

**ALL KERALA BHAVAN'S
SCHOLARSHIP EXAMINATION 2018-2019**

Max Marks : 100

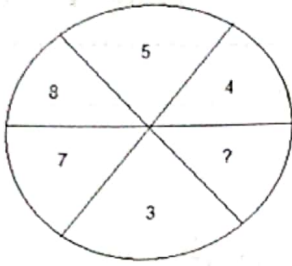
CLASS: VIII

Time: 1 ½ Hrs

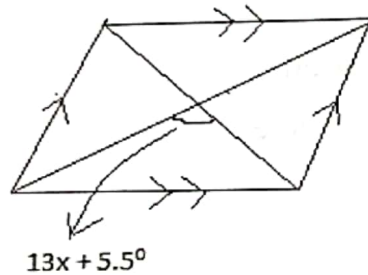
.....

1. The prices are going up by 'leaps and bounds' means _____.
a) irregularly b) gradually
c) rapidly d) systematically
2. The passive form of the sentence "write a letter to your friend"
a) A letter is been written to your friend
b) Let a letter be written to your friend
c) A letter has been written to you by your friend
d) Let your friend write a letter
3. He hopes to join _____ university soon.
a) a b) an c) the d) no article
4. Black sheep is _____
a) a costly item
b) a dark shiny object
c) an unworthy person in a family or group
d) a funny man
5. That charming girl was the _____ of all eyes.
a) target b) cynosure
b) doggerel d) ambition
6. "Are you alone, my son?" asked a soft voice close behind me.
a) A soft voice asked that what I was doing there alone
b) A soft voice said to me are you alone son
c) A soft voice from my back asked if I was alone
d) A soft voice behind me asked if I was alone
7. Choose the one which best expresses the meaning of the given idiom or proverb
"To flog a dead horse"
(a) To act in a foolish way (b) To waste one's efforts
(c) To revive interest in an old subject (d) To revive old memories

8. The probability of spinning an even number is $\frac{1}{2}$. The probability of spinning a prime number is $\frac{4}{6}$. What is the missing number on the spinner?



- a) 1 b) 9 c) 2 d) 6
9. What value of 'x' makes the given parallelogram a square?



- a) 7.5 b) 6.5 c) 4.5 d) 8.5
10. If $\sqrt{15625} = 125$, then $\sqrt{15625} + \sqrt{156.25} + \sqrt{1.5625} = \underline{\hspace{2cm}}$
- a) 1.3875
b) 13.875
c) 138.75
d) 156.25

11. If $5^{n+2} = 625$, then $\sqrt[3]{n + 727} = \underline{\hspace{2cm}}$
- a) 7
b) 9
c) 19
d) None of these

12. Kamala got married 6 years ago. Her present age is $1\frac{1}{4}$ times her age at the time of marriage. Her son's age is $\frac{1}{10}$ times her present age. Then her son's age is _____
- (a) 3 years (b) 5 years (c) 4 years (d) 2 years

13. The product of additive inverse of $-\frac{3}{8}$ and multiplicative inverse of x is -1 , then x is ____
- (a) $-\frac{8}{3}$ (b) $\frac{3}{8}$ (c) $\frac{8}{3}$ (d) $-\frac{3}{8}$
14. A card is drawn from a pack of 100 cards numbered 1 to 100. Find the probability of drawing a number which is a square
- a) $\frac{1}{10}$
b) $\frac{2}{25}$
c) $\frac{3}{15}$
d) $\frac{4}{13}$
15. What is the next term in the series 4, 6, 12, 14, 28, 30, 60, 62, ____
- a) 124 b) 132
c) 92 d) 106
16. If the sum of three consecutive natural numbers is 288, then the largest among them is ____
- a) 95 b) 97 c) 98 d) None of these
17. Rolling friction is smaller than
- a) Sliding friction
b) Static friction
c) Limiting friction
d) All the above
18. Thermocol is made from
- a) Polyethene
b) PET
c) Polystyrene
d) Polyacrylic
19. A disease in human beings caused by virus is
- a) Typhoid b) Influenza c) Dysentery d) Cholera
20. Chromium is plated on many objects because
- a) it has a shiny appearance b) it does not corrode
c) it resists scratches d) All of the above

BVM ELAMAKKARA

21. The gas released during the preparation of bread is _____
- a) oxygen b) carbon dioxide
c) nitrogen d) sulphur dioxide
22. The unit of Calorific value is _____?
- a) kJ/kg b) kg/ kJ c) kB/kJ d) g/ kJ
23. The pressure exerted on a body is 222 Pa. Which of the following statements can be true?
- a) 2m^2 is half the area on which 222N Force is applied
b) Force applied on the body is 222N per 2m^2
c) Force acting on the body is 444N per 2m^2
d) None of the above
24. Which substance is formed by the Carbonation of dead vegetation?
- (a) Coal (b) Coke (c) Coal gas (d) Coal tar
25. Red data book contains
- a) List of species whose continued existence is threatened
b) List of Kingdoms whose continued existence is threatened
c) List of rivers whose continued existence is threatened
d) List of library books with red binding
26. Technology is an example of _____
- a) natural resources b) ubiquitous resources
c) human resources d) human made resources
27. Which among the following is known as Buried Sunshine?
- a) Coal b) Petroleum c) Natural gas d) Mica
28. Who led the East India Company in the Battle of Plassey?
- a) Warren Hastings b) Mir Jafar
c) Robert Clive d) Lord Dalhousie
29. If the President has to resign, he send his resignation to
- a) Prime Minister c) Chief Minister
b) Vice President d) Lok Sabha Speaker
30. Which of the following was not the presidency?
- a) Bengal b) Bombay
c) Kolkata d) Madras

31. The presiding officer of Lok Sabha is _____
a) Speaker b) Prime minister
c) President d) Chairman
32. Who was given the title of Viceroy ?
(a) Chief Commissioner (b) Governor General
(c) Forest Manager (d) None of these
33. The type of resources on the basis of stock is
(a) Ubiquitous and localized (b) Actual and potential
(c) Renewable and non-renewable (d) Abiotic and Biotic
34. Soil is an example of
(a) Actual resource (b) Biotic resource
(c) Natural resource (d) Human resource
35. Who discovered negative numbers?
a) Indians b) Greeks
c) Arabs d) Egyptians
36. The filament of the electric bulb is made of
a) Chromium b) Tungsten c) Copper d) Silver
37. Davis Cup is associated with
a) Table tennis b) Lawn tennis
c) Badminton d) Cricket
38. The term 'Butterfly' is associated with
a) Kabadi b) Boxing c) Wrestling d) Swimming
39. Which is the highest literary award of the world?
a) Nobel Prize b) Booker Prize
c) Pulitzer Prize d) National Book Award
40. Most highly intelligent mammal on the earth is _____?
a) Whales b) Elephants
c) Dolphins d) Kangaroos
41. Which country is called as Copper Country?
(a) India (b) Zambia (c) Bangladesh (d) Pakistan
42. Which is used as the logo of the World Wide Fund in nature (WWF)?
(a) Sunrise (b) Apple (c) Panda (d) Tiger

BVM ELAMAKKARA

