

INTERNATIONAL INDIAN SCHOOL, DAMMAM
TALENT SEARCH EXAMINATION (TSE 2022-2023)
UPPER PRIMARY SECTIONS
CLASS V
STUDY MATERIAL

- 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 22 to Jan 23

TSE 2022-23 **CLASS: V** **SUBJECT – MATHEMATICS QUESTION BANK**

- 1) If CP = Rs 1400 and SP = Rs 1260 then Loss = _____
a) 160 b) 140 c) 150 d) 240
- 2) Maaz bought a table for Rs 5500 and spent RS 200 on labour charges to bring it to his house. He sold it for Rs 5000, Find his loss.
a) 500 b) 300 c) 700 d) 600
- 3) What is the greatest 4 – digit even number you can make?
a) 9999 b) 9998 c) 9990 d) 9996
- 4) Find the sum of the place-values of two 5s in 50,29,653.
a) 50,00,500 b) 53,29,600 c) 50,00,050 d) 55,00,000
- 5) The left most digit of an 8-digit number is at _____ place.
a) Lakhs b) ten lakhs c) crores d) ten crores
- 6) The standard form of $4,00,00,000 + 7,00,000 + 30,000 + 90$ is
a) 4,07,30,900 b) 4,70,30,090 c) 4,07,30,090 d) 4,07,30,009
- 7) The number which has more than two factors is called _____.
a) Even b) prime c) odd d) composite
- 8) The HCF of 28 and 72
a) 8 b) 6 c) 4 d) 10
- 9) The common factors of 32 and 48 are _____.
a) 1, 2, 4, 8, 16 b) 1,3, 5, 7 c) 1,2, 6, 16 d) 1,2, 4, 6, 8

10) Every number has

- a) unlimited factors b) limited factors c) uncountable factors d) endless factors

11) If CP is greater than SP then:

- a) Neither profit nor loss b) either profit or loss
c) there is always a profit d) there is always a loss

12) The correct relationship is:

- a) $SP = CP + \text{profit}$ b) $CP = SP - \text{Loss}$ c) $\text{Profit} = CP - SP$ d) $\text{Loss} = CP + SP$

13) The incorrect relationship is:

- a) $SP = CP + \text{profit}$ b) $CP = S. P + \text{Loss}$ c) $\text{Profit} = CP - SP$ d) $\text{Loss} = CP - SP$

14) In a transaction where there is neither profit nor loss, then

- a) $SP > CP$ b) $SP < CP$ c) $SP = CP$ d) $CP < SP$

15) 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. 770 b) loss Rs. 750 c) profit Rs. 750 d) loss Rs. 770

16) A used scooter is sold for Rs. 9,390. It has been bought for Rs. 12,500. What is the loss that is incurred?

- a) Rs. 3,890 b) Rs. 3,210 c) Rs. 3,990 d) Rs. 3,110

17) The numeral for ten lakh ten thousand and a hundred is

- a) 1111000 b) 101010 c) 1010100 d) 1101000

18) The greatest 7-digit number with all different digits is

- a) 9876543 b) 9999999 c) 9823456 d) 9873456

19) A number when rounded to its nearest ten is 11987640. This number could be

- a) 11987631 b) 11987632 c) 11987649 d) 11987635

20) 2725896 rounded to its nearest thousands is

- a) 2725000 b) 2726000 c) 272600 d) 27260000

21) Rounding 1,246 to the nearest 10, the correct answer is

- a) 1250 b) 1247 c) 1264 d) 1240

22) The smallest number formed by using the digits 7, 0, 2, 5, 6, 3, 1 is

- a) 1203567 b) 1230567 c) 2103567 d) 1023567

23) Place value of 9 in 79,24,006 is

- a) 900000 b) 90000 c) 9000 d) 900

24) The predecessor of 1,00,000 is

- a) 99,909 b) 99,999 c) 1,00,001 d) 1,00,101

25) Write the standard numeral for $8,00,000 + 4,000 + 200 + 7$

- a) 84,207 b) 8,04,270 c) 8,04,207 d) 80,40,207

26) The factors of 48 is

- a) $2 \times 2 \times 2 \times 2 \times 3 \times 3$ b) $2 \times 2 \times 2 \times 2 \times 2$
c) $2 \times 2 \times 3 \times 3 \times 3$ d) $2 \times 2 \times 2 \times 2 \times 3$

27) The factors of 92 are

- a) 2×23 b) $2 \times 3 \times 23$ c) $2 \times 2 \times 23$ d) $2 \times 2 \times 23 \times 2$

28) The HCF of 16 and 24 is

- a) 8 b) 6 c) 12 d) 14

29) Which of the following is an odd number?

- a) 90624 b) 4981 c) 67198 d) 782634

30) The number of prime numbers less than 50 is

- a) 25 b) 14 c) 16 d) 15

31) By using divisibility rule, choose the number divisible by 6

- a) 47132 b) 61459 c) 85932 d) 7678

32) By using divisibility rule, choose the number divisible by 4

- a) 3425 b) 2230 c) 7284 d) 14582

33) Convert $\frac{12}{5}$ into a mixed number.

- a) $2\frac{2}{5}$ b) $2\frac{1}{5}$ c) $2\frac{3}{5}$ d) $2\frac{4}{5}$

34) An improper fraction of $13\frac{1}{2}$ is

- a) $\frac{25}{2}$ b) $\frac{27}{2}$ c) $\frac{23}{2}$ d) $\frac{29}{2}$

35) The sum of $\frac{4}{7} + \frac{5}{6}$ is

- a) $1\frac{15}{42}$ b) $1\frac{13}{42}$ c) $1\frac{12}{42}$ d) $1\frac{17}{42}$

36) Which fraction has reciprocal more than 1?

- a) $\frac{10}{9}$ b) $1\frac{1}{2}$ c) $\frac{1}{3}$ d) $\frac{8}{7}$

37) $\frac{4}{7}$ of a number is 84. Find the number.

- a) 48 b) 142 c) 84 d) 147

38) The difference between $4\frac{3}{7} - 1\frac{2}{5}$ is

- a) $3\frac{2}{35}$ b) $3\frac{1}{35}$ c) $3\frac{3}{35}$ d) $3\frac{4}{35}$

39) Answer of $\frac{5}{11} \div \frac{25}{44}$ is

- a) $\frac{4}{5}$ b) $\frac{3}{5}$ c) $\frac{1}{5}$ d) $\frac{2}{5}$

40) Reduce $\frac{32}{48}$ to its lowest term

- a) $\frac{1}{3}$ b) $\frac{1}{4}$ c) $\frac{1}{7}$ d) $\frac{2}{3}$

41) A refrigerator was bought for Rs 12,900 and a television set for Rs 13,600. If the refrigerator is sold at a profit of Rs 650 and the television set at a loss of Rs 650, which equation is correct?

- a) SP of refrigerator < SP of television set b) SP of television set > SP of refrigerator
c) SP of both same d) SP of refrigerator > SP of television set

42) $\frac{3}{7}$ of 147

a) 63

b) 65

c) 61

d) 67

43) The missing number in $\frac{8}{15} = \frac{40}{\quad}$ is

a) 55

b) 65

c) 75

d) 85

44) Product of $\frac{2}{3} \times \frac{9}{14}$ is

a) $\frac{18}{14}$

b) $\frac{3}{7}$

c) $\frac{6}{21}$

d) $\frac{12}{21}$

45) A line that goes on endlessly in one direction is known as

a) a line

b) a plane

c) a ray

d) a point

46) A collection of points going on endlessly in both directions along a straight path is known as

a) a line

b) a point

c) a ray

d) a line segment

47) The two sides of an angle are known as the

a) lines

b) vertex

c) points

d) arms

48) An angle of exactly 90° is known as

a) an obtuse angle

b) an acute angle

c) a straight angle

d) a right angle

49) An angle which is more than 0° but less than 90° is known as

a) a straight angle

b) a right-angle

c) an Acute angle

d) an obtuse angle

50) Measure of an obtuse angle is

a) 91°

b) more than 90°

c) less than 180°

d) more than 90° but less than 180°

51) A ray has

a) 1 end point

b) 2 end points

c) 3 end points

d) no end point

52) $\angle ABC$ can also be named as

a) $\angle ACB$

b) $\angle CBA$

c) $\angle CAB$

d) $\angle BCA$

53) Instrument used to measure or construct angles is

a) scale

b) set squares

c) divider

d) protractor

54) The largest fraction among $\frac{5}{8}$, $\frac{5}{12}$, $\frac{5}{6}$, $\frac{5}{11}$

a) $\frac{5}{8}$

b) $\frac{5}{12}$

c) $\frac{5}{6}$

d) $\frac{5}{11}$

55) One thousand more than 9,08,342

a) 9,08,242

b) 9,07,542

c) 9,09,342

d) 9,06,234

56) An angle that looks like the corner of a book is

a) Acute angle

b) obtuse angle

c) right angle

d) straight angle

57) Which of the following is not a factor of 144?

