1. $A$ and $B$ together have Rs. 1210. If of $A$ 's amount is equal to of $B$ 's amount, how much amount does $B$ have?
A) Rs. 460
( )
C) Rs. 484
( )
B) Rs. 550
( )
D) Rs. 664
( )
2. Seats for Mathematics, Physics and Biology in a school are in the ratio 5:7:8. There is a proposal to increase these seats by $40 \%, 50 \%$ and $75 \%$ respectively. What will be the ratio of increased seats?
A) $2: 3: 4$
( )
C) $6: 7: 8$
B) $6: 8: 9$
( )
D) None of these
( )
3. The cube root of .000216 is:
A) .6
( )
C) .06
B) 77
( )
D) 87
( )

A group of students decided to collect as many paise from each member of group as is the If the total collection amounts to Rs. 59.29, the number of the member is the group is:
A) 57
( )
C) 67
D) 87
( )
B) 77
( )
( )
5. One-third of one-fourth of a number is 15 , then three-tenth of that number is:
A) 35
( )
C) 36
( )
B) 45
( )
D) 54
( )
6. The difference between a two-digit number and the number obtained by interchanging the digits is 36 . What is the difference between the sum and the difference of the digits of the number if the ratio between the digits of the number is $1: 2$ ?
A) 4
( )
C) 16
( )
B) 8
( )
D) None of these
( )
7. The sum of ages of 5 children born at the intervals of 3 years each is 50 years. What is the age of the youngest child?
A) 4 years
( )
C) 8 years
B) 10 years
( )
D) None of these
( )
( )
is
8. $A$ is two years older than $B$ who is twice as old as $C$. If the total of the ages of $A, B$ and $C$ be 27 , the how old is B ?
A) 7
( )
C) 8
( )
B) 9
( )
D) 10
( )
9. Find the odd man out./ $3,5,11,14,17,21$
A) 21
( )
C) 17
( )
B) 14
( )
D) 3
( )
10. The price of 10 chairs is equal to that of 4 tables. The price of 15 chairs and 2 tables together is Rs. 4000. The total price of 12 chairs and 3 tables is:
A) Rs. 3500
( )
C) Rs. 3750
( )
B) Rs. 3840
( )
D) Rs. 3900

```
( )
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11. Who became the fastest player to reach 6000 runs in One Day Internationals (ODI)?
A) Ajantha Mendis
( )
C) Virat Kohli
B) Shane Watson ( )
( ) D) Jonathan Trott
( )
......... copy.
( )
C) hard
( )
D) virtual
()
12. The prin
A) soft
B) real
13. The prin
A) soft
B) real

When a ship crosses the International Date Line from West to East,
A) it loses one day
( )
C) it gains one day
B) it loses half-a-day
( )
D) it gains half-a-day
( )
) to be deceived easily.
A) strong
( )
C) modern
( )
B) honest
( )
D) intelligent
( )
15. R K Laxman was a renowned?
A) Actor
( )
C) Cartoonist
( )
B) Politician
( )
D) Writer
( )
16. What is the largest number of 4 digit which is exactly divisible by 88 ?
A) 9922
( )
C) 9933
( )
B) 9944
( )
D) 9955
( )
17. Which vitamin is also known as Calciferol?
A) Vitamin A
( )
C) Vitamin B
B) Vitamin C
( )
D) Vitamin D
( )
( )
18. Which village in Varanasi was adopted by PM Narendra Modi under Saansad Adarsh Gram Yojana?
A) Jayapur
( )
C) Mohanpur
B) Mirpur
( )
D) Motipur
( )
( )
19. Present ages of Neha and Rashmi are in the ratio of $7: 8$ respectively. Six years hence, the ratio of their ages will become $9: 10$ respectively. What is Rashmi's present age?
