Note: 1. Use the given study material as a reference for preparation of TSE .
2. Be updated with the current affairs from the month of Nov 23 to Jan 24.

TSE 2023-24
CLASS: V
SUB: MATHEMATICS

1) How many times 50 is 3,500 ?
a) 170
b) 700
c) 70
d) 35
2) The correct relationship is:
a) $S . P=C . P+$ profit
b) C.P = S. P - Loss
c) Profit = C.P - S.P
d) $L$ oss $=$ C.P $+S . P$
3) The factors of 54 is
a) $2 \times 2 \times 3 \times 3$
b) $2 \times 2 \times 2 \times 3 \times 3$
c) $3 \times 3 \times 3 \times 3 \times 2$
d) $2 \times 3 \times 3 \times 3$
4) Reduce $\frac{63}{81}$ to its lowest term
a) $\frac{8}{9}$
b) $\frac{7}{8}$
C) $\frac{7}{9}$
d) $\frac{9}{11}$
5) An angle of exactly $90^{\circ}$ is known as
a) an obtuse angle
b) an acute angle
c) a straight angle
d) a right angle
6) The shortest distance between the two points is $\qquad$ .
a) line
b) line segment
c) ray
d) arms
7) The HCF of 32 and 48 is
a) 8
b) 16
c) 12
d) 24
8) By using divisibility rule, choose the number divisible by 6
a) 45338
b) 54170
c) 63414
d) 33532
9) The difference between $6 \frac{3}{7}-4 \frac{2}{5}$ is
a) $2 \frac{3}{35}$
b) $3 \frac{1}{35}$
c) $1 \frac{2}{35}$
d) $2 \frac{1}{35}$
10) The left most digit of an 8-digit number is at $\qquad$ place.
a) Lakhs
b) ten lakhs
c) crores
d) ten crores
11) If C.P. is greater than S.P then:
a) Neither profit nor loss
b) either profit or loss
c) there is always a profit
d) there is always a loss
12) Place value of 3 in $23,98,156$ is
a) 300000
b) 30000
c) 3000
d) 300
13) An improper fraction of $11 \frac{6}{7}$ is
a) $\frac{77}{7}$
b) $\frac{66}{7}$
C) $\frac{83}{7}$
d) $\frac{71}{7}$
14) A used motorcycle is sold for Rs. 8,950 . It had been bought for Rs. 14,700 . What is the loss that is incurred?
a) Rs. 7,570
b) Rs. 5,750
c) Rs. 5700
d) Rs. 7,500
15) The numeral for ten lakh ten thousand one hundred one is $\qquad$
a) 1111001
b) 101011
c) 1010101
d) 1101001
16) 9436898 rounded to its nearest thousands is
a) 9437000
b) 9436000
c) 943700
d) 94370000
17) The lowest common multiple of 3 and 4 is $\qquad$ .
a) 4
b) 3
c) 12
d) 14
18) A refrigerator is bought for Rs 12,900 and a TV set for Rs 13,600 . If the refrigerator is sold at a profit of Rs 650 and the TV set at a loss of Rs 650, which equation is correct?
a) S.P of refrigerator < S.P of TV set
b) S.P of TV set > S.P of refrigerator
c) S.P of both same
d) S.P of refrigerator $>$ S.P of TV set
19) $\frac{5}{6}$ of 126
a) 100
b) 21
c) 126
d) 105
20) The missing number in $\frac{8}{15}=\frac{40}{}$ is
a) 55
b) 65
c) 75
d) 85
21) Abdul bought a cabinet for Rs 7500 and spent Rs 300 on labour charges to bring it to his house. He sold it for Rs 6500 . Find his loss.
a) 1000
b) 1300
c) 3100
d) 300
22) What is one less than the greatest 5 -digit even number you can make?
a) 99997
b) 99998
c) 99990
d) 99996
23) The first three common multiples of 4 and 6 are $\qquad$ .
a) $12,24,36$
b) $4,6,12$
c) $24,36,48$
d) $8,12,20$
24) Find the sum of the place-values of two 7 s in $70,29,753$.
a) $70,00,753$
b) $73,29,700$
c) $70,00,070$
d) $70,00,700$
25) Convert $\frac{14}{5}$ into a mixed number.
a) $2 \frac{2}{5}$
b) $2 \frac{1}{5}$
c) $2 \frac{3}{5}$
d) $2 \frac{4}{5}$
26) By using divisibility rule, choose the number divisible by 4
a) 9514
b) 2230
c) 7284
d) 14582
27) The sum of $\frac{4}{7}+\frac{5}{6}$ is
a) $1 \frac{17}{42}$
b) $1 \frac{13}{42}$
C) $1 \frac{19}{42}$
d) $1 \frac{15}{42}$
28) A collection of points going on endlessly in both directions along a straight path is known as a $\qquad$ .
a) line
b) point
c) ray
d) line segment
29) Which of the following is not a factor of 144 ?
a) 36
b) 14
c) 12
d) 18
30) An angle which is more than $0^{\circ}$ but less than $90^{\circ}$ is known as
a) a straight angle
b) a right-angle
c) an acute angle
d) an obtuse angle
31) Product of $\frac{3}{4}$ and $\frac{6}{33}$ is
a) $\frac{1}{11}$
b) $\frac{6}{22}$
C) $\frac{3}{33}$
d) $\frac{3}{22}$
32) Which of the following is an even number?
a) 90233
b) 32346
c) 64975
d) 73259
33) The common factors of 32 and 48 are $\qquad$ .
a) 1, 2, 4, 8, 16
b) $1,3,5,7$
c) $1,2,6,16$
d) $1,2,4,6$
34) Every number has
a) unlimited multiples
b) limited multiples
c) zero multiples
d) only one multiple
35) The standard numeral for $8,00,00,000+5,00,000+70,000+40$ is
a) $8,05,70,400$
b) $8,50,70,040$
c) $8,05,70,040$
d) $8,05,70,004$
36) The incorrect relationship is:
a) $S . P=C . P+$ profit
b) $\mathrm{C} \cdot \mathrm{P}=\mathrm{S} \cdot \mathrm{P}-$ Loss
c) Profit $=$ S.P - C.P
d) Loss = C.P - S.P
37) Express as a fraction: 0.9
a) $\frac{9}{100}$
b) $\frac{9}{10}$
C) $\frac{9}{1}$
d) $\frac{10}{9}$
38) What is twice the product of 100 and 10 ?
a) 100
b) 200
c) 1000
d) 2000
39) 1 hundredth = $\qquad$ thousandths
a) 100
b) 1
c) 1000
d) 10
40) The two sides of an angle are known as the
a) lines
b) vertex
c) arms
d) points
41) The number of prime numbers less than 50 is
a) 15
b) 14
c) 16
d) 25
42) The decimal of 8 in tenths place and 5 in the ones place is $\qquad$ .
a) 8.5
b) 5.8
c) 85.0
d) 0.58
43) The number which has more than two factors is called $\qquad$ .
a) even
b) prime
c) odd
d) composite
44) The HCF of 54 and 84
a) 8
b) 6
c) 4
d) 10
45) In a transaction where there is neither profit nor loss,
a) S.P > C.P
b) S.P < C.P
c) $S . P=C . P$
d) C.P < S.P
46) The greatest 8-digit number with all different digits is $\qquad$ .
a) 98765432
b) 99999999
c) 98234561
d) 98734056
47) The like decimals of $0.77,0.7,0.707$ are:
a) $0.77,0.70,0.707$
b) $0.077,0.007,0.707$
c) $0.770,0.070,0.707$
d) $0.770,0.700,0.707$
48) A number when rounded to its nearest ten is 23942140 . This number could be
a) 23942131
b) 23942135
c) 23942149
d) 23942132
49) Measure of an obtuse angle is
a) $91^{\circ}$
b) more than $90^{\circ}$
c) less than $180^{\circ}$
d) more than $90^{\circ}$ but less than $180^{\circ}$
50) A ray has
a) 1 end point
b) 2 end points
c) 3 end points
d) no end point
51) $\angle$ QRS can also be named as
a) $\angle \mathrm{QSR}$
b) $\angle R Q S$
c) $\angle \mathrm{SRQ}$
d) $\angle \mathrm{RSQ}$
52) If $17 \times 8=136$, then $17 \times 24=$ $\qquad$
a) 428
b) 408
c) 192
d) 272
53) The largest fraction among $\frac{5}{8}, \frac{5}{12}, \frac{5}{6}, \frac{5}{11}$ is $\qquad$
a) $\frac{5}{8}$
b) $\frac{5}{12}$
C) $\frac{5}{6}$
d) $\frac{5}{11}$
54) $\qquad$ x 100=2805000
a) 2805
b) 28050
c) 28005
d) 28500
55) I am greater than 50 but smaller than 75 . I am a multiple of 6 . When I am divided by 9 , the remainder is 3 . Which number am I?
a) 54
b) 72
c) 66
d) 60
56) One thousand more than $8,09,371$
a) $8,00,371$
b) $8,07,371$
c) $8,01,371$
d) $8,10,371$
57) An angle that looks like the corner of a table is
a) Acute angle
b) obtuse angle
c) right angle
d) straight angle
58) A dealer buys an old sofa for Rs. 7,385 . He spends Rs. 2,345 on its repairs. He sells it for Rs. 10,500 . What is the profit or loss?
a) profit, Rs. 750
b) loss Rs. 750
c) profit Rs. 770
d) loss Rs. 770
59) Rounding 1,746 to the nearest 100 , the correct answer is
a) 1700
b) 1747
c) 1750
d) 1740
60) $\qquad$ $\div 6=480$
a) 288
b) 2880
c) 80
d) 2800
61) The factors of 204 are
a) $2 \times 2 \times 17$
b) $2 \times 3 \times 17$
c) $2 \times 2 \times 2 \times 17$
d) $2 \times 2 \times 3 \times 17$
62) The missing number in $\frac{72}{56}=\frac{-}{7}$ is
a) 4
b) 8
c) 9
d) 2
63) The predecessor of $10,00,000$ is
a) $9,09,909$
b) $9,99,999$
c) $1,00,001$
d) $1,00,101$
64) Write the standard numeral for $6,00,000+1,000+200+5$
a) 61,205
b) $6,01,250$
c) $6,01,205$
d) $60,10,205$
65) Fraction which is not equal to $\frac{4}{5}$ is
a) $\frac{9}{15}$
b) $\frac{12}{15}$
C) $\frac{16}{20}$
d) $\frac{40}{50}$
66) A vehicle manufacturing factory exported 410 bicycles at the rate of Rs.1,250 each and 30 electric scooters at the rate of Rs. 20,850 each. What was the total price of the bicycles exported?
a) $\operatorname{Rs} 530$
b) Rs $6,25,500$
c) $\operatorname{Rs} 20,820$
d) $\operatorname{Rs} 5,12,500$
67) $3050 \times 1 \times 200=$ $\qquad$ .
a) $6,10,010$
b) $6,10,000$
c) 1,60,000
d) $10,60,000$
68) Solve: $7896 \div 33$. The quotient and remainder are:
a) $Q=242, R=9$
b) $Q=228, R=12$
c) $Q=239, R=9$
d) $Q=239, R=0$
69) What is half of the product of 65 and 22 ?
a) 715
b) 1430
c) 7150
d) 143
70) $\qquad$ is the number which when divided by 12 gives 8 as the quotient and 5 as the remainder.
a) 100
b) 40
c) 96
d) 101
71) $8,00,000$ is 1 more than $\qquad$ .
a) $8,00,001$
b) $8,99,999$
c) $7,99,999$
d) $7,99,990$
72) The LCM of 40 and 60
a) 160
b) 120
c) 180
d) 240
73) The $13^{\text {th }}$ multiple of 17 is $\qquad$ .
a) 170
b) 204
c) 231
d) 221
74) Every multiple of a number is $\qquad$ the number itself.
a) Greater than or equal to
b) less than or equal to
c) Greater than
d) less than
75) 117 is a $\qquad$ of 13 .
a) factor
b) multiple
c) product
d) difference
76) The equivalent decimal for 56.085 is
a) 56.85010
b) 56.08511
c) 56.08510
d) 56.08500
77) $4.30+5.4+6.51=$
a) 15.21
b) 15.85
c) 16.21
d) 16.85
78) What is the successor of $2766300 \div 100$
a) 2766301
b) 27663
c) 27664
d) 2766299
79) $\qquad$ should be taken away from 10 to get 4.9 ?
a) 5.1
b) 6.1
c) 4.1
d) 3.1
80) The sum of two numbers is 36,456 . If one number is 23,655 , the other number is $\qquad$ .
a) 60,111
b) 12,801
c) 60,101
d) 12,800
81) Which out of the following is an incorrect statement?
a) A number is a multiple of itself.
b) we can add numbers in any order and the sum will be different.
c) Unlike decimals which are equal in value are called equivalent decimals.
d) Any number subtracted from itself will give zero as the difference.
82) I am a decimal number and I am 0.56 less than 2, then I am $\qquad$ .
a) 1.45
b) 0.44
c) 1.44
d) 2.56
83) The product of two numbers is 19,600 . If one number is 140 , what is the other number?
a) 140
b) 196
c) 160
d) 112
84) The sum of two like fractions is $\frac{8}{9}$ and their difference is $\frac{2}{9}$. What are the two fractions?
a) $\frac{8}{9}, \frac{2}{9}$
b) $\frac{4}{9}, \frac{4}{9}$
C) $\frac{6}{9}, \frac{2}{9}$
d) $\frac{5}{9}, \frac{3}{9}$
85) A woman travels 235 km in a day. How much will she travel in 4 weeks?
a) 940 km
b) 6580 km
c) 3290 km
d) 7050 km
86) If a number is divisible by 9 , which of the following is always true?
a) It is not divisible by 3
b) It may or may not be divisible by 3
c) It may or may not be divisible by 6
d) It is not divisible by 6
87) $673=400+$ $\qquad$ $+0+23$
a) 200
b) 223
c) 250
d) 423