a) 36

b) 14

c) 12

d) 18

58) Fraction which is not equal to $\frac{4}{5}$ is

a) $\frac{40}{50}$

b) $\frac{12}{15}$

c) $\frac{16}{20}$

d) $\frac{9}{15}$

59) It corresponds to the shortest distance between the two points.

a) Line

b) Line segment

c) ray

d) arms

60) The missing number in $\frac{36}{28} = \frac{\quad}{7}$ is

a) 4

b) 8

c) 9

d) 2

61) _____ subtracted from any number will give the number itself as the difference.

a) 0

b) 1

c) Number itself

d) None of these

62) Sum of place value of 8 in 8,39,508 is _____

a) 1,00,000

b) 1,00,008

c) 8,00,008

d) 8,00,000

63) In $X - Y = Z$, X is called

a) Addend

b) Subtrahend

c) Minuend

d) Difference

64) $26,932 + 2,753 + 1,47,841 =$

a) 2,02,303

b) 1,02,303

c) 29,685

d) 1,77,526

65) The sum of two numbers is 40,132. If one number is 29,184. The other number is _____.

a) 10,948

b) 69,316

c) 10,942

d) 68,892

- 66) _____ - 9162 = 1811
 a) 7351 b) 10973 c) 649 d) 8751
- 67) What number should be added to 78,543 to get 87,653?
 a) 11,110 b) 1,66,196 c) 9,110 d) None of these
- 68) The difference between “eighty two lakhs forty-four thousand six “and “ninety-seven lakhs” is _____
 a) 15,49,594 b) 15,45,949 c) 1,45,994 d) 14,55,994
- 69) $438 + 210 = 210 + \underline{\hspace{2cm}}$
 a) 438 b) 310 c) 410 d) 210
- 70) Subtract the greatest 7- digit number from the smallest 8 -digit number.
 a) 1 b) 10 c) 100 d) 1000
- 71) There are 168 pine trees in the park. Workers will plant 122 more pine trees today. How many pine trees will the park have now?
 a) 290 b) 291 c) 293 d) 294
- 72) $8,079 \times \underline{\hspace{2cm}} = 8,079$
 a) 1 b) 0 c) 10 d) 100
- 73) $85614 \div 1000 =$
 a) Q= 856, R =14 b) Q= 8500 R=614 c) Q= 85 R= 614 d) Q=614 R=85
- 74) A bicycle manufacturing factory exported 410 bicycles at the rate of Rs.1,250 each. What was the total price of the bicycles exported?
 a) Rs 530 b) Rs 10,250 c) Rs 4,920 d) Rs 5,12,500
- 75) $4756 \times 202 = ?$
 a) 9,60,712 b) 9,06,712 c) 9,60,172 d) 6,90,712
- 76) Divide $9876 \div 23$. The quotient and remainder are:
 a) Q= 427 R = 55 b) Q = 429 R= 0 c) Q= 429 R = 9 d) Q = 427 R= 9
- 77) The product of a number and 0 is _____
 a) 0 b) number itself c) 1 d) an odd number
- 78) $54654 \div 0 = \underline{\hspace{2cm}}$
 a) 54654 b) 0 c) meaningless d) None of these

- 79) _____ is the number which when divided by 5 gives 9 as the quotient and 3 as the remainder.
- a) 36 b) 45 c) 50 d) 48
- 80) 111×111
- a) 1,11,111 b) 12,312 c) 12,321 d) 12,121
- 81) The third multiple of the first composite number is _____
- a) 6 b) 9 c) 12 d) 15
- 82) The LCM of 30 and 40
- a) 120 b) 150 c) 180 d) 200
- 83) _____ of any numbers are unlimited.
- a) Factors b) Multiples c) Product d) None of these
- 84) The smallest common multiple of 2, 5, and 10 is
- a) 1 b) 5 c) 10 d) 50
- 85) The 12th multiple of 16 is _____
- a) 182 b) 1216 c) 1129 d) 192
- 86) Every multiple of a number is _____ the number itself.
- a) Greater than or equal to b) less than or equal to
c) Greater than d) less than
- 87) 56 is a _____ of 8.
- a) factor b) multiple c) product d) difference
- 88) There is no end to the _____ you can get of a particular number.
- a) multiples b) factors c) product d) sum
- 89) The LCM of two or more numbers is the _____ number that can be divided by those numbers without leaving a remainder.
- a) greatest b) smallest c) prime d) composite
- 90) What are the multiples of 16 between 40 and 90?
- a) 48, 66, 80 b) 32, 64, 86 c) 48, 64, 80 d) 46, 68, 88

91) In 100.082 the place value of 8 is

a) $\frac{8}{100}$

b) $\frac{8}{10}$

c) $\frac{8}{1000}$

d) $\frac{1}{100}$

92) The expanded form for 805.104 is

a) $800 + 10 + 5 + \frac{1}{10} + \frac{4}{1000}$

b) $800 + 5 + \frac{1}{10} + \frac{4}{1000}$

c) $800 + 10 + 5 + \frac{1}{10} + \frac{4}{100}$

d) $800 + 5 + \frac{1}{10} + \frac{4}{100}$

93) $\frac{9}{100} =$

a) 0.9

b) 0.09

c) 0.009

d) 0.0009

94) Compare $9 + 0.011$ 9.101

a) $>$

b) $<$

c) $=$

d) None of these

95) Seema had Rs. 5 and spent Rs. 2.75 for a pencil. How much money was left with her?

a) Rs 2.25

b) 75.31

c) 753.1

d) 0.7531

96) The equivalent decimal for 8.041 is

a) 8.00411

b) 8.004

c) 8.0410

d) 8.4110

97) The like decimal fraction for 5.05 ,5.5 is

a) 5.05, 5.05

b) 5.05, 5.50

c) 5.50 ,5.50

d) 5.5, 5.5

98) $1.10 + 2.10 + 3.10 =$

a) 6.10

b) 6.20

c) 6.30

d) 630

99) $0.5 + 0.0005 + 5.5 = ?$

a) 5.555

b) 3.25

c) 3.49

d) 6.0005

100) _____ should be added to 3.7 to get 10?

a) 13.7

b) 6.3

c) 6.7

d) 3.17

101) What is the successor of $18000 + 888$

a) 18,889

b) 18,888

c) 18,001

d) 18887

102) What should be subtracted from the greatest 7-digit number to get 65,43,210?

a) 12,34,567

b) 9,99,00,900

c) 12,34,560

d) 34,56,789

103) $583 = 400 + ? + 13$

a) 80

b) 170

c) 180

d) 70

104) The difference of two number 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

105) $1 \times 2 \times 3 \times 4 \times 5 \times 6 =$

- a) 720 b) 21 c) 600 d) 300

106) The product of two numbers is 10,800. If one number is 90. What is the other number?

- a) 10,890 b) 10,710 c) 9,72,000 d) 120

107) $3,00,000 \div \text{_____} = 300$

- a) 300 b) 3000 c) 0 d) 1000

108) The product of the place values of 6 in 69160, divided by 1000 is

- a) 3600 b) 60 c) 60000 d) 36

109) If $2 \times 50 = 100$ then $4 \times 50 = \text{_____}$

- a) 50 b) 400 c) 200 d) 300

110) The product of the smallest 8-digit number and the smallest composite number is _____

- a) 4 crores b) 40 crores c) 4 million d) 4 lakhs

111) LCM of 7, 14 and 17 is

- a) 34 b) 238 c) 28 d) None of these

112) 28, 35, 42, 49 and 56 are all multiples of which number?

- a) 3 b) 8 c) 7 d) 12

113) The product of all one-digit prime numbers is _____

- a) 210 b) 5,040 c) 288 d) 72

114) Find the smallest whole number that is divisible by 12 and 18?

- a) 60 b) 72 c) 36 d) 54

115) Find two common multiples of 4 and 12?

- a) 12, 16 b) 24, 32 c) 14, 20 d) 24, 36

116) Which out of these 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.

117) I am a decimal number and I am 0.5 less than 1, then I am _____.

- a) 1.5
- b) 0.1
- c) 0.15
- d) 0.5

118) Which of the following decimal numbers has the least value?

- a) 1.23
- b) 0.203
- c) 0.5
- d) 0.50

119) Manu sold 16.03 kg of apple on a day. On the next day he sold 22.45 kg of apple. On the third day he sold 76.67 kg of apple. How much of apple in all did the Manu sell?