A) 36
( )
C) 24
B) 28
( )
D) 40
( )
( )
20. Name the largest freshwater lake in India?
A) Wular Lake
( )
C) Powai Lake
( )
B) Dal Lake
( )
D) Chilka Lake
( )
21. Largest gulf in the world is?
A) Gulf of Oman
( )
C) Gulf of Aden
( )
B) Gulf of Mexico
( )
D) Persian Gulf
( )
22. A device which converts mechanical energy to electrical energy is called?
A) Electrometer
( )
C) Galvanometer
B) Hydrometer
( )
D) Dynamo
( )
( )
23. A person presses the earth least when he is
A) Standing
( )
C) Sitting
B) Running
( )
D) Lying on the ground
( )
( )
24. He is too $\qquad$ to be deceived easily.
A) strong
( )
C) modern
( )
B) honest
( )
D) intelligent
( )
25. SI Unit of Frequency is:
A) Hz
( )
C) kWh
( )
B) $\mathrm{m} / \mathrm{s}$
( )
D) N
26. The strait which separates India and Sri Lanka is called?
A) Strait of Gibraltar
( )
C) Bering Strait
( )
B) Cook Strait
( )
D) Palk Strait
( )
27. Find the word which is correctly spelt:
A) Rigorous
()
C) Riguorous
( )
B) Rigerous
( )
D) Rigerouss
( )
28. Select the one which is different from the other three:
A) Lieutenant General
( )
C) Major
( )
B) Colonel
( ) D) Commodore
( )
29. The tide produced in an ocean when the pull on the Earth by the Sun and Moon is unidirectional is called:
A) High tide
( )
C) Spring tide
( )
B) Neap tide
( )
D) Low tide
( )
30. Arrange the following words according to the English Dictionary: 1. Voyage 2. Voice 3. Vocation 4. Volume
A) $2,4,3,1$
( )
C) $3,2,4,1$
( )
B) $2,3,4,1$
( ) D) $3,4,2,1$
( )
31. Who is the elected as the President of Pakistan?
A) Imran Khan
( )
C) Aitzaz Ahsan
( )
B) Maulana Fazlur Rehman
( )
D) Arif Alvi
( )
32. Which state renames town and railway station after Bansidhar temple of Lord Krishna?
A) Uttarakhand
( )
C) Rajasthan
( )
B) Jharkhand
( )
D) Uttar Pradesh
( )
33. Every year, 11 October has been marked as the International Day of the Girl. The theme of this year is;
A) Ending child marriage
( )
C) With Her: A Skilled Girl Force ( )
B) EmPOWER Girls: Before, after crises ( )
D) Empowering Adolescent Girls: Ending Violence ( )
34. The theme for 2018 World Mental Health Day is;
A) Mental health in the workplace
( )
C) Young people \& mental health a changing world( )
B) Dignity in Mental Health
( )
D) Living with Schizophrenia ( )
35. As per the latest report of IMF, what is the growth rate of India for the 2019?
A) $7.1 \%$
( )
C) $7.2 \%$
B) $7.3 \%$
( )
D) $7.4 \%$
( )

Udyam Abhilasha, a National Level Entrepreneurship Awareness Campaign is launched by;
A) Exim Bank
( )
C) NABARD
( )
B) SIDBI
( )
D) IFCl
( )
37. Who approves 20 lakh houses for urban poor approved under PM Awas Yojna recently?
A) Shri Venkaiah Naidu
( )
C) Shri Arun Jaitley
( )
B) Shri Naveen Patnaik
( )
D) Shri Suresh Menon
( )
38. Look at this series: $53,53,40,40,27,27, \ldots$ What number should come next?
A) 12
( )
C) 14
( ) D) 53
B) 27
( )
39. Look at this series: $14,28,20,40,32,64, \ldots$ What number should come next?
A) 52
( )
C) 56
( )
B) 96
( ) D) 128
( )
40. CMM, EOO, GQQ, $\qquad$ , KUU
A) GRR
( )
C) GSS
( )
B) ISS
( )
D) ITT
41. A journalist who $\qquad$ detained in a city for more than a year.
A) is be
( )
C) can be
D) has been
B) might been
( )
