1. A bowler took 15 wickets for 321 runs, and then his average score per wicket is $\qquad$ -
A) 21 Runs
( )
B) 21.4 Runs
C) 20 Runs
D) 22 Runs
2. It was the earliest ancestor of the cat house.
A) Eohippus
( )
B) Mammal
C) Fernis
( )
D) Canis
3. What is the minimum age limit required for the membership to lok sabha?
A) 26
()
B) 25
C) 24
( )
D) 30
4. Network of electricity supply wires connectivity power station is called a $\qquad$ .
A) Internet
( )
B) Highway
C) Web
D) Grid
5. Ravi's salary was reduced by $10 \%$.In order to have his salary back to the original amount, It must be raised by $\qquad$ .
A) $10 \%$
C) $11.5 \%$
()
B) $12.5 \%$
( ) D) $11 \%$
( )
( )
6. 

A) Metrology
C) Microbiology
$\left(\begin{array}{ll}\text { B) Microbiology } \\ \text { ( ) } & \text { D) Pathology }\end{array}\right.$ is the science of measurement.
( )
( )
7. Who has been elected as the prime minister of Nepal?
A) Pushpa kamal dahal
()
B) Sushil koirala
C) Khadga Prasad oli
( ) D) Manisha Sharma
8. What is the weight of human heart?
A) 2 pound
( ) B) 3 pound
C) 1.5 pound
( ) D) 3.5 pound
9. What is the shape of human brain?
A) Walnut
( )
B) Nut
C) Peanut
D) Grains
10. Who is the first woman president of India?
A) Indira gandhi
( )
B) Dr.zakir hussian
C) Pratibha patil
( )
D) Sheela dixit
11. Which mirror shows lateral inversion of light?
A) Plane mirror
( )
B) Concave mirror
C) Convex mirror
( )
D) None of these

12 Which of these diseases is not caused by improper disposal of sewage?
A) Dengue
( )
B) Jaundice
C) Heart attack
D) Typhoid
13. Who invented penicillin?
A) Thomas edition
( ) B) Newton
C) Alexander Fleming
( ) D) Kepler
( )
14. In which year Albert Einstein die?
A) 1949
( )
B) 1955
C) 1960
( )
D) 1954
15. How many men have stepped on the moon?
A) 12
( )
B) 5
C) 9
( )
D) 10
16. Where was the first world cup of football held?
A ) France
()
B) Uruguay
C) Brazil
( )
C) Italy
17. When was metro service started in Delhi?
A) $25 \mathrm{Dec}, 2002$
( )
B) 21 September, 2012
C) 19 June, 2005
D) 12 August, 2004
18. Which Veda is biggest one ?
A) Yajurveda
C) Rigveda
( )
B) Sameveda
D) Arthveda
19. What is the force holding us to the earth?
A) Friction
B) Electrostatic
C) Gravity
D) None of these
( )
B) Lithium
A) Mercury
C) Silver
( )
D) Lead
21. An alloy used in making heating elements for electric heating device is?
A) Solder
( )
B) Ni-chrome
C) Alloy steel
D) All of these
22. "Anil $\qquad$ that he had done well in the exam." Tick the correct homophone
A) Know
( )
B) Knew
C) New
D) Known
23. "Mr. Dubey is the tallest of the three." Tick the correct option.
A) Comparative degree
C) Superlative degree
( )
B) Positive degree
D) Tallest
24. Carbon diamond and graphite are together called?
A) Allotropes
( )
B) Isomorphs
C) Isomers
( )
D) Isotopes
25. In which of the following activities silicon carbon is used?
A) Making cement and glass
( )
B) Disinfecting water of ponds
C) Cutting very hard substance
( )
D) Making caste for status
26. The reciprocal of $-3 / 8$ and $-7 / 13$ is
A) $21 / 104$
( )
B) $-21 / 104$
C) $104 / 21$
( )
D) $-104 / 21$
27. A farmer has 192 animals out of which $7 / 16$ are cattle $.2 / 3$ by cattle are dairy cows. How many dairy cows does he have?
A) 128
( )
B) 56
C) 84
( )
D) 112
28. "The clouds gathering $\qquad$ the heel were grey in colour." Tick the correct option.
A) Over
C) Upon
()
B) Above
D) on
29. To which king belongs the Lion capital at sarnath
A) Chandragupta
( )
B) Ashoka
C) Kanishka
( )
D) Harsha
30. The language of discourses of Gautama Buddha was
A) Bhojpuri
C) Pali
( ) B) Magadhi
( )
D) Sanskrit
31. Which soil is best for agriculture?
A) Loam
( ) B) Sandy
C) Clay
( ) D) Sandy loam
32. India has a political system which is
A) One party system
( ) B) Multi party system.
C) Two party system.
( ) D) None of these
33. How many bones are present in human skeleton?
A) 306
()
B) 206
C) 300
( )
D) 200