- a) 120.15kg
- b) 115.15kg
- c) 118.98kg
- d) 117.015kg

120) A man travels 375 km in a day. How much will the man travel in 2 weeks?

- a) 750 km
- b) 2,625 Km
- c) 5,250 km
- d) 11,250 km

- 1) b (140)
- 2) c (700)
- 3) b (9998)
- 4) c (50,00,050)
- 5) c (crores)
- 6) c (4,07,30,090)
- 7) d (composite)
- 8) c (4)
- 9) a (1, 2, 4, 8, 16)
- 10) b (limited factors)
- 11) d (there is always a loss)
- 12) a (SP= CP+profit)
- 13) c (profit = CP - SP)
- 14) c (SP = CP)
- 15) a (Profit Rs 770)
- 16) d (3,110)
- 17) c (1010100)
- 18) a (9876543)
- 19) d (11987635)
- 20) b (2726000)
- 21) a (1250)
- 22) d (1023567)
- 23) a (9,00,000)
- 24) b (99999)
- 25) c (8,04,207)
- 26) d (2 x 2 x 2 x 2 x 3)
- 27) c (2 x 2 x 23)
- 28) a (8)
- 29) b (4981)
- 30) d (15)
- 31) c (85932)
- 32) c (7284)
- 33) a ($2\frac{2}{5}$)
- 34) b ($\frac{27}{2}$)
- 35) d ($1\frac{17}{42}$)
- 36) c ($\frac{1}{3}$)
- 37) d (147)
- 38) b ($3\frac{1}{35}$)
- 39) a ($\frac{4}{5}$)
- 40) d ($\frac{2}{3}$)
- 41) d (SP of refrigerator > SP of television)
- 42) a (63)
- 43) c (75)
- 44) b ($\frac{3}{7}$)
- 45) c (a ray)
- 46) a (a line)
- 47) d (arms)
- 48) d (right angle)
- 49) c (an acute angle)
- 50) d (more than 90° but less than 180°)
- 51) a (1 end point)
- 52) b (< CBA)
- 53) d (protractor)
- 54) c ($\frac{5}{6}$)
- 55) c (9,09,342)
- 56) c (right angle)
- 57) b (14)
- 58) d ($\frac{9}{15}$)
- 59) b (line segment)
- 60) c (9)

- 61) a (0)
- 62) c (8,00,008)
- 63) c (Minuend)
- 64) d (1,77,526)
- 65) a (10,948)
- 66) b (10973)
- 67) c (9,110)
- 68) d (14,55,994)
- 69) a (438)
- 70) a (1)
- 71) a (290)
- 72) a (1)
- 73) c (Q=85 R-614)
- 74) d (Rs 5,12,500)
- 75) a (9,60,712)
- 76) c (Q=429 R= 9)
- 77) a (0)
- 78) c (Meaningless)
- 79) d (48)
- 80) c (12,321)
- 81) c (12)
- 82) a (120)
- 83) b (Multiples)
- 84) c (10)
- 85) d (192)
- 86) a (Greater than or equal to)
- 87) b (multiple)
- 88) a (multiples)
- 89) b (smallest)
- 90) c (48,64,80)
- 91) a ($\frac{8}{100}$)
- 92) b ($800 + 5 + \frac{1}{10} + \frac{4}{1000}$)
- 93) b (0.09)
- 94) b (<)
- 95) a (Rs. 2.25)
- 96) c (8.0410)
- 97) b (5.05,5.50)
- 98) c (6.30)
- 99) d (6.0005)
- 100) b (6.3)
- 101) a (18,889)
- 102) d (34,56,789)
- 103) b (170)
- 104) a (25,43,124)
- 105) a (720)
- 106) d (120)
- 107) d (1000)
- 108) a (3600)
- 109) c (200)
- 110) a (4 crores)
- 111) b (238)
- 112) c (7)
- 113) a (210)
- 114) c (36)
- 115) d (24,36)
- 116) b (we can add numbers in any order and the sum will be different.)
- 117) d (0.5)
- 118) b (0.203)
- 119) b (115.15kg)
- 120) c (5,250 km)

- 1) The part of a seed that stores food for the baby plant is _____.
- a) cotyledons b) scar c) seed coat d) none of these
- 2) _____ are helpful in giving the live coverage of events happening anywhere in the world.
- a) Weather satellites b) Communication satellites
c) Navigation satellites d) Scientific satellites
- 3) The soluble substances can be removed from water by _____ method.
- a) filtration b) decantation c) distillation d) sedimentation
- 4) The long bone in the upper arm is called _____.
- a) femur b) shin bone c) calf bone d) humerus
- 5) Which among the following is a physical change?
- a) baking of cake b) melting of ice c) burning of paper d) making of curd
- 6) The process by which a plant grows from a seed is _____.
- a) fermentation b) pollination c) germination d) none of these
- 7) Large round holes found on the moon's surface are called _____.
- a) bubbles b) meteorites c) craters d) planets
- 8) Water is a good _____.
- a) solute b) absorber c) solvent d) juice
- 9) The joint between two vertebrae is a _____ joint.
- a) gliding b) pivot c) ball-and-socket d) hinge
- 10) Pick the odd one out.
- a) silver b) iron sulphide c) copper d) hydrogen
- 11) Mushrooms reproduce from _____.
- a) stems b) roots c) runners d) spores
- 12) The moon's gravity causes _____.
- a) tides b) phases c) solar eclipse d) lunar eclipse

- 13) The clear water obtained after the process of filtration is called the _____.
- a) impurities b) filtrate c) sediments d) residue
- 14) Which of the following parts of a human body has involuntary muscles?
- a) legs b) arms c) neck d) intestine
- 15) When a bottle of perfume is opened, its fragrance spreads due to _____.
- a) evaporation b) sublimation c) condensation d) diffusion
- 16) _____ seeds are dispersed by wind.
- a) Poppy b) Hiptage c) Pea d) Lotus
- 17) Aquatic animals breathe _____ gas dissolved in water.
- a) carbon dioxide b) nitrogen c) helium d) oxygen
- 18) Shin bone and calf bone are the bones in the _____.
- a) lower leg b) lower arm c) upper leg d) upper arm
- 19) The process in which a solid changes directly into a gas without changing into liquid state is _____.
- a) evaporation b) sublimation c) condensation d) boiling
- 20) What is the phase of the moon during which an eclipse of the moon occurs?
- a) new moon b) full moon c) crescent moon d) half moon
- 21) Tea plants need _____ climate to grow.
- a) hot and moist b) hot and dry c) cold and moist d) cold and dry
- 22) Bones are held together by elastic bands called _____.
- a) ligaments b) tendons c) cartilage d) humerus
- 23) To loosen the lid of a jar, we keep it in hot water because
- a) hot water tightens the lid
- b) warm water enters into the jar
- c) heating can expand the lid and it opens out easily
- d) heating contracts the lid of the jar

- 24) _____ is also called micropropagation.
- a) Layering b) Stem cutting c) Tissue culture d) Budding
- 25) The second phase of the moon which occurs after a few days of the new moon is known as _____.
- a) first quarter b) waning crescent c) third quarter d) waxing crescent
- 26) _____ is a part of the human ribcage.
- a) Sternum b) Femur c) Thigh bone d) Humerus
- 27) Ice melts when energy in the form of _____ is supplied.
- a) electricity b) heat c) light d) sound
- 28) Roots of some plants such as _____ produce a new plant.
- a) rose b) sunflower c) onion d) sweet potato
- 29) During filtration, the insoluble substances collected on the filter paper are called as _____.
- a) filtrate b) residue c) sediment d) none of these
- 30) Which of the following movements does not involve the use of muscles and joints?
- a) The nodding of head b) the blinking of eyes
c) the bending of fingers d) kneeling down
- 31) _____ is the lowest layer of the atmosphere.
- a) Troposphere b) Ionosphere c) Stratosphere d) Exosphere
- 32) The process by which plants prepare their own food is called _____.
- a) burning b) siphon c) photosynthesis d) None of the above
- 33) The percentage of oxygen gas in the air is _____.
- a) 9% b) 50% c) 100% d) 21%
- 34) Inspired air is rich in _____.
- a) oxygen b) carbon dioxide c) nitrogen d) carbon monoxide