42. After him in my life, I $\qquad$ see things differently now.
A) be
( )
C) been
( )
B) can
( ) D) being
( )
43. Complete shutdown $\qquad$ observed today against new law.
A) is being
( )
C) can be
()
B) is been
( ) D) was been

44 I would have bought a new car for her but it $\qquad$ too expensive.
A) were
B) was
$\left(\begin{array}{ll}\text { ) } & \text { C) } \\ \text { ( ) are } \\ \text { ( } & \text { D) }\end{array}\right.$
()
( )
45. Which is singular subject pronoun in sentences "I like to walk in rain for a long time because no one could see my tears."
A) my
( )
C) 1
( )
( )
D) could
( )
46. Volcano Etna is in which country?
A) Russia
( )
C) Italy
B) Germany
( )
D) Ecuador
( )
( )
47. The tide produced in an ocean when the pull on the Earth by the Sun and Moon is unidirectional is called:
A) High tide
( )
C) Spring tide
( )
B) Neap tide
( )
D) Neap tide
48. Find the Odd from the given alternatives:
A) Sri
( )
C) Nepal
B) Myanmar
( )
D) Bangladesh
( )

Headquarter of World Health Organisation $(\mathrm{WHO})$ is in?
A) Montreal
( )
C) Brussels
( )
B) Geneva
( )
D) New York
( )
50. If the number $p$ is 5 more than $q$ and the sum of the squares of $p$ and $q$ is 55 , the the product of $p$ and $q$ is?
A) 10
( )
C) -10
D) -15
( )
B) 15
( )
( )
51. Who is the current finance minister of India?
A) Rajnath Singh
( )
C) Sushma Swaraj
( )
B) Arun Jaitley
( )
D) Maneka Gandhi
( )
52. The famous Dilwara Temples is located at?
A) Gujarat
( )
C) Tamil Nadu
( )
B) Punjab
( )
D) Rajasthan
( )
53. Bronze is an alloy of?
A) Copper and Zinc
( )
C) Copper and Tin
( )
B) Copper, Zinc and Tin
( )
D) Zinc and Tin
( )
54. Who is the author of the book - Wings of Fire?
A) APJ Abdul Kalam
( )
C) Jawaharlal Nehru
( )
B) Indira Gandhi
( )
D) Vikram Seth
( )
55. Choose the word which is most OPPOSITE in meaning to the word - CEASE
A) Mount
( )
C) Mend
( )
B) Start
( )
D) Announce
56. In the given series which number should come next - 22, 21, 23, 22, 24, 23, ?
A) 24
( )
C) 25
B) 26
( )
D) 27
57. Fathom is the unit of marine depth. One Fathom is equal to:
A) 5 feet
( )
C) 6 feet
( )
B) 7 feet
( ) D) 8 feet
( )
58. The printer produces output on paper, often called $\qquad$ copy.
A) soft
( )
C) hard
B) real
( )
D) virtual
59. Largest gulf in the world is?
A) Gulf of Oman
( )
C) Gulf of Aden
( )
B) Gulf of Mexico
( ) D) Persian Gulf
60. Kaziranga National Park is in:
A) Assam
( )
C) Uttar Pradesh
( )
B) Gujarat
( ) D) Madhya Pradesh
( )
61. In a division sum, a student took 63 as divisor instead of 36 . His answer was 24 . The correct answer is:
A) 28
( )
C) 32
B) 36
( )
D) 42
()
( )
62. Change of gaseous state directly to solid state without going through liquid state, and vice versa is called?
A) Sublimation
( )
C) Condensation
B) Solidification
( )
D) Evaporation
( )
( )
63. President of India nominates two person as the members of the Lok Sabha to represent the?
A) Indian Christians
( )
C) Anglo-Indians
B) Parsis
( )
D) Buddhist
( )

Antonym of AMORPHOUS is?