88 ) The difference of two numbers is $54,25,201$. If the greatest number is $79,68,325$, what is the smallest number?
a) $25,43,124$
b) $25,43,214$
c) $25,34,124$
d) $25,43,421$
89) $1 \times 2 \times 3 \times 4 \times 5 \times 6=$
a) 720
b) 21
c) 600
d) 300
90) Which of the following decimal numbers has the least value?
a) 4.04
b) 0.301
c) 0.8
d) 0.01
91) $12,00,000 \div$ $\qquad$ $=1200$
a) 1200
b) 12000
c) 100
d) 1000
92) The product of the place values of 7 in 76570 , divided by 1000 is
a) 70000
b) 70
c) 4900
d) 49
93) In a decimal number, the place values of the digits after the decimal point are $\qquad$ .
a) always greater than one
b) always less than one
c) always less than one-tenth
d) always less than one hundredth
94) The product of the smallest 8-digit number and the smallest prime number is $\qquad$
a) 2 crores
b) 20 crores
c) 20 lakhs
d) 2 lakhs
95) If two rays start from a point and go in opposite directions, the angle between them is
a) zero angle
b) right angle
c) straight angle
d) acute angle
96) Compare: $11+0.011$ $\qquad$ 11.101
a) $>$
b) $<$
c) $=$
d) None of these
97) The product of all one-digit composite numbers is $\qquad$
a) 1728
b) 168
c) 216
d) 1528
98) Find the smallest whole number that is divisible by 12 and 18.
a) 60
b) 72
c) 36
d) 54
99) What is the product of 12 and 14 less the sum of 14 and 12 ?
a) 168
b) 26
c) 142
d) 0
100) Which is the only number that is twice the sum of its digits?
a) 16
b) 18
c) 14
d) 12

| 1) c) 70 | 26) c) 7284 | 51) c) $\angle \mathrm{SRQ}$ | 76) d) 56.08500 |
| :---: | :---: | :---: | :---: |
| 2) a) $\mathrm{S} . P=C . P+$ | 27) a) $117 / 42$ | 52) b) 408 | 77) c) 16.21 |
| profit | 28) a) line | 53) c) $5 / 6$ | 78) c) 27664 |
| 3) d) $2 \times 3 \times 3 \times 3$ | 29) b) 14 | 54) b) 28050 | 79) a) 5.1 |
| 4) c) $7 / 9$ | 30) c) an acute angle | 55) c) 66 | 80) b) 12,801 |
| 5) d) a right angle | 31) d) $3 / 22$ | 56) d) $8,10,371$ | 81) b) we can add |
| 6) b) line segment | 32) b) 32346 | 57) c) right angle | numbers in any |
| 7) b) 16 | 33) a) $1,2,4,8,16$ | 58) c) profit Rs. 770 | order and the sum will |
| 8) c) 63414 | 34) a) unlimited multiples | 59) a) 1700 | be different. |
| 9) d) $21 / 35$ | 35) c) $8,05,70,040$ | 60) b) 2880 | 82) c) 1.44 |
| 10) c) crores | 36) b) C.P = S. P - Loss | 61) d) $2 \times 2 \times 3 \times 17$ | 83) a) 140 |
| 11) d) there is | 37) b) $9 / 10$ | 62) c) 9 | 84) d) $5 / 9,3 / 9$ |
| always a loss | 38) d) 2000 | 63) b) $9,99,999$ | 85) b) 6580 km |
| 12) a) 300000 | 39) d) 10 | 64) c) $6,01,205$ | 86) c) It may/ may not |
| 13) c) $83 / 7$ | 40) c) arms | 65) a) $9 / 15$ | be divisible by 6 |
| 14) b) Rs. 5,750 | 41) a) 15 | 66) d) Rs 5,12,500 | 87) c) 250 |
| 15) c) 1010101 | 42) b) 5.8 | 67) b) $6,10,000$ | 88) a) $25,43,124$ |
| 16) a) 9437000 | 43) d) composite | 68) c) $\mathrm{Q}=239 \mathrm{R}=9$ | 89) a) 720 |
| 17) c) 12 | 44) b) 6 | 69) a) 715 | 90) d) 0.01 |
| 18) d) S.P of | 45) c) S.P = C.P | 70) d) 101 | 91) d) 1000 |
| refrigerator > S.P of | 46) a) 98765432 | 71) c) $7,99,999$ | 92) c) 4900 |
| TV set | 47) d) 0.770, 0.700, | 72) b) 120 | 93) b) always less than |
| 19) d) 105 | 0.707 | 73) d) 221 | one |
| 20) c) 75 | 48) b) 23942135 | 74) a) Greater than or | 94) a) 2 crores |
| 21) b) 1300 | 49) d) more than $90^{\circ}$ but | equal to | 95) c) straight angle |
| 22) a) 99997 | less than $180^{\circ}$ | 75) b) multiple | 96) b) < |
| 23) a) $12,24,36$ | 50) a) 1 end point |  | 97) a) 1728 |
| 24) d) $70,00,700$ |  |  | 98) d) 36 |
| 25) d) $24 / 5$ |  |  | 99) c) 142 |
|  |  |  | 100) b) 18 |