- 35) The ozone layer is the part of the _____ .
- a) Troposphere b) Stratosphere c) Ionosphere d) Exosphere
- 36) The nerves are made up of _____.
- a) Medulla b) Cerebrum c) Cerebellum d) Neurons
- 37) The brain is protected by the _____ .
- a) skull b) rib-cage c) hip girdle d) backbone
- 38) The part of the eye on which an image is formed is the _____.
- a) ciliary muscles b) retina c) lens d) cornea
- 39) Brain needs lots of _____.
- a) food & oxygen b) CO₂ & nitrogen
- c) nitrogen & oxygen d) oxygen & CO₃
- 40) The _____ forms a covering to protect the internal organs in our body.
- a) eyes b) skin c) ears d) tongue
- 41) Vaccination was discovered by _____.
- a) Salem Ali b) Rakesh Sharma c) Edward Jenner d) Edwin Aldrin
- 42) Diseases that can spread from one person to another is known as _____.
- a) Non-Communicable diseases b) Communicable diseases
- c) Deficiency diseases d) All of these
- 43) Deficiency of _____ mineral in the diet causes goiter.
- a) Iodine b) Iron c) Calcium d) Phosphorus
- 44) _____ are the smallest microorganisms.
- a) Bacteria b) Protozoa c) Viruses d) None of the above
- 45) _____ spread through water and food.
- a) Cholera b) Common cold c) Scarlet Fever d) Ringworm
- 46) Tiny tubes inside the lungs are _____ .
- a) Capillaries b) Delivery tube c) Bronchi d) Test tube
- 47) Snakes move with the help of _____.
- a) legs b) scales c) limbs d) wriggling movements

- 48) The greatest migrator is the _____.
- a) Arctic tern b) Locust c) Monarch butterfly d) European Stork
- 49) Gill is present under _____.
- a) Proboscis b) long sticky tongue c) Operculum d) beaks
- 50) _____ use their forelimbs as flappers to swim in water.
- a) Penguins b) cockroaches c) butterflies d) lizards
- 51) A _____ changes its colour to merge with the colour of its surroundings.
- a) Ostrich b) Emu c) Porcupine d) Chameleon
- 52) A _____ puffs itself to look bigger.
- a) toad b) snake c) whale d) antelope
- 53) Spectacles and contact lenses correct our _____.
- a) hearing b) vision c) taste d) None of the above
- 54) The two senses that are linked together are _____.
- a) smell & taste b) smell & sight c) sight & taste d) sight & hearing
- 55) Bleeding gums is a symptom of _____.
- a) Rickets b) Beri Beri c) Scurvy d) Night blindness
- 56) _____ is caused due to the deficiency of calcium.
- a) Goitre b) Anaemia c) Beri Beri d) Osteoporosis
- 57) In case of _____, our body turns or gets twisted.
- a) sprain b) burn c) wound d) poisoning
- 58) Antivenom injection is needed for _____ bite.
- a) dog b) snake c) cat d) rat
- 59) Name of a disease that is caused by an insect bite.
- a) dengue b) scarlet fever c) cholera d) flu
- 60) Feathers are the body coverings on _____.
- a) mammals b) insects c) birds d) reptiles

- 1) a) cotyledons
- 2) b) communication satellites
- 3) c) distillation
- 4) d) humerus
- 5) b) melting of ice
- 6) c) germination
- 7) c) craters
- 8) c) solvent
- 9) b) pivot
- 10) b) iron sulphide
- 11) d) spores
- 12) a) tides
- 13) b) filtrate
- 14) d) intestine
- 15) d) diffusion
- 16) b) hiptage
- 17) d) oxygen
- 18) a) lower leg
- 19) b) sublimation
- 20) b) full moon
- 21) a) hot and moist
- 22) a) ligaments
- 23) c) heating can expand the lid
and it opens out easily
- 24) c) tissue culture
- 25) d) waxing crescent
- 26) a) sternum
- 27) b) heat
- 28) d) sweet potato
- 29) b) residue
- 30) b) the blinking of eyes
- 31) a) Troposphere
- 32) c) photosynthesis
- 33) d) 21 %
- 34) a) Oxygen
- 35) b) Stratosphere
- 36) d) neurons
- 37) a) skull
- 38) b) retina
- 39) a) food & oxygen
- 40) b) skin
- 41) c) Edward Jenner
- 42) b) Communicable diseases
- 43) a) Iodine
- 44) c) Viruses
- 45) a) Cholera
- 46) c) Bronchi
- 47) b) scales
- 48) a) Arctic tern
- 49) c) Operculum
- 50) a) Penguins
- 51) d) Chameleon
- 52.) a) toad
- 53) b) vision
- 54) a) smell & taste
- 55) c) Scurvy
- 56) d) Osteoporosis
- 57) a) sprain
- 58) b) snake
- 59) a) dengue
- 60) c) birds

- 61) The large land masses on the earth are called ____.
- a) Oceans b) maps c) continents d) lakes
- 62) The largest and highest plateau in the world is the ____.
- a) Deccan Plateau b) Tibetan Plateau c) Colorado Plateau d) Bolivian Plateau
- 63) Which canal joins the Mediterranean Sea and the Red Sea? _____.
- a) The Panama Canal b) The Kiel Canal c) Corinth Canal d) Suez Canal
- 64) Rockies lie in _____.
- a) North America b) Asia c) South America d) Africa
- 65) _____ are used for hunting and pulling sledges.
- a) Polar bears b) Huskies c) Wolves d) Goats
- 66) Printing Press was developed by _____.
- a) Guglielmo Marconi b) Alexander Graham Bell
- c) Johannes Gutenberg d) John Logie Baird
- 67) Rivers develop loops called 'Meanders' in _____.
- a) Upper course b) Middle course c) Lower course d) Young course
- 68) The maps on which countries, states and their capitals are shown are:
- a) Physical maps b) Climatic maps c) Road maps d) Political maps
- 69) The country that has the largest railway network _____.
- a) India b) China c) USA d) Russia
- 70) The capital of Greenland is _____.
- a) Sisimiut b) Nuuk c) Ilulissat d) Qaqortoq
- 71) The explorer who sailed around the world _____.
- a) Vasco da Gama b) Christopher Columbus
- c) Ferdinand Magellan d) Gerardus Mercator
- 72) Atacama Desert and Patagonian Desert are in _____.
- a) Africa b) Asia c) Australia d) South America

- 73) The Inuits use small boats called _____ to hunt sea animals.
 a) Sledges b) Kayak c) Umiak d) Anyak
- 74) Sand and silt deposited by rivers leads to formation of _____.
 a) Mountains b) Bays c) Plains d) deserts
- 75) _____ is the ratio between the distance on the map and the distance on the ground.
 a) Globe b) key c) compass d) scale
- 76) Greenland is also called _____.
 a) Eskimo land b) Sisimiut c) Kalaallit Nunaat d) Kalakrit Nanuut
- 77) Aeroplane : Airport :: Train : _____
 a) Bogie b) roadways c) compartment d) railway station
- 78) Inuits wear _____.
 a) Parkas b) Kimono c) achkan d) Tang suit
- 79) Find the odd one out _____.
 a) Radio b) television c) postcard d) newspaper
- 80) In a place where there is heavy snowfall, which transport would you choose?
 a) Car b) aeroplane c) sledge d) metro
- 81) Ganga and Brahmaputra rivers form a delta before they join the _____ .
 a) Kaveri b) Bay of Bengal c) Godavari d) Sindhu
- 82) Railways were introduced in India by the British in _____.
 a) 1850 b) 1853 c) 1654 d) 1947
- 83) Which is the largest delta in the world?
 a) Amazon Delta b) Irrawaddy Delta c) Sunderban Delta d) Yukon Delta
- 84) Arctic type of climate is found in _____.
 a) France b) Greenland c) Japan d) China
- 85) _____ is the computer based global information system.
 a) E-mail b) Postal system c) Internet d) telegram
- 86) The needle of the compass always points towards the _____ direction.
 a) South b) North c) East d) West
- 87) The largest country in the world is _____.
 a) USA b) France c) Russia d) China

- 99) _____ zone lies on both sides of the Equator.
- a) Temperate b) Frigid c) Torrid d) Heat
- 100) The _____ of a place does not change over a long period of time.
- a) Weather b) Humidity c) Temperature d) Climate
- 101) Modern education in India was introduced by the _____.
- a) French b) British c) Portuguese d) Dutch
- 102) Who among the following is not a social and religious reformer?
- a) Raja Rammohun Roy b) Ishwar Chandra Vidyasagar
c) Adolf Hitler d) Debendranath Tagore
- 103) The First War of Independence was fought in the year _____.
- a) 1857 b) 1587 c) 1785 d) 1578
- 104) The British exiled Bahadur Shah Zafar to _____.
- a) Pakistan b) Bhutan c) Bangladesh d) Burma
- 105) The Indian National Congress was formed by _____.
- a) Mahatma Gandhi b) Sarojini Naidu
c) Allan Octavian Hume d) Nana Sahib
- 106) People who came first to India for trade were _____.
- a) British b) Dutch c) France d) Arabs
- 107) The name 'United Nations' was first used by _____.
- a) Theodore Roosevelt b) John F Kennedy
c) James Carter d) Franklin D Roosevelt
- 108) The International Court of Justice of the United Nations has _____ judges.
- a) 5 b) 10 c) 15 d) 12

