## English

1. $\qquad$ sentences are those sentences that ask questions
A. Interrogative
B. Imperative
C. Exclamatory
D. None of them
2. Mary had a little lamp. The subject of this sentence is
A. lamp
B. Little
C. Mary
D. Had
$\square$
3. Kolkata is a big City. 'Is a big city' is the $\qquad$ of the Sentence
A. Subject
B. Predicate
C. Sentence
D. None of them
4. What is your name? This statement is?
A. Assertive
B. Interrogative
C. Imperative
D. None of them
5. went/l/Shimla/to
A. Shimla went to I
B. I went to Shimla
C. To Shimla I went
D. Went I to Shimla

6. father / my /me/trusts
A. Trust me my father
B. Trusts me my father
C. Father me my trust
D. My father trusts me

7. What ingredients are used to make cake?
A. Exclamation
B. statement
C. wish
D. question
8. He is good $\qquad$ Painting
A. at
B. in
C. on to
D. None of them

9. Please wait outside
A. Adverb of Manner
B. Adverb of Place
C. Adverb of Degree
D. Adverb of Frequency
10.Miss Kapoor Sings $\qquad$
A. Tomorrow
B. Song
C. Dirty
D. Sweetly
11.The name of a person, place, animal or thing is called a $\qquad$ noun
A. plural
B. Singular
C. Verb
D. None of them
10. Plural form of tomato will be
A. tomatoes
B. tomatos
C. tomatoshes
D. None of them

11. Plural form of calf will be
A. calfes
B. calves
C. calfs
D. cales

12. He was punished $\qquad$ he wasn't guilty
A. but
B. Unless
C. as
D. if
13. I trust him $\qquad$ he speaks the truth
A. though
B. because
C. as
D. and
16.Tick the odd pair.
A. Mother and father
B. Bread and pickles
C. Uncle and aunt
D. Cup and Saucer
$\square$
17.There are $\qquad$ degrees of comparison in Adjective
A. Three
B. One
C. Two
D. Four

14. Mount Everest is the $\qquad$ mountain peak in the world
A. highest
B. high
C. higher
D. None of them
15. Einstein was a $\qquad$ Scientist
A. great
B. greater
C. greatest
D. None of them
20.Superlative degree for funny will be
A. Funny
B. Funnier
C. Funniest
D. None of them
$\square$
16. Pass me $\qquad$ salt, please
A. the
B. a
C. an
D. None of them
17. I will return in $\qquad$ hour
A. an
B. a
C. the
D. None of them
18. $A$ $\qquad$ of sheep was crossing the road
A. Flock
B. army
C. Cattle
D. people

19. We must show $\qquad$ towards animals
A. honesty
B. action
C. Kindness
D. Cruelly

20. India , Delhi, Rampur are the examples of $\qquad$ noun
A. Proper
B. Compound
C. Common
D. Abstract
21. Where is $\qquad$ dog?
A. the
B. a
C. an
D, None of them
22. $\qquad$ keeps diseases away
A. People
B. Group
C. Cleanliness
D. Cattle
23. Boy is an example of $\qquad$ noun
A. Common
B. Compound
C. abstract
D. None of them
24. The $\qquad$ are ripe.
A. mango
B. mangoes
C. mangrovers
D. None of them
30.They $\qquad$ this house in 1995.
A. build
B. builded
C.built
D.None of them
31.R.K. Narayan $\qquad$ this novel
A. write
B. wrote
C. written
D. None of them
32.The children $\qquad$ T.V.
A. were watching
B. is watching
C. was watching
D. None of them

33.He $\qquad$ riding his bike
A. was
B. are
C. were
D. am
34.He $\qquad$ a cake
A. is baking
B. is bake
C. is bakess
D. None of them

25. You are $\qquad$ too loudly
A. talk
B. talking
C. talks
D. None of them
26. Arushi is honest $\qquad$ kind
A. and
B. as
C. but
D. or
37.Tick the word which is not a Conjunction
A. Till
B. Than
C. Some
D. Untill
38.Please be quiet. This statement is
A. Assertive
B. Imperative
C. Exclamatory
D. Interrogative
27. Pick out the opposite of bravery
A. lie
B. Coward
C. life
D. Strong
28. Twice / day / brush / teeth/a/ your
A. Brush your teeth twice a day
B. Your teeth twice a day brush
C. Twice a day your teeth brush
D. A day twice brush teeth your

$\square$
$\square$
41. $\qquad$ car is this ?
A. Whose
B. What
C. Who
D. How
42. A book where you can find the meaning of words
A. Diary
B. Dictionary
C. Book
D. None of them
43. A book of Maps is called a
A. Encyclopedia
B. World Book
C. Atlas
D. Wikipedia
44. $\qquad$ of you must do the work
A. Sum
B. Some
C. Same
D. None of these
45. I can see my house from $\qquad$
A. hear
B. hearer
C. here
D. hearest
46. Which sentence is written correctly?
A. Their great pictures of our trip B. How did you ever got it's picture ?
C. My sister says they are very shy
D. You're sister is right.
47. That was $\qquad$ pizza, but the dog $\qquad$ it?
A. hour, eight
B.Our ,ate
C. hour, ate
D. Our, eight
48. My father is $\qquad$ forty
A. nearly
B. near
C. Fur
D. early
49. He was Extremely sorry for what he did. 'Extremely' is an adverb of
A. degree
B. place
C. manner
D. Frequency
50. plural of photo will be
A. Photos
B. photo
C. photoes
D. None of these