1) $\qquad$ crystals are added to the water for killing germs.
a) Flourite
b) Sugar
c) Salt
d) Potassium permanganate
2) Pick the odd one out.
a) oxygen
b) water
c) carbon dioxide
d) glucose
3) The spacecraft that carried Neil Armstrong to the moon was $\qquad$ .
a) Apollo 13
b) Apollo 11
c) Vostok
d) Hubble
4) The ozone layer is a part of the $\qquad$ .
a) Troposphere
b) Stratosphere
c) Exosphere
d) Ionosphere
5) Extra support given to prevent the movement of the fractured arm is called $\qquad$ .
a) massage
b) sling
c) tourniquet
d) gauze
6) The microorganism that causes malaria in humans is $\qquad$ .
a) bacteria
b) virus
c) protozoa
d) none of these
7) The openings at the sides of the body of insects are called $\qquad$ .
a) tissues
b) air tube
c) trachea
d) spiracles
8) Wooden houses built on raised platforms with sloping roofs are known as $\qquad$ .
a) skyscrapers
b) apartments
c) stilt houses
d) terraced houses
9) A membrane in the inner ear that vibrates is known as $\qquad$ .
a) eardrum
b) cochlea
c) pinna
d) auricle
10) $\qquad$ is the purest form of water.
a) Groundwater
b) Blue water
c) Rainwater
d) All of these
11) Which among the following is a physical change?
a) Boiling of an egg
b) Chopping of a carrot
c) Digestion of food
d) Milk going sour
12) Roots which store food are called $\qquad$ roots.
a) runners
b) fibrous
c) tuberous
d) adventitious
13) The percentage of nitrogen gas in the air is $\qquad$
a) $78 \%$
b) $21 \%$
c) $0,03 \%$
d) $50 \%$
14) The immediate help given to an injured person before the arrival of the doctor is called $\qquad$ .
a) First hand
b) last aid
c) first aid
d) last raid
15) $\qquad$ helps our body to get rid of undigested food.
a) Water
b) Sleep
c) Roughage
d) Vitamins
16) The six hundred forty muscles in our body makes $\qquad$ percent of our body.
a) 49
b) 39
c) 30
d) 40
17) The fish that migrates from freshwater to sea to breed is $\qquad$ .
a) eel
b) shark
c) hilsa
d) tuna
18) $\qquad$ is the largest part of the brain.
a) Medulla
b) cerebellum
c) cerebrum
d) optic nerve
19) Soluble impurities can be removed by the process of $\qquad$ .
a) sedimentation
b) distillation
c) decantation
d) None of these
20) When a bottle of perfume is opened, its fragrance spreads due to $\qquad$ .
a) diffusion
b) evaporation
c ) condensation
d) sublimation
21) The first man made satellite was $\qquad$ .
a) INSAT-1B
b) Rohini
c) Sputnik-1
d) Aryabhatta
22) A point where two separate bones meet is.
a) joint
b) rib
c) skeleton
d) tendons
23) Gill is present under $\qquad$ .
a) lungs
b) operculum
c) proboscis
d) claws
24) Wire mesh on doors and windows stops the entry of $\qquad$ .
a) air
b) water
c) sunlight
d) insects
25) Which part of the eye controls the amount of light that enters in?
a) pupil
b) retina
c) iris
d) cornea
26) Water can dissolve many things, hence it is called $\qquad$ .
a) Wonder liquid
b) Water life
c) Universal liquid
d) Universal solvent
27) Which of the following is a miscible liquid?
a) Kersone oil
b) Petrol
c) Diesel
d) lemon juice
28) The thick outer covering of the seed which protects the plants is called $\qquad$ .
a) seed leaves
b) spores
c) seed coat
d) scar
29) Choose the correct sequence of position of the sun,earth and moon in a lunar eclipse.
a) Earth,Moon,Sun
b) Sun,Earth,Moon
c) Moon,Sun,Earth
d) Sun,Moon, Earth
30) The gas used in photosynthesis and fire extinguishers is $\qquad$ .
a) Carbon dioxide
b) Oxygen
c) Nitrogen dioxide
d) Neon
31) Full form of DPT is $\qquad$ .
a) Diphtheria, Polio and Tetanus
b) Diphtheria, Pertussis and Tetanus
c) Diarrhea, Polio and Tuberculosis
d) Dementia, Plague and Typhoid
32) Bugs and termites can $\qquad$ .
a) hop
b) jump
c) fly
d) crawl
33) What is formed when water droplets in a thunder cloud freeze into lumps of ice?
a) snow
b) hailstone
c) fog
d) rain
34) $\qquad$ and $\qquad$ crops are grown in monsoon season.
a) Rice, maize
b) Rice, wheat
c) Wheat, gram
d) Maize, gram
35) Which property of air is involved in - A sealed packet of chips swells up in the mountains.
a) Air exerts pressure
b) Air has weight
c) Air occupies space
d) Both (a) and (b)
36) Paralysis of the lower legs and speech difficulties are symptoms of $\qquad$ .
a) Beri-Beri
b) Rickets
c) Scurvy
d) Anaemia
37) Rabies vaccine is needed for $\qquad$ bite.
a) snake
b) dog
c) rat
d) insect
38) Which type of joint allows maximum movement?
a) Hinge Joint
b) Ball and Socket Joint
c) Gliding Joint
d) Pivot Joint
39) The large section of nerves running down medulla to the end of backbone is called $\qquad$ .
a) vertebral column
b) brain
c) rib cage
d) spinal cord
40) $\qquad$ is a person who plans and designs buildings.
a) Contractor
b) Client
c) Architect
d) Supervisor
41) Which of the following is generally called a sprain ?
a) hairline fracture
b) pulling of a ligament
c) greenstick fracture
d) muscle tear
42) The branch of science which deals with prevention or correction of skeletal system is called $\qquad$ .
a) Orthopaedics
b) Obstetrics
c) Gerontology
d) Oncology
43) What are the two types of terrains found on the moon's surface?
a) Mountains and valleys
b) Highlands and lowlands
c) Deserts and plains
d) Oceans and continents
44) Spongy part of lotus fruit helps in $\qquad$ of seed.
a) protection
b) development
c) dispersal
d) germination
45) What is the other word for protective colouration?
a) habitat
b) migration
c) camouflage
d) hibernation
46) If waste materials contaminate the source of drinking water which of the following diseases will spread?
a) Anaemia
b) Malaria
c) Typhoid
d) Scurvy
47) Cerebral palsy affects neurons in which part of the body?
a) Brain
b) Spine
c) Muscles
d) None of the above
48) How many elements are found naturally on earth?
a) 43
b) 300
c) 2500
d) 98
49) Inner portion of bones is filled with $\qquad$ .
a) blood
b) pulp
c) bone marrow
d) lymph
50) The Indian scientist who first proved that plants have life was $\qquad$ .
a) Vikram Sarabhai
b) Sir Jagdish Chandra Bose
c) Dr A.P.J Abdul Kalam
d) Dr C.V Raman

| 1) d) Potassium permanganate | 26) d) Univeral solvent |
| :---: | :---: |
| 2) a) oxygen | 27) d) lemon juice |
| 3) b) Apollo 11 | 28) c) seed coat |
| 4) b) Stratosphere | 29) b) Sun,Earth,Moon |
| 5) b) sling | 30) a) Carbon dioxide |
| 6) c) protozoa | 31) b) Diphtheria, Pertussis and Tetanus |
| 7) d) spiracles | 32) d) crawl |
| 8) c) stilt houses | 33) b) hailstone |
| 9) a) eardrum | 34) a) Rice, maize |
| 10) c) Rainwater | 35) d) Both (a) and (b) |
| 11) b) Chopping of a carrot |  |
| 12) c) tuberous | 36) a) Beri Beri |
| 13) a) $78 \%$ | 37) b) dog |
| 14) c) first aid | 38) b) ball and socket joint |
| 15) c) Roughage | 39) d) spinal cord |
| 16) d) 40 | 40) c) Architect |
| 17) a) eel | 41) b) pulling of a ligament |
| 18) c) cerebrum | 42) a) Orthopaedics |
| 19) b) distillation | 43) b) Highlands and lowlands |
| 20) a) diffusion | 44) c) dispersal |
| 21) c) Sputnik-1 | 45) c) camouflage |
| 22) a) joint | 46) c) Typhoid |
| 23) b) operculum | 47) a) brain |
| 24) d) insects | 48) d) 98 |
| 25) c) iris | 49) c) bone marrow |
|  | 50) b) Sir Jagdish Chandra Bose |