- 61) c) continents
62) b) Tibetan Plateau
63) d) Suez Canal
64) a) North America
65) b) Huskies
66) c) Johannes Gutenberg
67) b) middle course
68) d) Political Maps
69) c) USA
70) b) Nuuk
71) c) Ferdinand Magellan
72) d) South America
73) b) Kayak
74) c) Plains
75) d) Scale
76) c) Kalaallit Nunaat
77) d) Railway Station
78) a) Parkas
79) c) postcard
80) c) sledge
81) b) Bay of Bengal
82) b) 1853
83) c) Sundarban Delta
84) b) Greenland
85) c) internet
86) b) North
87) c) Russia
88) b) Shanghai Maglev
89) b) Alexander Bain
90) a) Philately
91) c) Equator
92) b) Axis
93) c) Polar Circles
94) c) 90
95) a) 1884
96) c) 7
97) c) Sea Breeze
98) b) Temperature
99) c) Torrid
100) d) Climate
101) b) British
102) c) Adolf Hitler
103) a) 1857
104) d) Burma
105) c) Allan Octavian Hume
106) d) Arabs
107) d) Franklin D Roosevelt
108) c) 15
109) a) Ban Ki Moon
110) c) UNESCO
111) b) Red Fort
112) c) Rotation
113) d) Guglielmo Marconi
114) a) 2nd October
115) c) Pacific ocean
116) b) Lava
117) c) Tsunami
118) d) Draupadi Murmu
119) c) Anti Meridian
120) b) Vasco Da Gama

- 1) A group of words that make partial sense is called a _____.
- a) sentence b) subject c) predicate d) phrase
- 2) Choose the correct sentence:
- a) Every eat I an day apple. b) I eat every apple an day.
c) An apple a day I eat. d) I eat an apple every day.
- 3) Choose the correct sentence after rearranging the given words:
- his/sell/is/to/he/going/house
- a) His house he is going to sell. b) He is going to sell his house.
c) He is going to his house sell. d) To sell his house he is going.
- 4) A sentence can begin with a capital letter and end with a/an _____.
- a) full stop b) question mark c) exclamation mark d) all of these
- 5) Phrases do not have _____.
- a) subject b) verb c) noun d) Options a & b
- 6) Pick the correct phrase to complete the following sentence:
- You will not succeed if you are not _____.
- a) the best policy b) made of straw c) a man of action d) in the market
- 7) Identify the phrase in the given sentence:
- The old man sat under the tree.
- a) The old man b) sat under the tree c) The old man sat d) under the tree
- 8) Choose the correct phrase to complete the proverb:
- Charity begins _____.
- a) in the park b) at home c) for two hours d) at six o'clock
- 9) Identify the prepositional phrase:
- a) purple and green b) a bunch of keys c) at school d) the white car

- 10) What is the difference between subject and predicate?
- a) The subject is the beginning of the sentence and predicate is the end.
 - b) The subject explains what the subject of the sentence is doing, and predicate is the subject of the sentence.
 - c) The subject is what the sentence is about, and the predicate explains what the subject is doing.
 - d) all of these
11. Every weekend, my wife goes jogging. Choose the correct subject.
- a) Every weekend
 - b) my wife
 - c) goes jogging
 - d) none of these
- 12) My students always do their homework. The predicate in this sentence is:
- a) my students
 - b) always do
 - c) homework
 - d) always do their homework
- 13) Complete the following sentence with a suitable predicate:
- My cat_____.
- a) drives the car
 - b) drinks milk
 - c) works in school
 - d) caught the thieves
- 14) They are waiting at the bus stop. What is the subject in this sentence?
- a) They
 - b) bus stop
 - c) are waiting
 - d) Options a & b
- 15) _____ were shining brightly in the sky. Choose a suitable subject to complete the sentence.
- a) The sun
 - b) The moon
 - c) The stars
 - d) none of these
- 16) Life _____.
- Which of these predicates cannot be used to form a meaningful sentence?
- a) is a challenge
 - b) is an opportunity
 - c) is carrying crates
 - d) is an adventure
- 17) Have you informed your parents? Choose the subject in this sentence:
- a) Have
 - b) Have you
 - c) you
 - d) parents
- 18) Choose the correct subject in the following sentence:
- Be careful to avoid accidents.
- a) Be careful
 - b) accidents
 - c) avoid
 - d) you
- 19) How lovely she looks! Pick out the subject in this sentence.
- a) lovely
 - b) How
 - c) she
 - d) looks

20) Choose the correct subject in the following sentence:

Do not tell lies.

- a) Do not b) lies c) tell d) none of these

21) How could you be so careless! The subject in this sentence is

- a) you b) careless c) How d) be

22) A noun that denotes a non-living thing is said to be of _____ gender.

- a) masculine b) feminine c) common d) neuter

23) Choose the common gender from the following options:

- a) player b) mountain c) hostess d) maidservant

24) Choose the masculine gender of pen (female swan)

- a) cow b) sow c) cob d) ewe

25) Which of the following is not a neuter gender?

- a) teacher b) bag c) tree d) chair

26) Masculine gender of the noun 'bee' is

- a) queen b) king c) drone d) none of these

27) These students are the most disobedient. Choose the gender of the word "students"

- a) masculine b) feminine c) neuter d) common

28) The feminine gender of buck is

- a) buckess b) drake c) doe d) hind

29) Which of the following nouns completes the analog 'rooster is to hen as boar is to _____'?

- a) fox b) bull c) sow d) none of these

30) Choose the opposite gender of the word given in the bracket to complete the sentence.

The _____ didn't respond to our call. (waiter)

- a) waitress b) waitress c) lady waiter d) all of these

31) The _____ degree is used when we compare three or more people.

- a) positive b) comparative c) superlative d) Options a & b

32) They selected the _____ (good) entry for the competition.

Choose a suitable degree of comparison to fill in the blank.

- a) good b) better c) best d) all of these

33) The _____ one works, the _____ one gets. Choose the suitable pair to fill in the blank.

- a) hard, lucky b) harder, luckier c) hardest, luckiest d) hardest, luckier

34) This is the _____ joke I have ever heard.

- a) funnyest b) funneist c) funniest d) none of these

35) The second half of the match was _____ (little) interesting than the first half. Choose the correct degree of comparison.

- a) little b) less c) least d) lot

36) Choose the correct sentence after changing the positive degree into the superlative degree of comparison in the following sentence:

It is a hot day today. (Of the month)

- a) It is really a hottest day of the month.
b) It is the most hottest day of the month.
c) It is a hottest day.
d) It is the hottest day of the month.

37) Identify the degree of comparison used in the following sentence.

I am the youngest in the family.

- a) Positive b) comparative c) superlative d) all of these

38) My room is _____ than Jenny's place because I clean it more often than her.

- a) bigger b) smaller c) cleaner d) dirtier

39) My father is 46 years old, and my mother is 42 years old. My mother is _____ than my father.

- a) older b) younger c) smaller d) taller

40) Hema reads _____ books than Peter, but Jia reads the _____. Choose the correct form of the adjective.

- a) many, more b) more, most c) most, many d) many, most

- 41) Of course, you can come to the party! The _____ the _____. Choose the correct pair of words to complete the sentence.
- a) more, better b) more, good c) many, better d) many, marry
- 42) Thousands of children nowadays prefer doing _____ homework with a background of pop-music to doing _____ in a quiet room. Choose the correct pair of pronouns to complete the sentence.
- a) his/its b) theirs/them c) they/them d) their /it
- 43) You and _____ brother need to take time to prepare _____ for the long journey which will start next month.
- a) his/yourself b) yours/ourselves c) their/herself d) your/ yourselves
- 44) Her house is situated opposite to _____.
- a) me b) my c) mine d) mice
- 45) Simi, Naaz and I are good friends. Choose the correct pronoun to replace the underlined words.
- a) We b) They c) Us d) Them
- 46) Which chocolate is your favourite? In this sentence, the word 'which' is
- a) interrogative pronoun b) possessive pronoun
c) demonstrative pronoun d) none of these
- 47) Complete the sentence with a suitable personal pronoun: My brother brought a pizza. _____ all will enjoy _____.
- a) We, him b) He, it c) She, it d) We, it
- 48) Would you like to share the seat with me? Identify the personal pronouns in this sentence.
- a) you, me b) would, you c) like, me d) share, with
- 49) Complete this sentence using the correct demonstrative pronoun: Priya thinks _____ peaches here have gone bad.
- a) this b) that c) these d) those
- 50) Choose the suitable possessive pronoun to complete the sentence: This T-shirt is not mine. Is it _____?
- a) You b) your c) yours d) none of these

51) These are my daughters. _____ names are Sara and Sana. Choose the correct possessive pronoun to fill in the blank.