A) Weak
( )
C) Definite
( )
B) Perfect
( )
D) Irregular
( )
65. Find possessive pronoun in sentence "When I finished my work, I asked my teacher to check it for mistakes."
A) 1
( )
C) For
D) My
( )
B) It
( )
( )
66. Find plural subjective pronoun in sentence "They will have a party all of their friends are invited."
A) they
( )
C) their
B) have
( )
D) of
( )
( )
67. Find objective pronoun in sentence "I heard someone shouting very loudly. He was calling me."
A) me
( )
C) 1
B) someone
( )
D) He
( )
( )
68. What is the scientific name of Laughing Gas?
A) Nitrous Oxide
( )
C) Phosphorous Pentoxide
( )
B) Sodium Bicarbonate
( ) D) Carbon Tetrachloride ( )
69. What is a young horse called?
A) Colt
( )
C) Filly
( )
B) Foal
( )
D) Hack
( )
70. Who coined the word Dinosaur for 'terrible lizard'?
A) Benjamin Waterhouse Hawkins
( )
C) Georges Cuvier
( )
B) Gideon Mantell
( )
D) Richard Owen
( )
71. What term is used to describe the cultivation of plants without soil?
A) Aeroponics
( )
C ) Aquaponics
B) Fogponics
( )
D ) Hydroponics
( )
( )

72 What are the brighter areas on the sun's surface called?
A) Analemma
( )
C) Corona
B) Faculae
( )
D) Nanoflares
( )
( )
73. What did "x"@ mean in "x-rays" ${ }^{\text {? }}$ ?
A) Cross
( ) C) Mark
( )
B) Star
( ) D) Unknown
( )
74. In which year was Nobel Prizes awarded first?
A) 1901
( )
C) 1912
( )
B) 1923
( )
D) 1924
( )

75 When is World Forestry Day celebrated?
A) March 3
( )
C) March 21
( )
B) March 22
( )
D) March 23
( )
76. Which of the following is not a fertiliser product?
A) Di-ammonium Phosphate
( )
C) Calcium Carbonate
( )
B) Nitrogen phosphorous potassium complexes(
)D) Urea
( )
77. Windows is $\qquad$
( ) C) An operating system
( )
A) An operating environment
( )
D) Hardware ( )
B) An interface
78.
is the main memory of the computer.
A) ERAM
( )
C) ROM
D) EPROM
B) RAM
( )

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( )
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79 Which of the following is correct for operating system?
A) OS helps other programs run
( )
C) OS recovers lost data
( )
B) OS helps in resource management
( )
D) None
80. .VXD represents
A) Picture file
( )
C) Text file
( )
B) Device drivers
( ) D) Image file
( )
81. Which group does PIF editor belong?
A) Games
( )
C) Accessories
( )
C) Main
( )
D) None
82. Combo box in a dialog box is
A) A combination of text box and list box ( )
C) A list box
( )
B) A combination of list box and check box ( )
D) None
( )
83. RTF is $\qquad$
A) Rich text format
( )
B) Rich text fonts
( )
C) Real time fonts
( )
D) Real time files
84. Which of the following better define UNIX?
A) Real time sharing system
( )
C) Batch processing operating system( )
B) Time sharing operating system
( )
D) Memory sharing operating system( )
85. Choose the network for the computers that are within 100 to 300 metres:
A) LAN
( )
C) WAN
B) WWW
( )
D) None
( )
( )
87. Which of the following is sequence storage device?
A) Magnetic tape
( )
C) Paper tape
B) Magnetic disk
( )
D) a.) and b.)
( )
( )
88. Blood Group was discovered by?
A) Alexander Fleming
( )
C) William Harvey
B) Karl Landsteiner
( )
D) Pavlov
89. Headquarter of World Health Organisation (WHO) is in?
A) Montreal
( )
C) Brussels
B) Geneva
( )
D) New York
( )
( )

90 Name the annual fair of Rajasthan which is famous for its camel trading event?
A) Kumbh mela
( )
C) Pushkar mela
( )
B) Surajkund mela
( )
D) Sonepur mela
( )