1) This great sportsperson is also known as 'The Wizard'.
a) Donald Bradman
b) Dhanraj Pillay
c) Dhyan Chand
d) Virat Kohli
2) The map maker who published a collection of maps in the form of a book.
a) Ferdinand Magellan
b) Gerardus Mercator
c) Vasco da Gama
d) Christopher Columbus
3) The parallel which lies at $231 / 2^{\circ} \mathrm{S}$ is $\qquad$ .
a) Tropic of Cancer
b) Arctic Circle
c) Tropic of Capricorn
d) Equator
4) Saudi Arabia has $\qquad$ percent of world's petroleum reserves.
a) $16 \%$
b) $12 \%$
c) $15 \%$
d) $18 \%$
5) The Grand Canyon is located in $\qquad$ .
a) UK
b) USA
c) Europe
d) Australia
6) The UN Secretary General for the period (1946-1952) was $\qquad$ .
a) Ban Ki-Moon
b) U Thant
c) Kofi Annan
d) Trygve Lie
7) The Democratic Republic of the Congo is the $\qquad$ largest country in Africa.
a) second
b) Third
c) fourth
d) fifth
8) $\qquad$ is connected to a phone line.
a) Intercom
b) Fax
c) Email
d) I Pad
9) The judges of the Supreme Court are appointed by the $\qquad$ .
a) President
b) Speaker
c) Prime Minister
d) Governor
10) $\qquad$ are called the 'Wheat Basket of the world'.
a) Pampas
b) Downs
c) Steppes
d) Prairies
11) The last Mughal Emperor was $\qquad$ .
a) Bahadur Shah Zafar
b) Aurangzeb
c) Akbar
d) Jahangir
12) The $\qquad$ is called the House of the People.
a) Rajya Sabha
b) Panchayat
c) Lok Sabha
d) Legislative Assembly
13) The Arctic and Antarctic Circles are also known as $\qquad$ .
a) Grid
b) Poles
c) Meridians
d) Polar Circles
14) The climate in the Torrid Zone is $\qquad$ .
a) Hot and humid
b) wet and hot
c) very cold
d) cool and dry
15) The Sunderban Delta is formed by the river $\qquad$ .
a) Ganga
b) Yamuna
c) Godavari
d) Kaveri
16) $\qquad$ is an instrument used to record earthquake tremors.
a) Radar
b) Satellite
c) Seismograph
d) Crescograph
17) Equatorial climate is found in $\qquad$ .
a) Greenland
b) Temperate zone
c) Democratic Republic of the Congo
d) Tropical zone
18) The canal which joins the Atlantic Ocean and the Pacific Ocean is $\qquad$ .
a) The Corinth Canal
b) The Great Canal
c) The Suez Canal
d) The Panama Canal
19) The members of the Rajya Sabha are elected for a term of $\qquad$ years.
a) six
b) three
c) five
d) two
20) Prairies : silver and Democratic Republic of the Congo : $\qquad$ .
a) platinum
b) diamond
c) potassium
d) Nickel
21) The President of the first session of the Indian National Congress was $\qquad$ .
a) Allan Octavian Hume
b) Womesh Chandra Bonnerjee
c) Debendranath Tagore
d) Jawaharlal Nehru
22) $\qquad$ was the only woman to receive the Nobel Prize twice.
a) Indira Gandhi
b) Madame Curie
c) Malala Yousafzai
d) Droupadi Murmu
23) Mountains, plateaus, plains and rivers are shown on $\qquad$ maps.
a) political
b) climatic
c) physical
d) topographic
24) The $\qquad$ of a place does not change over a long period of time.
a) humidity
b) temperature
c) climate
d) weather
25) $\qquad$ is a part of a river where the water flows very fast over rocks.
a) Canyon
b) Mouth
c) Rapid
d) Delta
26) $\qquad$ is observed as the United Nations Day every year.
a) October 31
b) October 30
c) October 25
d) October 24
27) $\qquad$ developed the printing press.
a) John Logie baird
b) Guglielmo Marconi
c) Johannes Gutenberg
d) Alexander Graham Bell
28) The rule of the English East India Company ended in $\qquad$ .
a) 1857
b) 1858
c) 1888
d) 1958
29) $A$ $\qquad$ helps us to understand the colour scheme and the symbols used on a map.
a) Globe
b) compass
c) key
d) scale
30) An imaginary line passing through two extreme points on a sphere around which it spins is called $\qquad$ .
a) axis
b) poles
c) equator
d) grid
31) Places situated far away from the sea do not get $\qquad$ .
a) humidity
b) rainfall
c) sea breezes
d) winds
32) The Great Sandy desert and the Great Victoria Desert are located in $\qquad$ .
a) Africa
b) Asia
c) South America
d) Australia
33) This agency of the United Nations that works for children's rights.
a) UNICEF
b) UNESCO
c) WHO
d) ILO
34) Raja Rammohan Roy : Social Reformer, W.C.Bonnerjee : $\qquad$ .
a) Secretary of Indian National Congress
b) President of Indian National Congress
c) Speaker of Indian National Congress
d) All of these
35) Who was also known as the 'Father of Plastic Surgery' ?
a) Sir Jagdish Chandra Bose
b) Rabindranath Tagore
c) Martin Luther King
d) Shushruta
36) Which among these countries does not share its border with Saudi Arabia?
a) Iraq
b) Oman
c) Sudan
d) Yemen
37) The British Government used the policy of 'divide and rule' to $\qquad$ .
a) encourage nationalism
b) encourage education
c) encourage reforms
d) suppress nationalism
38) The Great Revolt of 1857 was led by $\qquad$ at Kanpur.
a) Rani Lakshmi Bai
b) Tantia Tope
c) Begum Hazrat Mahal
d) Maharana Pratap
39) The smallest continent is $\qquad$ .
a) Europe
b) Asia
c) Australia
d) Africa
40) The plateau surrounded by mountain ranges on all sides is $\qquad$ .
a) The Colorado Plateau
b) The Deccan Plateau
c) The Broken Plateau
d) The Tibetan Plateau
41) The current Vice-President of India is $\qquad$ .
a) Narendra Modi
b) Droupadi Murmu
c) Jagdeep Dhankhar
d) Ram Nath Kovind
42) A piece of land surrounded by water on three sides is $\qquad$ .
a) Peninsula
b) Delta
c) Island
d) Oasis
43) Saudi Arabia joined the United Nations in the year $\qquad$ .
a) 1945
b) 1950
c) 1955
d) 1960
44) The constitution of UNO is called a $\qquad$ .
a) Peace agreement
b) budget
c) script
d) charter
45) Greenwich is situated on the banks of the river $\qquad$ .
a) Severn
b) Wye
c) Thames
d) Trent
46) Study of forests is known as $\qquad$ .
a) Silvology
b) Zoology
c) Botany
d) Entomology
47) The first and the only woman Prime Minister of India was $\qquad$ .
a) Sonia Gandhi
b) Sushma Swaraj
c) Jayalalitha
d) Indira Gandhi
48) To force a person to leave his country for a political reason is termed as $\qquad$ .
a) nationalism
b) mutiny
c) exile
d) none of these
49) Pick out the one which is not a natural disaster.
a) Avalanche
b) Landslide
c) Blizzards
d) Nuclear Blast
50) Which fastest train uses two sets of magnets to operate?
a) The Bullet Train of Japan
b) TGV of France
c) The Maglev of China
d) None of these

## ANSWERS

| 1) c) Dhyan Chand | 26) d) October 24 |
| :---: | :---: |
| 2) b) Geradus Mercator | 27) c) Johannes Gutenberg |
| 3) c) Tropic of Capricorn | 28) b) 1858 |
| 4) d) $18 \%$ | 29) c) key |
| 5) b) USA | 30) a) Axis |
| 6) d) Trygve Lie | 31) c) sea breezes |
| 7) a) second | 32) d) Australia |
| 8) b) Fax | 33) a) UNICEF |
| 9) a) President | 34) b) President of Indian National |
| 10) d) Prairies | Congress |
| 11) a) Bahadur Shah Zafar | 35) d) Shushruta |
| 12) c) Lok Sabha | 36) c) Sudan |
| 13) d) Polar Circles | 37) d) suppress nationalism |
| 14) a) hot and humid | 38) b) Tantia Tope |
| 15) a) Ganga | 39) c) Australia |
| 16) c) Seismograph | 40) d) The Tibetan Plateau |
| 17) c) Democratic Republic of the Congo | 41) c) Jagdeep Dhankhar |
| 18) d) The Panama Canal | 42) a) Peninsula |
| 19) a) six | 43) a) 1945 |
| 20) b) diamond | 44) d) Charter |
| 21) b) Womesh Chandra Bonnerjee | 45) c) Thames |
| 22) b) Madame Curie | 46) a) Silvology |
| 23) c) physical | 47) d) Indira Gandhi |
| 24) c) climate | 48) c) exile |
| 25) c) Rapid | 49) d) Nuclear Blast |
|  | 50) c) The Maglev of China |

1. A sentence that expresses a command, request or an advice is an $\qquad$ sentence.
a) Imperative
b) Declarative
c) Exclamatory
d) Interrogative
2. An $\qquad$ sentence can either make a positive statement or a negative statement.
a) Imperative
b) Interrogative
c) Assertive
d) Exclamatory
3. An exclamatory sentence ends with an $\qquad$
a) period
b) exclamation mark
c) full stop
d) question mark
4. Complete the following sentence: An interrogative sentence......
a) makes a statement
b) gives a command
c) asks a question
d) shows excitement
5. What punctuation mark should you use in the following sentence?