- a) Her b) There c) These d) Their

52) Complete the sentence with the present participle form of the given verb:

_____ (hear) a noise, I turned around.

- a) Hear b) Heard c) Hearing d) none of these

53) Identify the participle in the following sentence: Be careful with the broken glass.

- a) careful b) broken c) glass d) be

54) Present participle always ends with _____

- a) -ing b) -ed c) -en d) all of these

55) Fill in the blank with the present participle of the verb given in the bracket.

We stayed on the platform _____ for the train. (wait)

- a) To wait b) waiting c) waited d) had waited

56) The rumours were very damaging to his career. Identify the participle in this sentence.

- a) rumours - present participle b) damaging - present participle
c) career - past participle d) none of these

57) The past participle of the verb kneel is _____.

- a) kneeled b) knelt c) kneeling d) has kneeled

58) The _____ boat left the harbour. Choose the appropriate participle:

- a) sailed b) sailing c) sail d) none of these

59) The bird came in through the _____ window. Choose the past participle form of the verb to complete the sentence.

- a) breaking b) broke c) broken d) broken

60) Use the correct form of the verb:

The ice cream is _____, take it out from the refrigerator.

- a) set b) sat c) setting d) none of these

61) An Exclamatory sentence ends with an _____

- a) period b) full stop c) exclamation mark d) question mark

- 62) The function of an Assertive sentence is _____.
- a) to ask something b) to request c) to command d) to make a statement
- 63) An _____ sentence ends with a question mark.
- a) Imperative b) Interrogative c) Exclamatory d) Assertive
- 64) Please shut all the windows and doors. What type of sentence is this?
- a) Imperative b) Assertive c) Declarative d) Exclamatory
- 65) A sentence that is used to ask something is an _____ sentence.
- a) Imperative b) Declarative c) Exclamatory d) Interrogative
- 66) Complete the following sentence: An Imperative sentence _____
- a) makes a statement b) gives a command
c) asks a question d) shows excitement
- 67) What punctuation mark should you use in the following sentence?
That window was already broken _____
- a) question mark(?) b) exclamation mark or period (! /.)
c) exclamation mark (!) d) full stop(.)
- 68) The type of sentence that expresses strong emotion:
- a) Interrogative b) Exclamatory c) Declarative d) Imperative
- 69) Pepperoni pizza is my favourite food. What kind of sentence is this?
- a) Declarative b) Imperative c) Interrogative d) Exclamatory
- 70) Alas! I could not win the competition. What type of sentence is this?
- a) Imperative b) Assertive c) Exclamatory d) Declarative
- 71) Pick the correct plural form of the noun given in the bracket to complete the following sentence:
The children were warned, not to touch the _____ (knife)
- a) knife b) knives c) knifes d) knives
- 72) Plural of **roof** is _____
- a) roof b) roofs c) rooves d) roofes

73) Choose the correct form of the word to complete the sentence.

The students enjoyed feeding the flock of _____.

- a) goose b) geeses c) geoses d) geese

74) Tick the plural form of: **-commander-in-chief**

- a) commanders-in-chief b) commander-in-chiefs
c) commanders-in-chiefs d) commanders-in-chieves

75) Plural of **cactus** is:

- a) cactuses b) cacti c) cactus d) cactui

76) How many _____ are there in the classroom?

- a) student b) table c) desks d) blackboard

77) Choose the incorrect response.

- a) deer- deer b) socks - socks c) luggage – luggage d) family – familys

78) There are four _____ on the desk.

- a) book b) pencil c) apples d) bag

79) Tick the incorrect singular – plural form of the words given below:

- a) child - children b) man - men c) toy - toys d) pen - pencil

80) Tick the noun that has no plural form:

- a) baby b) furniture c) tooth d) calf

81) Identify the adjective in the following sentence:

Shagun wanted Jane to give her that pencil quickly.

- a) wanted b) quickly c) that d) pencil

82) Tick the adjective of quantity:

- a) little b) American c) this d) dull

83) Tick the possessive adjective:

- a) nice b) my c) what d) those

84) This and these are the examples of _____ adjectives.

- a) Demonstrative b) Interrogative c) Possessive d) Quality

- 85) There is some tea left in the pot. The word '**some**' is the adjective of _____.
- a) Quality b) Quantity c) Number d) Demonstrative
- 86) There are forty students in the class. The word '**forty**' is the adjective of _____.
- a) Quality b) Demonstrative c) Interrogative d) Number
- 87) _____ book is on the table? Tick the correct adjective to complete the sentence.
- a) That b) Whose c) These d) What
- 88) _____ cap is better than that.
- a) Those b) This c) These d) Which
- 89) The teachers are teaching _____ students.
- a) its b) his c) their d) her
- 90) How many adjectives are there in the following sentence?
- The weather department has predicted enough rain this year.
- a) one b) two c) four d) zero
- 91) Tick the correct order of adjectives:
- a) size age number colour b) quality size age shape
c) colour origin purpose material d) age origin size shape
- 92) Choose the correctly ordered adjectives to complete the following sentence:
- We saw _____ boats.
- a) awesome blue sailing b) blue awesome sailing
c) sailing awesome blue d) sailing blue awesome
- 93) Choose the correctly ordered adjectives to complete the following sentence:
- Lily ate _____ apples.
- a) English green round b) round English green
c) round green English d) green English round
- 94) Put the words in correct order:
- a) a wooden old beautiful table b) a beautiful old wooden table
c) a old wooden beautiful table d) a old beautiful wooden table

95) Choose the correct order of adjectives to complete this sentence:

The room was filled with _____ balloons.

- a) lovely big pink b) big pink lovely
c) lovely pink big d) pink lovely big

96) Harley loves his _____ bike. Tick the correct order of adjectives to complete the sentence.

- a) ancient black big b) black big ancient
c) ancient big black d) big ancient black

97) Choose the description with the correct order of adjectives:

- a) stone white tiny cottage b) white stone tiny cottage
c) tiny white stone cottage d) white tiny stone cottage

98) Put the words in correct order: has alice long hair brown straight

- a) Alice has long straight brown hair. b) alice has brown long straight hair.
c) alice has long brown straight hair. d) Alice has straight brown long hair.

99) Choose the correct order to complete the sentence:

Elsa is a _____ presenter.

- a) blonde Swedish TV pretty b) pretty blonde Swedish TV
c) Swedish blonde pretty TV d) Swedish TV blonde pretty

100) Do you like my _____ new shoes? Tick the correctly ordered adjectives:

- a) leather expensive blue b) expensive leather blue
c) expensive blue leather d) blue expensive leather

101) My mother _____ my room every day.

- a) cleaned b) cleaning c) cleans d) cleanse

102) They _____ in Istanbul but they _____ in Paris now.

- a) are/lived b) live/are c) is/lives d) lives/are

103) What did you _____ for breakfast this morning?

- a) ate b) eats c) eat d) eaten

- 104) My parents _____ angry last night because I _____ late.
a) were/were b) was/was c) was/were d) were/was
- 105) Jimmy _____ to school yesterday.
a) go b) was go c) went d) not go
- 106) It _____ tomorrow. (snow)
a) will snow b) snows c) is snow d) snow
- 107) We _____ pictures in a few minutes. (take)
a) will took b) will take c) will taken d) will takes
- 108) Tick the correct option to complete the sentence in simple future tense:
The office _____ you an email next Monday. (send)
a) has sent b) will send c) had sent d) will be send
- 109) My sister _____ some cookies for me tomorrow. (make)
a) will make b) makes c) made d) making
- 110) Where _____ you _____ when you go for the conference? (Simple future tense)
a) are/stayed b) will/stay c) did/stayed d) are/staying
- 111) Identify the adverb in the following sentence:
The students panicked when they saw smoke, and worriedly followed their teacher.
a) teacher b) smoke c) worriedly d) followed
- 112) Identify the adverb in the following sentence:
Last night at home, I carefully studied my notes on adverbs.
a) studied b) carefully c) adverbs d) notes
- 113) An adverb is a word that _____
a) describes a noun b) is an action
c) is a naming word d) describes a verb or an adjective
- 114) Identify the adverb in the following sentence:
My dog always barks.
a) My b) always c) barks d) dog

115) Fill in the blank with an adverb of place.

Akbar took his wagon _____.

