1. Second highest mountain peak in the world is $\qquad$ .
A) Mt. Everest
( )
B) K2 (Godwin Austin)
C) Kanchenjunga
D) Makalu
()
2. Largest salt water lake in the world is $\qquad$ .
A) Caspian sea
( )
B) Lake superior
C) South-china sea
( )
D) Lake baikal
()
3. Study of heavenly bodies is called $\qquad$ .
A) Astronomy
( )
B) Geology
C) Astrology
D) Holography
4. Instrument used to measure the strength of an electric current is called $\qquad$ .
A) Voltmeter
( )
B) Hydrometer
C) Ammeter
( )
D) Altimeter
5. Bishop, Castling, Gambit and Stalemate terms are related to which sports ?
A) Boxing
( )
B) Archery
C) Chess
( )
D) Billiards
6. National Science Day is celebrated on ?
A ) 28 December
( )
B) 28 February
C) 28 July
()
D) 28 April
$\qquad$ .
A) New York
( )
B) Geneva
C) Vienna
( )
D) Washington DC
7. Largest museum of India is located at $\qquad$
A) New Delhi
()
B) Kolkata
()
C) Mumbai
( )
D) Chennai
8. Scientific name of Mango is $\qquad$ (i)
A) Mangifera indic
( )
B) Tamarindus indica
C) Citrus aurantium
( )
D) Musa paradisicum
9. Unit of Frequency is $\qquad$ .
A) J
( )
B) Hz
C) Cd
()
D) F
( )
R 100. Find out his profit \% ?
A) 10
( )
B) 20
C) 15
( )
D) 25
10. Find the H.C.F. of 80,120 and 150 ?
A) 10
( )
B) 20
C) 15
()
D) 25

## ?

A) 4624
( )
B) 4636
C) 4620
( )
D) 4691
14. The least number by which $5 \times 15 \times 13 \times 26$ should be multiplied to make it a perfect square is:
A) 5
( )
B) 6
D) 4
( )

15, In an office, there are 1000 employees. $25 \%$ employees left the job. Find the number of rest of employees in the office ?
A) 250
( )
B) 750
C) 500
( )
D) 1000
16. There are 18 pupils in a class. There are 10 boys and rest are girls. 7 pupils are wearing caps. If 4 girls are wearing caps then how many boys are not wearing caps ?
A) 4
( )
B) 6
C) 5
( )
D) 7
17. There is 10 children sitting in a row. Ravi is second from the left while Riya is second from right. How many children are sitting between Ravi and Riya?
A) 4
( )
B) 6
C) 5
( )
D) 7
18. Let N be the greatest number that will divide 1305,4665 and 6905 , leaving the same remainder in each case. Then sum of the digits in $N$ is:
A) 4
( )
B) 5
C) 6
( )
D) 8
( )
( )
19. How many weeks are there in a year?
A) 52 weeks
( )
B) 48 weeks
( )
C) 14 weeks
( )
D) 15 weeks
20. Which of the following is the value of $0.1 \times 51.7$ ?
A) 517
( )
B) 51.7
C) 0.517
( )
D) 5.17
21. Write the Antonyms of 'Fade'
A) Early
( ) B) Brighten
C) Easy
( ) D) Rough
22. A journalist who $\qquad$ detained in a city for more than a year
A) is be
( )
B) can be
C) might been
( )
D) has been
23. After him in my life, I $\qquad$ see things differently now.
A) Be
( ) B) been
C) Can
( ) D) may
24. Write the Synonyms of 'stupid'
A) Perfect
( )
B) Inferior
C) Dumb
( )
D) Excellent
25. Idiom - "To cool one's heels" means ?
A) To rest for sometime
( )
B) To remain in a comfortable position
C) To give no importance to someone ( )
D) To be kept waiting for sometime
_ corme
26. Give one word for: Always ready to attack or quarrel
A) Creative
()
B) Aggressive
( ) D) Malicious
C) Impatient typhoid.
A) from
( )
B) for
C) of
( ) D) through
28. I saw a $\qquad$ of cows in the field.
A) Group
( )
B) Swarm
C) Herd
( )
D) Flock
29. I have resigned myself $\qquad$ my fate.
A) at
C) with
( )
B) on
( )
D) to
30. His path was beset $\qquad$ difficulties.
A) with
( )
B) among
( )
D) by
31. The horizontal and vertical lines in a worksheet in Excel is called ?
A) Grid lines
( )
B) Sheets
C) Cells
( )
D) Block lines
32. Who founded Brahmo Samaj ?
A) Gopal Hari Deshmukh
( )
B) Swami Vivekananda
C) Raja Ram Mohan Roy
( )
D) Swami Dayanand Saraswati
33. Which is the first country to launch satellite in space ?
A) USSR
( )
B) UK
C) USA
( )
D) France
34. Name of the longest dam in India?
A) Bhakhda Dam
( )
B) Sardar Sarovar Dam
C) Hirakund Dam
( )
D) Amravathi Dam
35. Major Dhyanchand is associated with which sports ?
A) Shooting
( )
B) Boxing
C) Chess
( )
D) Hockey
36. India is a federal union comprising twenty-nine states and how many union territories?
A ) 6
( )
B) 7
C) 8
( )
D) 9
uter?
A) Gigabyte
( )
B) Bit
C) MHz
( )
D) Gigabitz
38. Group of instruction that directs a computer is called $\qquad$ -
A) Storage
( )
B) Program
C) Memory
( )
D) Logic
39. Which of the following soil is suitable for cultivation of cotton?
A) Alluvial soil
( )
B) Laterite soil
C) Red soil
( )
D) Black soil
40. Who was the founder of Mughal dynasty in India ?
A) Humayun
( )
B) Akbar
C) Babur
( )
D) Jahangir
41. A young person with exceptional qualities or abilities is called $\qquad$ .
A) Prodigy
( )
B) Alumnus
C) Relic
D) Antiquated
42. Who is the first Asian to win the Nobel Prize ?
A) C V Raman
( )
B) Amartya Sen
C) Mother Teresa
( )
D) Rabindranath Tagore
$\qquad$
A) Ganga
()
B) Ravi
C) Brahmaputra
( )
D) Teesta
44. Paper was invented in $\qquad$ .
A) India
C) China
$\left(\begin{array}{ll}\text { ( ) } & \text { B) Egypt } \\ \text { ( ) } & \text { D) Greece }\end{array}\right.$
45. How should you write 0.07 as a percent ?
A) $.07 \%$
( )
B) $.70 \%$
C) $7 \%$
( )
D) $70 \%$
46. Who issued the official name of COVID-19?
A) WHO
( )
B) FAO
C) CDC
( )
D) $D C D$
( )
47. Project Kaveri, which was seen in the news sometime, is associated with which field?
A) River Management
( )
B) Development of Indigenous Engines
C) Preservation of Language
( )
D) Climate Change
( )
48. Alipore Zoological Garden, which was making news, is located in which Indian state/UT?
A) Madhya Pradesh
( )
B) Bihar
( )
C) West Bengal
( )
D) Uttar Pradesh
()
49. Which country proposed the 'Social Media (Basic Expectations and Defamation) Bill 2021'?
A) USA
( )
B) Australia
()
C) China
( )
D) India
50. Kushagra Rawat and Srihari Nataraj are associated with which sport?
A) Cricket
( )
B) Golf
()
C) Archery
( )
C) Aquatics
()