The vase on the table was already broken $\qquad$
a) Question mark(?)
b) Comma (,)
c) Exclamation mark(!)
d) Full stop(.)
6. The type of sentence that expresses strong emotion :
a) Interrogative
b) Exclamatory
c) Declarative
d) Imperative
7. Identify the kind of sentence:

Put your phone away, right now.
a) Interrogative
b) Exclamatory
c) Declarative
d) Imperative
8. The internet is not working. Identify the predicate:
a) is not working
b) not working
c) The internet is not
d) The internet
9. The subject of a sentence is $\qquad$ .
a) always the first word of the sentence
b) the part of the verb containing the verb
c) what the sentence is about
d) the last word of the sentence
10. Add the right predicate. New Delhi $\qquad$ .
a) is in China
b) is the capital of Mumbai
c) is a village
d) is in India
11. The predicate $\qquad$ .
a) describes the subject
b) describes a noun
c) is an adverb
d) is a verb
12. Add the right subject to complete the following sentence:
$\qquad$ are soaring high in the sky.
a) The swans
b) An ostrich
c) Those birds
d) The chameleons
13. The superhero hid his identity from the crowd. The underlined phrase is a $\qquad$ .
a) verb
b) predicate
c) adjective
d) subject
14. Identify the subject in the sentence: The gardener and his wife were working in their garden.
a) The gardener
b) his wife
c) The gardener and his wife
d) in their garden.
15. Choose the option that correctly identifies the type of noun underlined in the sentence:

The team celebrated their victory.
a) Proper noun
b) Collective noun
c) Common noun
d) Abstract noun
16. Abstract nouns are:
a) names of any person, place, or thing
b) names of things which we can see or touch
c) names of a specific person, place, or thing
d) names of ideas, qualities, or feelings that cannot be seen or touched
17. Identify the example of an abstract noun:
a) chair
b) City
c) happiness
d) animal
18. Harry goes jogging every morning. Identify the proper noun in the given sentence.
a) jogging
b) Harry
c) morning
d) goes
19. Which of the following is an example of a common noun?
a) Movie
b) Diwali
c) Taj Mahal
d) Monday
20. Which word is a noun in this sentence? I need to find something that my brother likes.
a) need
b) find
c) brother
d) $m y$
21. Which of the following is an example of a proper noun?
a) animal
b) village
c) trophy
d) Paris
22. Identify the adjective in the following sentence: I was born in this hospital.
a) I
b) hospital
c) this
d) born
23. What is an adjective?
a) an action word
b) a word that describes a noun or a pronoun
c) a word that describes a verb
d) a person, place or thing
24. What question does the underlined adjective answer?

Tim needs a little sugar in his coffee.
a) What kind?
b) How many?
c) How much?
d) Which one?
25. Complete the sentence using the best suitable adjective of number:

We have $\qquad$ chocolates.
a) few
b) much
c) any
d) little
26. These and those are examples of $\qquad$ adjectives.
a) Interrogative
b) Demonstrative
c) Number
d) Possessive
27. Pick the adjective in the following sentence.

Denmark is a small kingdom.
a) Denmark
b) kingdom
c) is
d) small
28. Read the set of words given. Identify the adjective:
a) bark
b) blanket
c) sweet
d) chair
29. Complete the sentence using suitable degree of the adjective given in the bracket.

My grandfather is $\qquad$ than my father. ( funny )
a) more funny
b) funniest
c) the funny
d) funnier
30. Complete the sentence using suitable degree of the adjective given in the bracket.

This film is awful. In fact, it's the $\qquad$ film l've ever seen. (bad )
a) baddest
b) worst
c) bad
d) worse
31. Tick the correct option to complete the sentence.

The tomato soup was $\qquad$ the mushroom soup.
a) as delicious
b) delicious
c) as delicious as
d) delicious as
32. Which sentence has the correct order of adjectives?
a) My brother rode a beautiful big black Arabian horse in the parade.
b) My brother rode a beautiful Arabian black big horse in the parade.
c) My brother rode a big Arabian black beautiful horse in the parade.
d) My brother rode a black Arabian beautiful big horse in the parade.
33. Choose the correct order to fill in the blank.

Alex bought a pair of $\qquad$ boots.
a) new, nice, red rain
b) nice new red rain
c) red nice new rain
d) rain nice new red
34. Choose the correct order to fill in the blank.

I was surprised to receive a $\qquad$ puppy for my birthday.
a) little, cute, eight-week-old golden retriever
b) cute eight-week-old little golden retriever
c) cute little eight-week-old golden retriever
d) eight-week-old little cute golden retriever
35. Complete the sentence using suitable degree of the adjective given in the bracket.

Ruchi likes to keep her room $\qquad$ . ( tidy )
a) tidy
b) tidier
c) the tidiest
d) more tidy
36. This is my new watch. Identify the type of pronoun - 'This'?
a) Interrogative
b) Demonstrative
c) Possessive
d) Personal
37. Those keys are mine. What type of pronoun is the word 'mine'?
a) Personal
b) Interrogative
c) Demonstrative
d) Possessive
38. Who told you to do that? 'Who' represents which type of pronoun?
a) Possessive
b) Personal
c) Interrogative
d) Demonstrative
39. Mohan painted the wall by himself. Identify the underlined pronoun.
a) Reflexive
b) Demonstrative
c) Interrogative
d) Personal
40. What is the purpose of using pronouns in English sentences?
a) to add emphasis to the subject
b) to confuse the reader
c) to replace nouns and avoid repetition
d) to make sentences longer
41. Choose the correct pronoun for the following sentence.

Neither of the boys brought $\qquad$ lunch to school.
a) his
b) her
c) they
d) their
42. The set of words in the bracket are examples of which kind of pronoun?
( me, him, they, we, us, she )
a) Possessive
b) Personal
c) Demonstrative
d) Interrogative
43. The words that are used to express a state of being:
a) am
b) is
c) are
d) all of these
44. A verb which requires an object in a sentence is called $\qquad$
a) helping verb
b) intransitive verb
c) transitive verb
d) model verb
45. Identify the verb in the following sentence and label it as transitive or intransitive The students listened attentively.
a) students - intransitive
b) listened - intransitive
c) students - transitive
d) listened - transitive
46. Identify the verb in the following sentence and label it as transitive or intransitive He pushed the corner of the picture frame down.
a) pushed - intransitive
b) picture - intransitive
c) picture - transitive
d) pushed - transitive
47. Choose a sentence that does not have a transitive verb.
a) The moon shimmers.
b) Sohan hunted a lion.
c) Ali covered all his books.
d) I recited a poem.
48. Choose the sentence that does not have an intransitive verb.
a) The farmer is unwell.
b) He has grown fat.
c) The farmer grows.
d) The farmer grows wheat.
49. Identify the verb in the following sentence and label it as transitive or intransitive We watched him carefully.
a) carefully - intransitive
b) watched - intransitive
c) watched - transitive
d) carefully - transitive
50. Pick the correct verb to fill the blank.

I $\qquad$ it would be a good idea to stay with them one more day.
a) thinks
b) think
c) thinking
d) is thinking
51. Fill in the gaps with the appropriate form of the verbs. Let me explain what you need to do. First $\qquad$ the dishes and $\qquad$ the floor.
Then you $\qquad$ the dinner.
a) are washing / are sweep / prepare
b) are clean / vacuum / make
c) wash / vacuum / prepare
d) put / clean / cook
52. Tick the correct sentence:
a) Last year I go to India.
b) Last year I went to India.
c) Last year I am going to India.
d) Last year I will go to India.
53. Which verb is not in the future tense?
a) he leaves
b) he will come
c) he will go
d) he will leave
54. Which word perfectly fits in the gap? How many times a week $\qquad$ the family eat together these days?
a) did
b) do
c) are
d) does

TSE - CLASS V
55. Which tense is used to describe the habitual actions or universal facts?
a) simple present
b) simple past
c) simple future
d) present continuous
56. Which tense is used to talk about the actions that were completed recently?
a) simple present
b) simple future
c) simple past
d) past continuous
57. Fill in the blank with the correct participle.

When I reached home, grandma had $\qquad$ down the stairs.
a) fall
b) fell
c) felt
d) fallen
58. Fill in the blank with the correct participle.

Mr Shah has $\qquad$ a book on Quantum Physics.
a) write
b) written
c) writing
d) wrote
59. Fill in the blank with the correct participle.

The movie about dinosaurs was very $\qquad$ for the kids.
a) excite
b) excitement
c) exciting
d) excited
60. Fill in the blank with the correct participle.

Zoya has never $\qquad$ so bitterly.
a) weep
b) wept
c) weeping
d) weeped
61. Fill in the blank with the correct participle.