- a) later b) happily c) frequently d) outside

116) Tick the adverb which tell us **when**:

- a) early b) below c) inside d) neatly

117) Fill in the blank with an adverb of degree.

The children were _____ tired when they returned from the field trip.

- a) badly b) extremely c) not d) frequently

118) Which of the following is an adverb?

- a) bicycle b) slow c) tomorrow d) read

119) Which of the following is not an adverb?

- a) before b) immensely c) very d) cook

120) Adverbs modify all of the following, **except**?

- a) adjectives b) verbs c) nouns d) other adverbs

1. d) phrase
2. d) I eat an apple every day.
3. b) He is going to sell his house.
4. d) all of these
5. d) Options a & b
6. c) man of action
7. d) under the tree
8. b) at home
9. c) at school
10. c) The subject is what the sentence is about, and the predicate explains what the subject is doing.
11. b) my wife
12. d) always do their homework
13. b) drinks milk
14. a) They
15. c) The stars
16. c) is carrying crates
17. c) you
18. d) you
19. c) she
20. d) none of these
21. a) you
22. d) neuter
23. a) player
24. c) cob
25. a) teacher
26. c) drone
27. d) common
28. c) doe
29. c) sow
30. a) waitress
31. c) superlative
32. c) best
33. b) harder, luckier
34. c) funniest
35. b) less
36. d) It is the hottest day of the month.
37. c) superlative
38. c) cleaner
39. b) younger
40. b) more, most
41. a) more, better
42. d) their /it
43. d) your/ yourselves
44. c) mine
45. a) We
46. d) none of these
47. d) we,
48. a) you, me
49. c) these
50. c) yours
51. c) Their
52. c) Hearing
53. b) broken
54. a)-ing
55. b) waiting
56. b) damaging-present participle
57. b) knelt
58. b) sailing
59. c) broken
60. a) set

61. c) exclamation mark
62. d) to make a statement
63. b) Interrogative
64. a) Imperative
65. d) interrogative
66. b) gives a command
67. d) full stop
68. b) Exclamatory
69. a) Declarative
70. c) Exclamatory
71. d) knives
72. b) roofs
73. d) geese
74. a) commanders-in-chief
75. b) cacti
76. c) desks
77. d) family – familys
78. c) apples
79. d) pen – pencil
80. b) furniture
81. c) that
82. a) little
83. b) my
84. a) Demonstrative
85. b) Quantity
86. d) Number
87. b) Whose
88. b) This
89. c) their
90. a) one
91. b) quality size age shape
92. a) awesome blue sailing
93. c) round green English
94. b) A beautiful old wooden table.
95. a) lovely big pink
96. d) big ancient black
97. c) tiny white stone cottage
98. a) Alice has long straight brown hair.
99. b) pretty blonde Swedish TV
100. c) expensive blue leather
101. c) cleans
102. b) live/are
103. c) eat
104. d) were/was
105. c) went
106. a) will snow
107. b) will take
108. b) will send
109. a) will make
110. b) will/stay
111. c) worriedly
112. b) carefully
113. d) describes a verb or an adjective
114. b) always
115. d) outside
116. a) early
117. b) extremely
118. c) tomorrow
119. d) cook
120. c) nouns

1. The _____ of a bird weigh(s) more than its skeleton.
a) Beak b) Organs c) Feathers d) Wings
2. _____ is the fastest swimmer. It can swim at a speed of 36 km/hr.
a) Whistling Swan b) Kori Bustard c) Arctic Tern d) Gentoo Penguin
3. The juice of _____ leaves is used for making cosmetics like creams, lotions and shampoo.
a) Basil b) Turmeric c) Fenugreek d) Aloe Vera
4. _____ helps in curing gastric problems as well as earaches.
a) Neem b) Mint c) Garlic d) Fenugreek
5. A _____ is a very small computer that you can carry with you and use anywhere.
a) Notebook Laptop b) Personal Computer c) Tablet d) Mobile phone
6. _____ is a World Heritage site. This fort was built in the fourteenth century on the northern coast of Manama.
a) Fort Qal'at al Bahrain b) Madain Saleh c) Jumeriah Archaeological d) Great Mosque at Zahid
7. _____ is the largest continent covering one-third of the Earth's surface. It is separated by the Ural Mountains from Europe, by the Bering Strait from America and by the Suez Canal from Africa.
a) Europe b) Asia c) South America d) Australia
8. _____ is made up of 12 independent countries. The world's largest rainforest, the Amazon Basin, is in this continent.
a) North America b) Europe c) Africa d) South America
9. _____ is a continent buried in ice surrounding the South Pole. It is the coldest of all the continents, having huge icebergs and gigantic glaciers.
a) Asia b) North America c) Europe d) Antarctica
10. A _____ is an open boat which is paddled in a kneeling position propelled by a single blade paddle.
a) Canoeing b) Yachting c) Kayaking d) Sailing
11. _____ is the sport of floating down rapidly flowing rivers.
a) Yachting b) River rafting c) Kayaking d) Sailing
12. _____ is diving underwater and exploring the underwater world with the help of diving equipment, oxygen etc.
a) Yachting b) River rafting c) Kayaking d) Scuba diving

13. The second largest continent in the world is _____.
- a) Asia b) Europe c) Africa d) America
14. The largest desert in the world is _____.
- a) Gobi desert b) Sahara Desert c) Atacama Desert d) Sonoran Desert
15. The world's largest port is located in _____.
- a) London b) Mumbai c) Shanghai d) New York
16. The country which is named after a tree is _____.
- a) New Zealand b) Finland c) Brazil d) America
17. The longest river in the world is the _____.
- a) Amazon b) Brahmaputra c) Indus d) Nile
18. Ruble is the currency of _____.
- a) America b) Russia c) France d) UK
19. The small pores under the surface of leaves are called _____.
- a) Stomata b) Leaf holes c) Spores d) Cavity
20. _____ 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
21. The trees that lose their leaves in a particular season are called _____.
- a) Deciduous b) Evergreen c) Conifers d) Scrub
22. The duration of time taken for the Solar System to revolve around the center of the Milky Way Galaxy is a _____.
- a) Light Year b) Cosmic Year c) Revolution Year d) Earth Year
23. Where is the world's first underwater mosque situated?
- a) Iran b) Qatar c) UAE d) Saudi Arabia
24. Which is the only provisional presidential republic in the Middle East?
- a) Yemen b) Syria c) Turkey d) Egypt
25. Which is the world's deepest trench?
- a) Kuril –Kamchatka b) Philippine c) Mariana d) Tonga
26. The waterfall named in the honour of Queen Victoria is _____.
- a) Angel Falls b) Gersoppa Falls c) Victoria Falls d) Alexandra Falls

27. The flag of the UK is called the _____.
- a) United Jack b) Union Jack c) United King d) Union King
28. Australia's largest and the oldest city is _____.
- a) Perth b) Sydney c) Brisbane d) Melbourne
29. _____ is the only major river which crosses the equator twice.
- a) Congo river b) Nile river c) Amazon river d) Mississippi river
30. A reptile resembling a crocodile found in the rivers of North India that spends most of its time in the water is _____.
- a) Gharial b) Gecko c) Alligator d) Caimans
31. _____ is a large seal that lives by the Pacific Ocean.
- a) Otter b) Sea Lion c) Seagull d) Whale
32. A type of flatworm that may grow up to 50 feet long in the intestine of animals is _____.
- a) Earthworm b) Centipede c) Tapeworm d) Flukes
33. _____ is a bird that sews leaves together.
- a) Oven Bird b) Tailor Bird c) Woodpecker d) Parrot
34. _____ is the only flying mammal.
- a) Echidna b) Bats c) Blue Whale d) Eagle
35. Ocean mammals like whales and dolphins are called _____.
- a) Cetaceans b) Pinnipeds c) Rodents d) Tachyglossidae
36. Seahorse is a type of _____.
- a) Horse b) Cat c) Fish d) Insect
37. A sharp muscular pain is called an/a _____.
- a) Abrasion b) Cramp c) Abscess d) Seizure
38. The small flakes of dead skin in hair are called _____.
- a) Blisters b) Pimples c) Dandruff d) Blackheads
39. A chemical used to destroy germs is called an/a _____.
- a) Antibody b) Antibiotic c) Tetracyclines d) Disinfectant
40. The condition of being overweight is called _____.
- a) Nausea b) Epidemic c) Underweight d) Obesity

