style, stamen
d) Stigma, style, ovary
25. Ligament connects
a) Muscle and bone b) Muscle and muscle c) Muscle and cartilage
d) Bone and bone
26. Out of the total number of seats in the Panchayati Raj _____ seats are reserved for women.
a) two third b) half c) three fourth d) one third
27. The phrase 'Unity in diversity' to describe India was coined by
a) Rabindranath Tagore b) Jawaharlal Nehru c) Sardar Vallabhbhai Patel
d) Mahatma Gandhi

28. Asteroids are found between the orbit of mars and ____.
- a) Saturn b) Earth c) Venus d) Jupiter
29. A person who is trained to do only one kind of work is called-
- a) scribes b) archaeologist c) specialist d) craftsman
30. A drawing of a small area on a large scale
- a) sketch b) plan c) map d) directions
31. Who makes laws in the country?
- a) Government b) University c) Advocate d) Citizen
32. For how many years is the government elected in India?
- a) 5 year b) 6 year c) 4 year d) 10 years
33. Map showing distribution of forest are called ____ maps.
- a) Physical b) Thematic c) Political d) Relief
34. Who was the founder of Maurya Dynasty?
- a) Ashoka b) Bindusara c) Chanakya d) Chandragupta
35. The state to set up India's first space Tech Park.
- a) Kerala b) Karnataka c) Tamil Nadu d) Andhra Pradesh
36. Which is the first nation to reach Mars orbit on its first attempt?
- a) Russia b) U.S.A c) China d) India
37. _____ is the highest waterfalls in the world
- a) Victoria falls b) Angel falls c) Niagra falls d) Jog falls
38. Who is the present Governor of Kerala?
- a) P.Sadasivam b) P. Ramachandran c) Mohd. Farook
d) Arif Mohammed Khan.
39. Which Indian actor was awarded the Dadasaheb Phalke Award for the year 2018?
- a) Vinod Khanna b) Amitabh Bachchan c) Yash chopra d) Manoj kumar
40. If LIGHT is coded as LJGIT how is FLAMES coded?
- a) GLENET b) FKALER c) FMANET d) GLBMFS
41. Which word comes first in the dictionary?
- a) Carom b) Cramming c) Carrier d) Cartoon
42. Showing the girl in the swimming pool, Antony says, "Her mother is the only daughter of my mother in law". How is Antony related to that girl?
- a) Sister b) Nephew c) Daughter d) Wife
43. Find the odd one out.
- a) December b) September c) March d) July
44. Which of the following is arranged into a five letter English word?
- a) HRGST b) RILSA c) TOOMP d) WQRGS

- 45 Raju is planning a surprise birthday party for his friend. But his friend is a very shy man who would rather spend the evening at home than go to a fancy restaurant. Which restaurant should Raju choose?
- Fine South Indian Restaurant in which the customer will feel that they have spent evening in a luxurious South Indian villa.
 - A Chinese restaurant in which one can eat sandwiches with best fried rice and rolls.
 - A Parsi restaurant where customers are treated like sultans.
 - Bau's vada paw serves delicious hearty meals in a wonderful environment that reminds people of a homely evening.
- 46 Seema is looking for a radio jockey. The show is focused on the issues faced by the elderly. The show is live and will be aired every night at 11 p.m. to 12 p.m. Which of the following candidates are suitable for the job?
- Ravi-17 year old boy who has recently finished his studies.
 - Mukesh - College student who can work night shifts.
 - Sita - A 67 year old lady who suffer from mild alzheimer's
 - Ali - A 34 year old doctor who has dedicated his career to the service of the elderly. He will be available for 2 hours each night.
- 47 The school principal has received complaints from parents about ragging in the school during the break. He asked the school leaders to watch carefully and report uncommon activities. Which situation should the leaders report to the principal?
- A girl is sitting on a bench reading a book
 - Four girls have surrounded another girl and seems to have possession of her bag.
 - Two boys are playing football.
 - Three boys are talking to each other loudly.
- 48 While you are working on an assignment, your friends ask you helper for a few minutes so that she can complete an assignment that is very important. Of the following, the best action for you to take should be to
- Tell her to find somebody else who does not look busy and ask that person for help.
 - Tell her you will help her as soon as you complete your own work.
 - Help her to complete her assignment and then go back to your work.
 - Tell her that your work is as important to you as her work is to her and continue to work on your own assignment.
- 49 A police officer stationed along the route of a parade has been ordered not to allow cars to cross the route while the parade is on progress. An ambulance driver on an emergency run attempts to drive on ambulance across the route while the parade is passing. Under these circumstances, the officer should:
- Ask the driver to wait while the officer calls headquarters and obtain a decision.
 - Stop the parade long enough to permit the ambulance to cross the street.
 - Direct the ambulance driver to take diversion, which will add at least ten minutes to the run.
 - Hold up the ambulance in accordance with the order.

- 50 At the end of a busy day of work you accidentally send an email containing an attachment to the wrong person. Which of the following would be the best thing to do?
- Decide to leave the office and deal with any problem tomorrow.
 - Decide to overlook your error, send the email to the correct person and leave things like that.
 - Immediately send a following email to the wrong person, or if possible explain your mistake through telephone, then send the email to the correct person.
 - Find your manager, explain what has happened and let them deal with any problems.

Tie breaker

- The Product of 3 consecutive integers of which the middle one is x :
a) $(x-1)+x+(x+1)$ b) $x(x-1)(x-2)$ c) $(x-1)x(x+1)$ d) $(x-2) x (x+2)$
- Large quantities of Ostrich egg shells were found at Patna in Maharashtra. During which period was it?
a) Paleolithic period b) Neolithic period c) Mesolithic period
d) Microlithic period
- The land of midnight sun.
a) Norway b) Turkey c) Japan d) Cuba
- In evening Rohit started walking facing the sun. After a while he met his friend and both turned to their left. They stopped for a while and turn to their right. At which direction is Rohith moving now?
a) North b) South c) East d) West
- Which is the smallest bone in human?
a) Malleus b) incus c) femur d) stapes

Rough Work