

GENERAL ABILITY TEST

Instructions:

- **Each Question Carries 1 Marks**
- **There is no negative marks for wrong answers**
- **There are total of 50 questions.**

1. Mark the number which should come next [3 , 3 ,4 , 8 , 10 , 30 , ?]
 - A. 31
 - B. 28
 - C. 27
 - D. 33

2. In a certain code language ,**MOOLOKARN** means ‘BLUE SKY’ ; **WILKOSPADI** means ‘ BICYCLE RACE’ ; **MOLOWILKO** means ‘BLUE BICYCLE’.which word means “RACE CAR”?
 - A. WILKOZWET
 - B. SPADIWILKO
 - C. MOLOBREIL
 - D. SPADIVOLO

3. ‘N97’ relates to ‘mobile’ as ‘N95’ relates to
 - A. Nokia
 - B. Corona virus
 - C. Mask
 - D. National highway

4. Find the odd one
 - A. Sun
 - B. Moon
 - C. Earth
 - D. Mars

5. Statements. **No man is sky. No sky is road. Some men are roads.**

- Conclusions: I. No road is man
II. No road in sky
III. Some skies are men
IV. All roads are men

- A. II
B. I
C. II & III
D. I & III

6. Arrange the words given below in a meaningful sequence

(1) Poverty (2) Population (3) Death (4) Unemployment (5) Disease

- A. 2,3,4,5,1
B. 3,4,2,5,1
C. 2,4,1,5,3
D. 1,2,3,4,5

7. What is the smallest number of ducks that could swim in the following formation. Two ducks in front of a duck, two duck behind a duck, and a duck in between two ducks.

- A. 3
B. 5
C. 7
D. 9

8. Which one of the following shows the relationship between sailor ,ship and ocean?

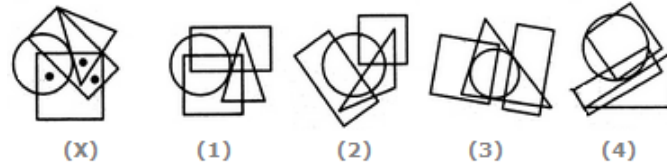


- A. 1
B. 2
C. 3
D. 4

9. Two numbers are 20% and 50% more than a third number. The ratio of the two number is

- A. 2 : 5
- B. 3 : 5
- C. 4 : 5
- D. 6 : 7

10. Select the figure which satisfies the same conditions of placement of the dots as in Figure-X.



- A. 1
- B. 2
- C. 3
- D. 4

Directions: Read the following passage carefully and answer the questions from 11 to 15

The strength of the electronics industry in Japan is the Japanese ability to organize production and marketing rather than their achievement in original research. The British are generally recognized as far more intensive collection of individuals but never seem able to exploit what they invent. These are many examples from the TSR2, the Hovercraft the high speed train and Sinclair scooter to the Triumph BSA and Norton motorbikes which all prove this sad rule. The Japanese were able to exploit their strengths in marketing and development many years ago, and their success was the first either not understood in the west or was dismissed as something which could only have been achieved by unscrupulous tactics. For many years Japanese goods had a reputation for shoddiness not always undeserved and it was felt they could only have been produced at their low price, so far from where they were sold because they were cheap copies of other people's ideas churned out by a workhouse which was dedicated to hard grind above all these.

11. The said rule mentioned in his passage refers to:

- A. The inability of the Japanese to be inventive like the British
- B. The inability of the British to be industrious like the Japanese
- C. The lack of variety in Japanese inventions
- D. The poor marketing ability of the British

12. According to the passage, prosperity in industry depends upon:

- A. Productivity
- B. Inventiveness
- C. Marketing ability
- D. Official patronage

13. The strength of a country's industry depends upon:

- A. Original research
- B. International cooperation
- C. Adjudicate work force
- D. Electronic Development

14. The TSR2, the Hovercraft the high speed train, the Sinclair scooter etc. are the symbol of:

- A. Japanese success
- B. British failure
- C. British success
- D. Japanese failure

15. The main theme of this passage is

- A. Electronic industry in Japan
- B. Industrial comparison between Japan and Britain
- C. The role of marketing efficiency in industrial prosperity
- D. The importance of original research in industry

16. *In the following question, sentences are given with blanks to be filled in with an appropriate word from alternative are suggested for each question. Choose the correct alternative out of the four and indicate it.*

The police may have to takemeasures to control hooliganism

- A. bad
- B. harsh
- C. perilous
- D. marti

17. *In the following question, sentences are given with blanks to be filled in with an appropriate word from alternative are suggested for each question. Choose the correct alternative out of the four and indicate it*

At the end of the book, you will find a few.....quotations.