The driver was $\qquad$ the car above the permitted speed limit.
a) driven
b) drive
c) driving
d) drove
62. Tick the past participle of the verb 'drink'?
a) drank
b) drink
c) drinking
d) drunk
63. Tick the present participle of the verb 'swim'?
a) swumming
b) swimming
c) swammed
d) swimmed
64. Which sentence is in the form of present continuous tense?
a) Ratan is going to England
b) Ratan was going to England
c) Ratan will go to England
d) Ratan goes to England
65. Which sentence is an example of future continuous tense ?
a) He plays basketball.
b) He will be playing basketball.
c) He was playing basketball.
d) He is playing basketball.
66. Identify the sentence of past continuous tense.
a) They are going to the mall.
b) They going to the mall.
c) They were going to the mall.
d) They went to the mall.
67. Fill in the blank using the present continuous form of the verb in the bracket. Hurry up, the school bus $\qquad$ for you. ( wait)
a) waited
b) is waiting
c) was waiting
d) wait
68. Fill in the blanks using the simple past or the past continuous form of the verb.

The teachers $\qquad$ around the table when I $\qquad$ the staff room.
a) were sitting / entered
b) sat / am entering
c) are sitting / entered
d) were sat / entered
69. Which sentence is in the form of future continuous tense ?
a) They are playing football.
b) I will call you later.
c) She has finished her homework.
d) We will be cooking dinner tomorrow.
70. Fill in the blanks using the simple present or the present continuous form of the verb (go). We rarely $\qquad$ out for dinner, but this week we $\qquad$ out on Saturday.
a) go / are going
b) going / will go
c) are going / going
d) gone / are going
71. Which tense is used to express a change that has happened over time?
a) simple past
b) present perfect
c) simple present
d) past perfect
72. Pick the correct present perfect tense form of the verb to complete the sentence. I am free now. Classes $\qquad$ for the day.
a) finished
b) had finished
c) are finished
d) have finished
73. Pick the correct present perfect tense form of the verb to complete the sentence.
$\qquad$ you ever $\qquad$ anyone?
a) Did / messaged
b) Have / messaged
c) Were / messaged
d) Are / message
74. Which sentence correctly uses the past perfect tense?
a) I had finished my homework before the teacher gives the assignment.
b) I had finish my homework before the teacher gave the assignment.
c) I had finished my homework before the teacher gave the assignment.
d) I had finish my homework before the teacher give the assignment.
75. Which sentence correctly uses the present perfect tense?
a) He has already ate lunch.
b) He has already eaten lunch.
c) He has already eat lunch.
d) He has already eated lunch.
76. Pick the correct past perfect tense form of the verb to complete the sentence.
$\qquad$ they $\qquad$ to her before?
a) Had / spoke
b) Have / spoken
c) Had / spoken
d) Have / spoke
77. Pick the correct past perfect tense form of the verb to complete the sentence.

They $\qquad$ the museum twice before we arrived.
a) had visited
b) have visit
c) have visited
d) has visited
78. Which modal is used to indicate permission and express potential or ability?
a) might
b) can
c) should
d) will
79. Which modal expresses moral obligation and desirability and is always followed by to + verb?
a) must
b) could
c) ought
d) shall
80. Choose the correct modal.

You $\qquad$ do as you are told.
a) should
b) would
c) may
d) ought
81. Fill in the blank with an appropriate modal.
$\qquad$ is used to make polite request and ask questions.
a) might
b) must
c) may
d) would
82. Complete the sentence using suitable modal.

You $\qquad$ pay for the damage done.
a) could
b) would
c) must
d) might
83. Complete the sentence using the correct modal.

The road seems uneven, you $\qquad$ slow down.
a) would
b) need to
c) could
d) might
84. Complete the sentence using a suitable modal.

We $\qquad$ afford a new car this year.
a) should
b) ought to
c) must
d) can
85. Tick the correct question tag to complete the sentence.

The earth moves round the sun, $\qquad$ ?
a) don't it
b) didn't it
c) doesn't it
d) does it
86. Complete the sentence with the correct question tag.

Ravi did a good job yesterday, $\qquad$ ?
a) had he
b) did he
c) hadn't he
d) didn't he
87. Complete the sentence with the correct question tag. Everybody was very happy, $\qquad$ ?
a) wasn't he
b) weren't they
c) weren't he
d) hadn't they
88. Tick the correct question tag to complete the sentence.

He doesn't speak French well, $\qquad$ ?
a) does he
b) do he
c) don't he
d) wasn't he
89. Complete the sentence with the correct question tag.

Everything is possible here, $\qquad$ ?
a) is it
b) doesn't it
c) does it
d) isn't it
90. Complete the sentence with the correct question tag.

You haven't slept the whole night, $\qquad$ ?
a) have you
b) could you
c) did you
d) don't you
91. Complete the sentence with the correct question tag.

Sonal was singing a song, $\qquad$ ?
a) was she
b) hadn't she
c) wasn't she
d) isn't she
92. An adverb of degree tells us about the intensity or $\qquad$ of an action, an adjective or another adverb.
a) purpose
b) extent
c) meaning
d) opposite
93. Fill in the blank with an appropriate adverb of degree.

The coffee was $\qquad$ hot to be drunk.
a) fully
b) almost
c) too
d) enough
94. Fill in the blank with an appropriate adverb of degree.

I $\qquad$ loved reading this book.
a) almost
b) absolutely
c) quickly
d) sometimes
95. Fill in the blank with the correct adverb of degree.

Weather in Antarctica is $\qquad$ cold.
a) extremely
b) fully
c) totally
d) hardly
96. Fill in the blank with an appropriate adverb of frequency.

Nitin reaches school on time. He is $\qquad$ late.
a) seldom
b) often
c) never
d) usually
97. Fill in the blank with suitable adverb of frequency.

Nancy lives next door, so we $\qquad$ see her.
a) often
b) never
c) seldom
d) hardly
98. Fill in the blank with the correct adverb of frequency.

We meet $\qquad$ at the Annual General Meeting.
a) everyday
b) yearly
c) fortnightly
d) weekly
99. Fill in the blank with an appropriate adverb of frequency.

I___ go out after work. I do not have time to go out much.
a) always
b) frequently
c) rarely
d) usually
100. Fill in the blank with the correct adverb of frequency.

We $\qquad$ walk to school, because our school is very close.
a) seldom
b) often
c) never
d) usually