Which gas is usually filled in the electric bulb?
A) Nitrogen
( )
B) Carbon dioxide
C) Oxygen
D) Hydrogen
35. Where is the longest railway platform in India?
A) Gorakhpur Railway Station
( )
B) Kollam Junction, Kerala
C) Kharagpur Junction
( )
D) New delhi
36. One who does not believe in God is called
A) Theist
()
B) Atheist
C) Optimist
( )
D) Dumb
37. Lok sabha elections were conducted during the year 2014?
A) $13^{\text {th }}$
( )
B) $15^{\text {th }}$
C) $14^{\text {th }}$
D) $16^{\text {th }}$
38. "I was tired $\qquad$ I stayed up." Choose the correct option.
A) If
C) While
()
B) Although
( )
D) yet
39. Ghumar Dance is folk dance of which Indian state
A) Rajasthan
( )
B) Gujarat
C) Punjabi
( )
D) Odisha
40. Nobel prize in medicine 2016 awarded to $\qquad$ .
A) Yoshinori Ohsumi
( )
B) Vinod Ohsumi
C) Yoshinori Das
( )
D) Lovish Ohsumi
41. Who wrote the Akbarnama ?
A) Birbal
( )
B) Abul Fazl
C) Akbar
( )
D) Chand Bibi

Who is the first Indian to win Mr. World title?
A) Rahul Khandelwal
(
B) Raman Khandelwal
C) Rohit Khandelwal
( )
D) Rajan Khandelwal
43. My denominator is 14. My numerator is not a part of a whole. But I am one whole. what fraction am I?
A) $1 / 14$
C) $14 / 14$
( )
B) $2 / 7$
D) $5 / 14$
44. What is the total number of purans?
A) 24
( )
B) 20
C) 18
( )
D) 16
45. Who introduce the first floppy disk in 1967?
A) IBM
( )
B) Infosys
C) Microsoft
( )
D) Google
46. If $A B=3, B C=5, C D=7$ then find $A D$
A) 3
$\begin{array}{ll}( & B) \\ 7\end{array}$
C) 5
( ) D) 9
47. Which of the following term best describes a black hole?
A) Luminosity
()
B) Gravity
C) Electronic
( )
D) Out layer
48. Which of the following is not a type of computer?
A) Analog
( )
B) Intel
C) Digital
D) Printer
49. "We $\qquad$ independence day on $15^{\text {th }}$ August " Tick the correct option.
A) Celebrate
( )
B) Celebrated
C) Celebrates
D) Celebration
50. Which is the largest (land area) country in the world?
A) China
( ) B) U.K
C) Russia
( ) D) Japan
51. What percentage of human body is composed of water?
A) $66 \%$
(
B) $80 \%$
C) $30 \%$
()
D) $50 \%$
52. Who is the $24^{\text {th }}$ Governor of Reserve Bank of India?
A) D.Subbarao
( )
B) Urjit Patel
C) Arvind Panagariya
D) Raghu Ram Ranjan
53. Which country has the largest armed forces?
A) India
( )
B) Russia
C) USA
( )
D) China
54. Who is the brand Ambassador for 'Beti Bacho, Beti padhao' campaign in Haryana ?
A) Neha Malik
( )
B) Sakshi Malik
C) Niti Mohan
D) Niti Malik
55. Which is the costliest city in the world?
A) New York
( )
B) Dubai
C) Tokyo
( )
D) Sydney