- A. momentous
- B. readable

C. memorable

D. momentary

18. Choose the word that is most nearly **opposite to the word** - YIELD

A. abandon

C. bend

B. resist

D. furnish

19. Choose the word that is most nearly **the same in meaning** to the word - GALLANT

A. Wealthy

C. handsome

B. strong

D. brave

20. **Select the pair of words that best expresses a relationship similar to that expressed in the question pair.**

War : Peace :: Diet : ?

A. Eat

B. Nutrition

C. Food

D. Milk

21. The first Nobel Prize was awarded in the year

A. 1922

B. 1945

C. 1902

D. 1934

22. The Oldest Tennis Tournament in the World

A. Olympics

B. Ranji Trophy

C. World Cup

D. Wimbledon

23. The Study of Humankind is called as

A. Gemology

B. Entomology

- C. Homology
- D. Anthropology

24. Lotus Temple is located in

- A. New Delhi
- B. Amritsar
- C. Rameswaram
- D. Chandigarh

25. The first chairman of GST council

- A. Nirmala Sitharaman
- B. Arun Goyal
- C. Chaktikanta Das
- D. Arun Jaitely

26. Hundred Rupee Currency has the picture of which of the following

- A. Parliamen
- B. Red Fort
- C. Mangalyaan
- D. Taj Mahal

27. The output resolution of a printer is measured in

- A. DPI
- B. PPI
- C. PPM
- D. KPH

28. Sakshi Malik is associated with

- A. Cricket
- B. Football
- C. Wrestling
- D. Hockey

29. The first bank to get I.S.O certificate in India

- A. State Bank of India
- B. Canara Bank
- C. ICICI Bank
- D. South Indian Bank

30. The rupee symbol ₹ is designed by

- A. S. Ajaykumar
- B. S. Anjani Kumar
- C. D.Udayakumar
- D. R.Pradeep Kumar

31. Which painting by Abanindranath Tagore was a landmark in the nationalist movement of India?

- A. Kadambari
- B. Red Landscape
- C. Bharat Mata
- D. Triumph of Labour

32. Who is the artist know for popularising the printing technique, Oleography in Indian art?

- A. MF Hussain
- B. Raja Ravi Varma
- C. Jamini Roy
- D. FN Souza

33. Name the painting by Vincent Van Gogh based on the harsh life of peasants?

- A. Sunflowers
- B. Starry Night
- C. Wheat field with crows
- D. Potato eater

34. Who created this famous character?



- A. Shanker
- B. RK Lakshman
- C. Kutty
- D. Abu Abraham

35. To which state does the tribal art given below belongs to?



- A. Rajasthan
- B. Maharashtra
- C. Karnataka
- D. Tamil Nadu

36. The circular chart used to represent colour relationship is

- A. Colour scheme
- B. Colour ray
- C. Colour wheel
- D. Colour circle

37. What will refer to a cool colour combination?

- A. Black & White
- B. Pink & Blue
- C. Grey & Red
- D. None of the above

38. Ritu Kumar is a famous Designer from

- A. India
- B. Nepal
- C. Srilanka

D. Pakistan

39. Reason for wearing cloths.

- A. Protection
- B. Social Status
- C. Luxury
- D. Fun

40. Indian Designer who became "Creative Director" of French Brand PacoRabanne

- A. Rahul Mishra
- B. WendelRodricks
- C. Manish Arora
- D. Rohit Bal

41. If the radius of a circle is decreased by 50%, find the percentage decrease in its area.

- A. 55%
- B. 65%
- C. 75%
- D. 85

42. The average of 11 numbers is 10.9. If the average of the first six numbers is 10.5 and that of the last six numbers is 11.4, then the middle number is :

- A. 10.5
- B. 11.5
- C. 12.5
- D. 13.5

43. Today is Monday. After 61 days, it will be :

- A. Tuesday
- B. Monday
- C. Sunday
- D. Saturday

44. If 7 spiders make 7 webs in 7 days, then 1 spider will make 1 web in how many days?

- A. 1
- B. 3
- C. 7
- D. 14

45. If an object travels at five feet per second, how many feet does it travel in one hour?

- A. 30
- B. 3000
- C. 18
- D. 1800

46. If $a^2 = 12$, then $a^4 = ?$ $a^2 = 12$, then $a^4 = ?$

- A. 144
- B. 72
- C. 36
- D. 24

47. What is the smallest number by which 2880 must be divided in order to make it into a perfect square ?

- A. 2
- B. 3
- C. 4
- D. 5

48. If 20% of $a = b$, then $b\%$ of 20 is the same as :

- A. 4% of a
- B. 6% of a
- C. 8% of a
- D. 10% of a

49. What is the place value of 6 in 64?

- A. 6
- B. 60

- C. 64
- D. 10

50. Three numbers are in the ratio 4 : 5 : 6 and their average is 25. The largest number is :

- A. 30
- B. 40
- C. 50
- D. 60