| 1.a) Imperative <br> 2.c) Assertive <br> 3.b) exclamation mark <br> 4.c) asks a question <br> 5.d) Full stop(.) <br> 6.b) Exclamatory <br> 7.d) Imperative <br> 8.a) is not working <br> 9.c) what the sentence is about <br> 10.d) is in India <br> 11.a) describes the subject <br> 12.c) Those birds <br> 13.d) subject <br> 14.c) The gardener and his wife <br> 15.b) collective noun 16.d) names of ideas, qualities, or feelings that cannot be seen or touched 17.c) happiness <br> 18.b) Harry <br> 19.a) movie <br> 20.c) brother <br> 21.d) Paris <br> 22.c) This <br> 23.b) a word that describes <br> a noun <br> 24.c) how much? <br> 25.a) few | 26.b) Demonstrative <br> 27.d) small <br> 28.c) sweet <br> 29.d) funnier <br> 30.b) the worst <br> 31.c) as delicious as <br> 32.a) My brother rode <br> a beautiful big black <br> Arabian horse in the parade. <br> 33.b) nice new red rain 34.c) cute little eight-week-old golden retriever <br> 35.a) tidy <br> 36.b) Demonstrative <br> 37.d) Possessive <br> 38.c) Interrogative <br> 39.a) Reflexive <br> 40.c) to replace nouns and avoid repetition <br> 41.d) their <br> 42.b) Personal <br> 43.d) all of these <br> 44.c) transitive verb <br> 45.b) listened - <br> intransitive <br> 46.d) pushed transitive <br> 47.a) The moon shimmers. <br> 48.d) The farmer grows wheat. <br> 49.c) watched - <br> transitive <br> 50.b) think | 51.c) wash / vacuum / prepare <br> 52.b) Last year I went to India. <br> 53.a) he leaves <br> 54.d) does <br> 55.a) simple present <br> 56.c) simple past <br> 57.d) fallen <br> 58.b) written <br> 59.c) exciting <br> 60.b) wept <br> 61.c) driving <br> 62.d) drunk <br> 63.b) swimming <br> 64.a) Ratan is going <br> to England. <br> 65.b) He will be playing basketball. 66.c) They were going to the mall. <br> 67.b) is waiting 68.a) were sitting / entered 69.d) We will be cooking dinner tomorrow. <br> 70.a) go / are going <br> 71.b) present perfect <br> 72.d) have finished <br> 73.b) Have / <br> messaged <br> 74.c) I had finished my homework before the teacher gave the assignment. <br> 75.b) He has already eaten lunch. | 76.c) Had / spoken <br> 77.a) had visited <br> 78.b) can <br> 79.c) ought <br> 80.a) should <br> 81.d) would <br> 82.c) must <br> 83.b) need to <br> 84.d) can <br> 85.c) doesn't it <br> 86.d) didn't he <br> 87.b) weren't they <br> 88.a) does he <br> 89.d) isn't it <br> 90.a) have you <br> 91.c) wasn't she <br> 92.b) extent <br> 93.c) too <br> 94.b) absolutely <br> 95.a) extremely <br> 96.c) never <br> 97.a) often <br> 98.b) yearly <br> 99.c) rarely <br> 100.d) usually |
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1. Which among the following has written the famous book 'Meghdoot'?
a) Vikram Seth
b) Kalidasa
c) Bankim Chandra Chatterjee
d) Bhasa
2. What is the scientific study of living things called?
a) Zoology
b) Geology
c) Ecology
d) Biology
3. Which of these diseases is transmitted by the bite of certain species of sand fly?
a) Kala-azar
b) Dengue fever
c) Cholera
d) Rabies
4. In which among the following states is the maximum number of newspapers published?
a) Madhya Pradesh
b) Uttar Pradesh
c) Rajasthan
d) Andhra Pradesh
5. What was the very first robot rover to land and travel on Mars?
a) Asimo
b) Sojourner
c) Kismet
d) Packbot
6. The largest internal organ is $\qquad$ .
a) stomach
b) brain
c) liver
d) kidney
7.Rouble is the currency of $\qquad$ .
a) Romania
b) Iraq
c) Indonesia
d) Russia
7. An instrument used for detecting electric current is known as $\qquad$ .
a) Galvanometer
b) Barometer
c ) Dynamometer
d) Speedometer
8. A large bird which became extinct in 1680.
a) Moa
b) Dodo
c) Pterodactyl
d) Quagga
9. $\qquad$ is a non-flowering stemless aquatic plant.
a) Marram
b) Fungus
c) Ferns
d) Algae
10. Who is known as the 'Father of Indian Space Program'?
a) C.V.Raman
b) Vikram Sarabhai c)
c) Jogesh Pati
d) Salim Yusuf
11. Ellora Caves site is located in $\qquad$ .
a) Maharashtra
b) Karnataka
c) Assam
d) Rajasthan
12. Who is the first Indian to go to space?
a) Kalpana Chawla
b) Sunita Williams
c) Rakesh Sharma
d) Raja Chari
13. Name the lightest gas.
a) oxygen
b) hydrogen
c) carbon-dioxide
d) nitrogen
14. Who invented electricity?
a) Thomas Alva Edison
b) Nikola Tesla
c) Eli Whitney
d) Benjamin Franklin
15. Sir C.V. Raman won the Nobel Prize for $\qquad$ in 1930.
a) Physics
b) Chemistry
c) Mathematics
d) Biology
16. To which among the following sports is the trophy of Wimbledon associated?
a) Table Tennis
b) Lawn Tennis
c) Polo
d) Football
17. Who is known as the 'Father of Green Revolution' in India?
a) M.S Swaminathan
b) Verghese Kurien
c) Captain Gopinath
d) Sunderlal Bahugana
18. Whose birthday is celebrated as the National Mathematics Day?
a) Shakuntala Devi
b) Aryabhata
c) Sir.C.V.Raman
d) Srinivasa Ramanujan
19. The $\qquad$ is the official residence of the President of France.
a) White House
b) Vatican City
c) Elysee Palace
d) Buckingham Palace
21.Who founded the Red Cross Movement?
a) James Adams
b) Henry Dunant
c) Baden Powell
d) Anna Sewell
20. Rickshaws were first used in $\qquad$ .
a) India
b) China
c) Korea
d) Japan
21. The author of 'Black Beauty' is $\qquad$ .
a) J.K.Rowling
b) Mark Twain
c) Anna Sewell
d) Lewis Carroll
22. A person who is in charge of a museum:
a) Curator
b) Bursar
c) Editor
d) Draper
23. The country having the longest coastline is $\qquad$ .
a) Paraguay
b) Russia
c) Finland
d) Canada
24. In which Indian state is the Flamingo festival celebrated?
a) Rajasthan
b) Assam
c) Manipur
d) Andhra Pradesh
25. The author of the world-famous Harry Potter series is $\qquad$ .
a) Arundhati Roy
b) J.K. Rowling
c) Taslima Nasrin
d) Salman Rushdie
26. Which state does not share its boundary with Myanmar?
a) Arunachal Pradesh
b) Mizoram
c) Manipur
d) Sikkim
27. In which part of the body is the smallest bone located?
a) Ear
b) Nose
c) Leg
d) Hand
28. Which of the following is not a natural wonder of the ancient world?
a) Grand Canyon
b) Mount Everest
c) Angel Falls
d) Taj Mahal
31.It is smaller than kangaroo, having large hind feet and a long tail.
a) Lemur
b)Okapi
c) Tapir
d) Nilgai
29. Trees that lose their leaves in a particular season are called $\qquad$ .
a) evergreen
b) conifers
c) deciduous
d) corn
30. A doctor who corrects any disorder of the bones or muscles:
a) Orthopaedist
b) Cardiologist
c) Neurologist
d) Dermatologist
31. An insect commonly found in old books:
a) flea
b) wasp
c) moth
d) silverfish
32. The smallest bone in our body is the $\qquad$ .
a) patella
b) stapes
c) vertebra
d) ligaments
33. Which of the following sectors is the biggest contributor to greenhouse gas emission in India?
a) Domestic
b) Energy
c) Transport
d) Commercial
34. The famous sportsman Rafael Nadal is associated with $\qquad$ -
a) Athletics
b) Football
c) Lawn Tennis
d) Badminton
35. When is the international day of persons with disabilities celebrated?
a) $1^{\text {st }}$ October
b) $14^{\text {th }}$ November
c) $3^{\text {rd }}$ December
d) $15^{\text {th }}$ August
36. Interconnecting networks within an organization are called $\qquad$ .
a) Intranet
b) Internet
c) E-mail
d) Multimedia
37. Who is credited with the invention of the magnifying glass?
a) William Caxton
b) Roger Bacon
c) Lazlo Biro
d) Sir Humphry Davy
38. $\qquad$ is the first woman to win a Noble Prize.
a) Maria Ressa
b) Shirin Ebadi
c) Marie Curie
d) Nadia Murad
39. $\qquad$ city in India is known as the Pink City.
a) Jaipur
b) Lucknow
c) Mangalore
d) Bhopal
40. Vienna is the capital city of $\qquad$ .
a) Poland
b) Austria
c) Germany
d) Malaysia
41. The fastest fish in the ocean is $\qquad$ .
a) Swordfish
b) Cod
c) Salmon
d) Sailfish
42. Global Warming is caused by $\qquad$ gas.
a) carbon dioxide
b) helium
c) oxygen
d) neon
43. $\qquad$ is a spice that is obtained from the bark of a small evergreen tree which is used as a flavoring agent in food.
a) Cardamom
b) Cinnamon
c) Clove
d) Star Anise
44. The duration of time taken for the Solar System to revolve around the center of the Milky Way Galaxy is a $\qquad$ .
a) Light Year
b) Cosmic Year
c) Revolution Year
d) Earth Year
45. Where is the world's first underwater mosque situated?
a) Iran
b) Qatar
c) UAE
d) Saudi Arabia
46. Which is the only provisional presidential republic in the Middle East?
a) Yemen
b) Syria
c) Turkey
d) Egypt
47. The scientific study of relations of plants and animals to one another and to their surroundings called $\qquad$ .
a) Zoology
b) Entomology
c) Ecology
d) Ornithology
48. Earth Day is celebrated on $\qquad$
a) $22^{\text {nd }}$ April
b) $22^{\text {nd }}$ March
c) $22^{\text {nd }}$ October
d) $22^{\text {nd }}$ May
49. Who among the following sports personalities is known as the 'Payyoli Express'?
a) Shiny Abraham
b) P.T. Usha
c) Jyotirmoyee Sikdar
d) K.M. Beenamol
50. Greenhouse gases have contributed largely to global warming. Which one of the following is not a greenhouse gas?
a) Carbon Dioxide
b) Hydrogen Sulphide
c) Methane
d) Nitrous Oxide
51. The Great Barrier Reef lies off the coast of which country?
a) Australia
b) USA
c) South Africa
d) China
52. Which is the highest waterfall in the world?
a) Niagara Falls
b) Tugela Falls
c) Angel Falls
d) Yosemite Falls
53. Uluru, the hill that changes its colour is located in $\qquad$ .
a) Australia
b) Argentina
c) Austria
d) Iceland
54. The river that touches the maximum number of countries of the world is $\qquad$ .
a) Volga
b) Danube
c) Parana
d) Nile
55. $\qquad$ is a carnivorous plant which wraps its victims in its tentacles and suffocates them to death.
a) Pitcher Plant
b) Venus flytrap
c) Butterwort
d) Sundew
56. A reptile resembling a crocodile found in the rivers of North India that spends most of its time in the water is $\qquad$ .
a) Gharial
b) Gecko
c) Alligator
d) Caimans
57. $\qquad$ is a large seal that lives by the Pacific Ocean.
a) Otter
b) Sea Lion
c) Seagull
d) Whale
58. Each year World Red Cross and Red Crescent Day is celebrated on $\qquad$ .
a) $8^{\text {th }}$ May
b) $18^{\text {th }}$ May
c) $8^{\text {th }}$ June
d) $18^{\text {th }}$ June
59. Which is the largest freshwater lake in India?
a) Wular lake
b) Loktak lake
c) Warpani lake
d) Chilika lake
60. In which part of Asia is India located?
a) Eastern
b) Western
c) Northern
d) Southern
61. A creature with hundred legs:
a) centipede
b) decade
c) tripod
d) century
62. $\qquad$ , a branch of zoology dealing with the study of birds.
a) Cosmology
b) Chronology
c) Seismology
d) Ornithology
63. Who wrote the national song 'Vande Mataram'?
a) Rabindranath Tagore
b) Bankim Chandra Chatterjee
c) Jawaharlal Nehru
d) Mahatma Gandhi
64. Berlin is the capital city of $\qquad$ .
a) Poland
b) Austria
c) Germany
d) Malaysia
65. The world's largest cricket stadium is being built in which state of India ?
a) Gujarat
b) Chandigarh
c) West Bengal
d) Maharashtra
66. Which footballer won the Golden Boot Award in the FIFA World Cup 2022?
a) Lionel Messi
b) Kylian Mbappe
c) Emiliano Martinez
d) Angel di Maria
67. Who is the first woman President of India?
a) Indira Gandhi
b) Droupadi Murmu
c) Sarojini Naidu
d) Pratibha Patil
68. Which is the world's second-largest rainforest after the Amazon?
a) Congo
b) Western Ghats
c) Australasia
d) Sundland
69. 'National Space Mission for Earth Observation' is associated with which country?
a) India
b) Australia
c) USA
d) Russia
70. Which state clinched the title of 13th Senior National men's hockey championship?
a) Punjab
b) Tamil Nadu
c) Rajasthan
d) Kerala
71. Which country gifts a Christmas Tree to Britain since 1947, expressing thanks for its support during World War II ?
a) Germany
b) Russia
c) Norway
d) China
72. Which technology company introduced a new AI model named 'Gemini'?
a) Microsoft
b) Google
c) Samsung
d) Apple
73. Around 1,000 migrating birds died in which country after colliding with illuminated buildings?
a) Australia
b) USA
c) Indonesia
d) Philippines
74. 'Santiago Network', which was seen in the news, is associated with which field?
a) Artificial Intelligence
b) Environment
c) Finance
d) Technology
75. How many countries are permanent members in the UN Security Council?
a) 3
b) 5
c) 7
d) 10
76. Anumula Revanth has been sworn in as the Chief Minister of which state?
a) Telangana
b) Chhattisgarh
c) Madhya Pradesh
d) Mizoram
77. Global Partnership on Artificial Intelligence (GPAI) was launched in which year?
a) 2010
b) 2018
c) 2020
d) 2022
78. 1500-year-old Ancient sculptures with Gupta and Pala artforms, were recently discovered in which state?
a) Punjab
b) Uttar Pradesh
c) Mizoram
d) West Bengal
79. The Indian Navy recently re-inducted which ship that returned from Maldives, after extensive repairs and upgrades at the Naval Dockyard in Visakhapatnam?
a) INS Tarmugli
b) INS Vajir
c) INS Tarmandal
d) INS Ganga
80. Which disease is often referred to as the "winter vomiting bug"?
a) Rotavirus
b) Adenovirus
c) Norovirus
d) Arbovirus
81. Which country won the 'Sultan of Johar Cup' title in 2023?
a) India
b) Pakistan
c) Germany
d) Australia
82. Which chess player won the FIDE Grand Swiss Open Title -2023 ?
a) R Praggnanandhaa
b) Vidit Gujrathi
c) D Gukesh
d) Koneru Humpy
83. What is the theme of 'World Television Day 2023'?
a) Accessibility
b) Communication
c) Inclusion
d) Awareness
84. India's first sloth bear rescue centre is located in which state?
a) Assam
b) West Bengal
c) Karnataka
d) Tamil Nadu
85. Which Asian country announced visa-free entry for citizens of China and India for 30 days?
a) Thailand
b) Vietnam
c) Malaysia
d) Singapore
86. Who has been appointed as the Chairman of National Highways Authority of India (NHAI)?
a) Naresh Kumar
b) Santosh Kumar Yadav
c) Ajay Bhadoo
d) Vibhu Naya
87. Pradhan Mantri Rashtriya Bal Puraskar (PMRBP) is given to children of which age?
a) 4 to 14
b) 5 to 15
c) 5 to 18
d) 6 to 20
88. Asia's largest Tulip Garden opens for public in which state/UT?
a) Sikkim
b) Uttarakhand
c) Jammu and Kashmir
d) Assam
89. 'International Literacy Day' is observed on which day?
a) July 8
b) August 8
c) September 8
d) October 8
90. Which of the following is the 14th Intangible Cultural Heritage from India to be listed in UNESCO's list of Intangible Cultural Heritage of Humanity?
a) Ramlila
b) Kumbh Mela
c) Mudiyett
d) Sankirtana
91. In which country is the headquarters of the International Federation of Association Football (FIFA) is located?
a) France
b) Germany
c) Switzerland
d) Portugal
92. The tropic of cancer does not pass through which of these Indian states?
a) Madhya Pradesh
b) West Bengal
c) Rajasthan
d) Odisha
93. Fathometer is used to measure $\qquad$ .
a) Earthquakes
b) Rainfall
c) Ocean depth
d) Sound intensity
94. Who is the author of the book 'India of My Dreams '?
a) Mahatma Gandhi
b) Jawaharlal Nehru
c) Dr S Radhakrishnan
d) Dr Rajendra Prasad
95. Which region in India is known as the "Rice Bowl of India"?
a) Indo-Gangetic plain
b) Krishna-Godavari Delta region
c) North-East region
d) Kerala and Tamil Nadu
96. Who is known as 'The Father of Indian Missile Technology'?
a) Dr. U.R. Rao
b) Dr. A.P.J. Abdul Kalam
c) Dr. Chidambaram
d) Dr. Homi Bhabha
97. Which player among the following earned the title of the "Player of the Tournament" in the ICC Cricket World Cup 2023?
a) Mohammed Shami
b) Quinton de Kock
c) Virat Kohli
d) Glenn Maxwell