How many times lunar eclipses occur in a year?
A) 4-5
( )
B) 2-4
C) 1-2
D) 6-4

Who was called the father of modern India?
A) Dayanand Saraswati.
( )
B) Swami Vivekanand
C) Mahatma Gandhi
( )
D) Dr. B.R. Ambedkar
58. Who was the first Indian Citizen awarded with nobel prize?
A) Mother Teresa
( )
B) Rabindra Nath Tagore
B) C.V. Raman
( ) D) Sri Aurobindo
59. Which country is the winner Kabaddi world cup?
A) Pakistan
( )
B) USA
C) India
D) Australia
60. Which is the popular dance of Kashmir?
A) Mohiniyattam
$\left(\begin{array}{ll}\text { ) } & \text { B) Dandiya } \\ (~) & \text { D) All of these }\end{array}\right.$
( )
( )
61. How many member countries did the UNO had on its formation in 1945.
A) 48
C) 51
( )
B) 45
( )
D) 47
( )
( )
62. "The rest of the sentence is called the $\qquad$ .Tick the correct option
A) Subject
$\left(\begin{array}{ll}\text { ) } & \text { B) Object } \\ \text { ( ) } & \text { D) Cumulative }\end{array}\right.$
$\begin{array}{ll}\text { ( ) } & \text { B) Object } \\ \text { ( ) } & \text { D) Cumulative }\end{array}$
B) Predicate
63. If $y \div 2 \div 3=2 \div 3$ find $y$.
A) $2 / 9$
( )
C) $3 / 9$
B) $4 / 9$
( )
D) $1 / 9$
64. Tank irrigation is popular in which state
A) Punjab
( )
C) Karnataka
B) Goa
( ) D) Haryana
65. Choose the word which is most opposite in meaning to the word "Ancient"?
A) Present
( )
C) Past
B) Modern
D) None of these.
66. Each word has been spelt in four different ways. Only one among them is correct spelling. Select the correct one?
A) Villain
( ) C) Vilain
B) Villaion
( )
D) Vilan
67. Two cubes each with side be are joined to form a cuboid. What is the surface area of this cuboid ?
A) $12 b^{2}$
( )
C) $18 b^{2}$
B) $10 \mathrm{~b}^{2}$
( )
D) None of these
68. The cost of $40 \div 3 \mathrm{~kg}$ of pulses is $40(20 \div 41)$. Find the cost the cost of 1 kg pulses?
A) $3(3 / 82)$
( )
C) $4(3 / 82)$
B) $2(3 / 82)$
( )
D) None of these
69. Divide 760.44 by 2.4 ?
A) 31.685
( )
C) 3.1685
B) $316.85 n$
( )
D) None of these
70. Find the median of the data : $19,26,45,15,18,25,34$.
A) 19
( )
C 25
B) 45
D) 26
71. A dice is thrown once what is the probability of getting a number which is not prime?
A 3
( )
C) $2 / 3$
B) 4
D) $1 / 2$
72. Rational number not between $1 / 3$ and $1 / 2$ is?
A) $17 / 48$.
( )
C) $3 / 8$.
B) $23 / 48$.
( )
D) $1 / 5$.
73. Write the Antonyms of Land?
A) Foreign
( )
C) Private
B) Highway
( ) D Sea
( )
C) Interjection
A) Conjunction.
( )
D) Preposition
B) Noun.
( )
C) Animals
( )
D) Water
A) Petroleum
B) Plants
76. "The children will be spending their vacation in Darjeeling."Tick the correct tense?
A) Present continuous
( )
C) Future Continuous
B) Future perfect continuous
( ) D) Simple future
()
( )
77. Where did Vasco da gama land in India?
A) Calicut
B) Jammu
$\left(\begin{array}{ll}\text { ) } & \text { C) Kochi } \\ (~) & \text { D) Chennai }\end{array}\right.$
78. DODO is an?
A) Rare species.
()
C) Endangered species
B) Extinct species
( )
D) Vulnerable species
79. The chemical symbol of mercury is?
A) Al
( )
C) Zn
B) Hg
( ) D) Ca
80. Square root of 6.25 is?
A) 2.5
()
C) 2.05
B) 25
( )
D) 0.25
81. At what rate percent will the interest be half the principal in 10 years?
A) $5 \%$.
B) $6 \%$
( )
C) $2.5 \%$
$4 x^{2}-3 x+x^{2}+x$ is equal to ?
A) $3 x^{2}-2 x$
( )
C) $5 x^{2}-2 x$.
B) $5 x^{2}-4 x$
( )
D) None.
83. Where is the head quarter of the UNESCO?
A) France.
( )
C) Japan
B) China.
( )
D) America.
84. When is 'World Health Day' celebrate?
A) $5^{\text {th }}$ April
()
C) $11^{\text {th }}$ July
B) $7^{\text {th }}$ April
( ) D) $13^{\text {th }}$ July
85. Which is the largest seed on the earth is around 20 kg in weight and 15 cm in radius
A) Lodoicea
()
C) Mandrake.
B) Bee orchid
( )
D) Coco-de-mer.
86. Which country is not a member of the United Nation?
A) Cuba
( )
C) Taiwan.
B) Sweden
( ) D) South Africa
87. Who appoints the judge of high court?
A) Prime minister
( ) C) Governor
B) Chief minister
( ) D) President
88. Which gas is used to light up signboards?
A) Neon
B) Neon
( )
C) Helium

Frontier Gandhi?
A) Mahatma Gandhi
( )
C) Khan Abdul Ghaffar khan
B) Chacha Nehru
( ) D) Rajiv Gandhi.
90. Indian woman Kabbadi team wins gold in $\qquad$
A) Asian games
( )
C) Olympic games
B) Common Wealth Games
( )
D) World Cup

- Comm Weath Games
)
( )

89. Frontier Gandhi? .