## Mathematics

51.What is the successor of 9999
A. 100
B. 1000
C. 10000
D. 100000
52.What is the predecessor of 1000 ?
A. 99
B. 999
C. 9999
D. 99999
53. 7183 is $\qquad$ 7456
A. less than
B. greater than
C. equal to
D. none of these
 27453
54. 31054 is $\qquad$
A. less than
B. greater than
C. equal to
D. none of these

55.8796 is $\qquad$ 8796
A. less than
B. greater than
C. equal to
D. none of these
56. What is 99 less than 999 ?
A. 1000
B. 10
C. 101
D. 900
57.What is 1 less than 1000 ?
A. 99
B. 999
C. 9999
D. all of these

58. The number DCCCLXXXIX is equal to?
A. 888
B. 889
C. 999
D. 998
59. The number DCCLXXXVI is not equal to ?
A. 876
B. 678
C. 786
D. All of these
60. 60 more than $\mathbf{6 0}$ is $\qquad$
A. 210
B. 660
C. 120
D. 6060
61. 1 more than 9999 is ?
A. 10000
B. 1000
C. 100
D. 10
62.The number 6543 is $\qquad$ digit number?
A. fourteen
B. four
C. forty four
D. three
63. Smallest four digits number is ?
A. 100
B. 9999
C. 1001
D. 1000
64.Greatest four digits number is?
A. 9999
B. 999
C. 99
D. 9001

65.Place value of $\mathbf{8}$ in $\mathbf{7 8 6}$ is $\qquad$
A. 700
B. 60
C. 80
D. 786

66. 55,66,77,88, $\qquad$ ( find the pattern)
A. 80
B. 79
C. 89
D. 99

67. 67,70,73,76, $\qquad$ ( find the pattern)
A. 97
B. 69
C. 79
D. 77
68. 99,94,89,84 $\qquad$ ( find the pattern)
A. 79
B. 83
C. 85
D. 100
69. 86,79,72,65, $\qquad$ ( find the pattern)
A. 59
B. 58
C. 57
D. 58

70. 67,56,45,34 $\qquad$ ( find the pattern)

A. 33
B. 44
C. 32
D. 23
71. The Roman Numerals of 89
A. LXXXIX
B. XXCIX
C. LCXXXIX
D. CIX
72. The Roman Numerals of 129 ?
A. LLXXIX
B. CXXIX
C. CCC
D.CCIX
73. What is the Hindu - Arabic Numerals of LXXV
A. 65
B. 55
C. 45
D. 75
74. What is the Hindu - Arabic Numerals of XCIX
A. 89
B. 69
C. 99
D. 79
75. What is the Hindu - Arabic Numerals of D
A. 50
B. 500
C. 100
D. 1000
76. Which number is divisible by $\mathbf{2}$ ?
A. 55
B. 333
C. 222
D. 111
77. Which number is divisible by $\mathbf{3}$ ?
A. 322
B. 223
C. 431
D. 432
78. Which number is not divisible by 5 ?
A. 555
B. 540
C. 551
D. 100
79. Which number is not divisible by 3 ?
A. 333
B. 531
C. 222
D. 331
80. Which number is divisible by 4 ?
A. 66
B. 55
C. 60
D. 64
81. Which is equivalent fraction of $1 / 5$ ?
A. $2 / 10$
B. $3 / 10$
C. $4 / 10$
D. $1 / 10$
82. Which is equivalent fraction of $16 / 24$ ?

A. $3 / 5$
B. $4 / 5$
C. ${ }^{2 / 3}$
D. $7 / 8$
83. Which is equivalent fraction of $6 / 7$ with a numerator 48
A. $47 / 56$
B. $48 / 56$
C. $48 / 66$
D. $49 / 56$

84. Which is equivalent fraction of $15 / 65$ with a denominator 13
A. $3 / 13$
B. ${ }^{4} / 13$
C. $5 / 13$
D. $6 / 13$
85. Which fraction is in lowest term ?
A. $2 / 4$
B. $4 / 14$
C. $5 / 7$
D. $7 / 7$
86. Choose the proper fraction ?
A. $5 / 9$
B. $7 / 5$
C. $6 / 5$
D. $8 / 4$
87. choose the improper fraction?
A. $5 / 9$
B. $7 / 6$
C. $4 / 9$
D. $5 / 8$

88. $2 / 5$ of 55 is
A. 44
B. 33
C. 22
D. 11
89. $7 / 8$ of 72 is
A. 63
B. 53
C. 62
D. 52

90. lowest term of $\mathbf{6 4} / \mathbf{2 2 0}$ ?
A. $9 / 15$
B, $8 / 15$
C. $7 / 15$
D. $16 / 55$
91. A line has $\qquad$ end point?
A. Zero
B. One
C. Two
D. Three
92. A line segment consist of $\qquad$ end point?
A. One
B. Two
C. Three
D. Four
93. A Pentagon has $\qquad$ sides?
A. Three
B. four
C. five
D. six

94. A Polygon has $\qquad$ figure
A. closed
B. open
C. join
D. all of these
95. A Polygon consist of more than $\qquad$ sides
A. One
B. Two
C. zero
D. none of these
96. Fixed point is $\qquad$ of the circle
A. radius
B. diameter
C. center
D. chord
97. Diameter is $\qquad$ the radius
A. twice
B. thrice
C. half
D. all of these
98. Number of faces in a cube
A. 4
B. 5
C. 6
D. 12
99. Number of faces in cone
A. 1
B. 2
C. 3
D. 4
100. Number of faces in a circle
A. 1
B. 2
C. 3
D. 0

## SPACE FOR ROUGH WORK