| 1. b) Kalidasa <br> 2. d) Biology <br> 3. a) Kala-azar <br> 4. b) Uttar Pradesh <br> 5. b) Sojourner <br> 6. c) liver <br> 7. d) Russia <br> 8. a) Galvano meter <br> 9. b) Dodo <br> 10. d) Algae <br> 11. b) Vikram Sarabhai <br> 12. a) Maharashtra <br> 13. c) Rakesh Sharma <br> 14. b) hydrogen <br> 15. d) Benjamin Franklin <br> 16. a) Physics <br> 17. b) Lawn Tennis <br> 18. a) M. S Swaminathan <br> 19. d) Srinivasa <br> Ramanujan <br> 20. c) Elysee Palace <br> 21. b) Henri Dunant <br> 22. d) Japan <br> 23. c) Anna Sewell <br> 24. a) Curator <br> 25. d) Canada | 26. d) Andhra Pradesh <br> 27. b) J. K. Rowling <br> 28. d) Sikkim <br> 29. a) Ear <br> 30. d) Taj Mahal <br> 31. a) Lemur <br> 32. c) deciduous <br> 33. a) Orthopedist <br> 34. d) silverfish <br> 35. b) stapes <br> 36. b) Energy <br> 37. c) Lawn Tennis <br> 38. c) 3rd December <br> 39. a) Intranet <br> 40. b) Roger Bacon <br> 41. c) Marie Curie <br> 42. a) Jaipur <br> 43. b) Austria <br> 44. d) Sailfish <br> 45. a) carbon dioxide <br> 46. b) Cinnamon <br> 47. b) Cosmic Year <br> 48. d) Saudi Arabia <br> 49. a) Yemen <br> 50. c) Ecology | 51. a) $22^{\text {nd }}$ April <br> 52. b) P. T. Usha <br> 53. b) Hydrogen <br> Sulphide <br> 54. a) Australia <br> 55. c) Angel Falls <br> 56. a) Australia <br> 57. b) Danube <br> 58. d) Sundew <br> 59. a) Gharial <br> 60. b) Sea Lion <br> 61. a) 8th May <br> 62. a) Wular lake <br> 63. d) Southern <br> 64. a) centipede <br> 65. d) Ornithology <br> 66. b) Bankim <br> Chandra Chatterjee <br> 67. c) Germany <br> 68. a) Gujarat <br> 69. b) Kylian Mbappe <br> 70. d) Pratibha Patil <br> 71. a) Congo <br> 72. b) Australia <br> 73. a) Punjab <br> 74. c) Norway <br> 75. b) Google | 76. b) USA <br> 77. b) Environment <br> 78. b) 5 <br> 79. a) Telangana <br> 80. c) 2020 <br> 81. c) Mizoram <br> 82. a) INS Tarmugli <br> 83. c) Norovirus <br> 84. c) Germany <br> 85. b) Vidit Gujrathi <br> 86. a) Accessibility <br> 87. c) Karnataka <br> 88. c) Malaysia <br> 89. b) Santosh <br> Kumar Yadav <br> 90. c) 5 to 18 <br> 91. c) Jammu and <br> Kashmir <br> 92. c) September 8 <br> 93. b) Kumbh Mela <br> 94. c) Switzerland <br> 95. d) Odisha <br> 96. c) Ocean depth <br> 97. a) Mahatma <br> Gandhi <br> 98. b) Krishna- <br> Godavari Delta region <br> 99. b) Dr. A.P J. <br> Abdul Kalam <br> 100. c) Virat Kohli |
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