41. The stomach is _____.
- a) I-shaped b) J-shaped c) L-shaped d) S-shaped
42. A doctor who treats children is called a/an _____.
- a) Pediatrician b) Neurologist c) Cardiologist d) Anesthesiologist
43. A reaction to certain substances is called _____.
- a) Amoeba b) Analgesic c) Pneumonia d) Allergy
44. The science of gardening is called _____.
- a) Horticulture b) Agriculture c) Sericulture d) Viticulture
45. _____ 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
46. Which tree in deserts is called the 'Tree of Life'?
- a) Cactus b) Date-Palm c) Oak d) Wildflower
47. Chocolate is a product made from roasted beans of the _____ tree.
- a) Durian b) Cacao c) Catalpa d) Coffee
48. The name of the brown nut of a tall palm tree found along sea coasts is _____.
- a) Cork b) Coconut c) Corn d) Cocoa Bean
49. _____ is used as an antiseptic as it has strong antibacterial properties. It is also used to cure skin diseases.
- a) Mint b) Basil c) Turmeric d) Neem
50. _____ is one of the oldest towns in Yemen and is a World Heritage site. It was the capital of Yemen from the 13th to 15th centuries.
- a) Great Mosque at Zahid b) Madain Saleh c) Memphis d) Jumeriah Archaeological Site
51. Which is the first country to gather six of its astronauts in space?
- a) USA b) China c) Russia d) Israel
52. Who is the Foreign Secretary of India (as of 2022)?
- a) Vinay Mohan Kwatra b) Ruchira Kamboj c) Taranjit Singh Sandhu d) Manjeev Singh Puri
53. Which country is the first to score over 500 runs on Day 1 of a Test Cricket Match?
- a) Australia b) England c) India d) South Africa
54. Which sport is Urvashi Singh associated with?
- a) Boxing b) Hockey c) Squash d) Weight-lifting

55. Which country has named the cyclonic storm 'Mandous' in the Bay of Bengal?
a) Armenia b) United Arab Emirates c) United Kingdom d) Uganda
56. In which country did Google launch the anti-misinformation campaign?
a) Italy b) Israel c) India d) Iceland
57. Which country awarded Indian-origin teacher Veena Nair the Prime Minister's Prize?
a) Australia b) Fiji c) France d) America
58. In which country was a 48,500-year-old 'zombie virus' discovered at the bottom of a frozen lake?
a) Brazil b) Canada c) Russia d) China
59. _____ is a British politician who has served as Prime Minister of the United Kingdom since October 2022.
a) Rishi Sunak b) Margaret Thatcher c) Boris Johnson d) Tony Blair
60. The President of _____ will be the chief guest for the 2023 Indian Republic Day.
a) Japan b) Oman c) Egypt d) China
61. It is smaller than kangaroo, having large hind feet and a long tail:
a) Lemur b) Okapi c) Tapir d) Nilgai
62. The trees that lose their leaves in a particular season are called _____.
a) evergreen b) conifers c) deciduous d) corn
63. A doctor who corrects any disorder of the bones or muscles:
a) Orthopaedist b) Cardiologist c) Neurologist d) Dermatologist
64. An insect commonly found in old books:
a) flea b) wasp c) moth d) silverfish
65. The smallest bone in our body is the _____.
a) patella b) stirrup c) vertebra d) ligaments
66. Which animal walks with front and hind foot prints adjacent to each other?
a) rabbit b) jackal c) raccoon d) panda
67. The first oil well in the Middle East was found in _____.
a) Baku b) Syria c) UAE d) Iran

68. A large seal that lives by the Pacific Ocean is ____.
- a) otter b) seagull c) cuttle fish d) sea lion
69. The person who is involved in the study of trees and other type of plants is called an____.
- a) Arborist b) Entomologist c)Botanist d)Dendrologist
70. The official residence of the President of France:
- a) White House b) Buckingham Palace c) Elysee Palace d) Vatican
71. Who founded the Red Cross Movement?
- a) James Adams b) Henri Dunant c) Baden Powell d) Anna Sewell
72. The country where rickshaws were first used:
- a) India b) China c) Korea d) Japan
73. The author of ' Black Beauty' is ____.
- a) J K Rowling b) Mark Twain c) Johanna Spyri d) Lewis Carroll
74. A person who is in charge of a museum:
- a) Curator b) Bursar c) Editor d) Draper
75. The country having the longest coastline:
- a) Paraguay b) Russia c) Finland d) Canada
76. Walker Cup is associated with ____ .
- a) Lawn Tennis b) Golf c) Polo d) Cricket
77. A creature with hundred legs:
- a) centipede b) decade c) tripod d) century
78. A place where coins are made:
- a) Greenhouse b) Granary c) Mint d) Aviary
79. The world's second most important source of energy:
- a) petroleum b) coal c) hydropower d) solar energy

80. Materials that allow electricity to flow through them are called _____ .
- a) insulators b) transporters c) resistors d) conductors
81. McMohan Line is the border between :
- a) India and Nepal b) India and Bhutan c) India and China d) India and Myanmar
82. How much area of India is under forest?
- a) 23% b) 25% c) 30% d) 40%
83. Plants that grow in deserts are called _____.
- a) mesophytes b) xerophytes c) hydrophytes d) hyrax
84. Periyar Tiger Reserve is also home to _____ besides tigers.
- a) deer b) giraffes c) wild elephants d) bears
85. Sambalpuri sarees are a speciality of _____.
- a) Assam b) Nagaland c) Manipur d) Odisha
86. _____ is the largest lake in India.
- a) Loktak Lake b) Wular Lake c) Pangong Lake d) Chilika Lake
87. Uluru, the hill that changes its colour is located in _____.
- a) Australia b) Argentina c) Austria d) Iceland
88. Mother Teresa was born in _____ .
- a) Kolkata b) England c) Skopje d) Paris
89. Mixing red and green will produce _____ colour.
- a) purple b) brown c) orange d) black
90. " If you can dream it , you can do it." _____ said this.
- a) Herbert b) Disraeli c) Abraham Lincoln d) Walt Disney
91. Which of these are famous waterfalls?
- a) Aurora Borealis b) Paricutin c) Iguassu d) Victoria
92. The river that touches the maximum number of countries of the world is ____ .
- a) Volga b) Danube c) Parana d) Nile

93. Literacy Day is observed on _____ .

- a) 4th November b) 22nd January c) 5th June d) 8th September

94. Which of these is a robot?

- a) Asimo b) Hulk c) Laika d) Akio

95. People living in Ladakh, who are the last remaining pure Aryans:

- a) Kantha b) Brokpas c) Kamrupa d) Nongkrem

96. The largest internal organ is_____ .

- a) stomach b) brain c) liver d) kidney

97. Euro is used as the currency in _____countries.

- a) 21 b)19 c)17 d)23

98. An instrument used for detecting electric current:

- a) Galvanometer b) Barometer c) Dynamometer d) Speedometer

99. A large bird which became extinct in 1680:

- a) Moa b) Dodo c) Pterodactyl d) Quagga

100. A non-flowering stemless aquatic plant:

- a) Marram b) Fungus c) Ferns d) Alga

101. Which is the world's largest land mammal?

- a) Grizzly Bear b) African Elephant c)Hippo d) Door mouse

102. The scientific study of an earthquake is called_____.

- a) cosmology b) chronology c) seismology d) ornithology

103. The national bird of the United States of America :

- a) Bald Eagle b) Falcon c) Kiwi d) Ostrich

104. P V Sindhu is associated with_____ .

- a) Tennis b) Golf c) Badminton d) Basketball

105. The largest plateau in the world:

- a) Deccan Plateau b) Colorado Plateau c) Altiplano d) Tibetan Plateau

106. Who is known as the ' Father of Indian Space Program' ?

- a) C V Raman b) Vikram Sarabhai c) Jogesh Pati d) Salim Yusuf

107. Ellora Caves site is located in ____.

- a) Maharashtra b) Karnataka c) Assam d) Rajasthan

108. The first Indian to go to space:

- a) Kalpana Chawla b) Sunita Williams c) Rakesh Sharma d) Raja Chari

109. Name the lightest gas:

- a) oxygen b) hydrogen c) carbon-dioxide d) nitrogen

110. Who invented electricity?

- a) Thomas Edison b) Nikola Tesla c) Eli Whitney d) Benjamin Franklin

111. The first woman to win a Noble Prize:

- a) Maria Ressa b) Shirin Ebadi c) Marie Curie d) Nadia Murad

112. ____ city in India is known as Pink City.

- a) Jaipur b) Lucknow c) Mangalore d) Bhopal

113. Vienna is the capital city of ____.

- a) Poland b) Austria c) Germany d) Malaysia

114. The fastest fish in the ocean:

- a) Swordfish b) Cod c) Salmon d) Black Marlin

115. Global Warming is caused by _____ type of gas.

- a) carbon dioxide b) helium c) methane d) neon

116. A very tall grass which is used to make paper:

- a) moss b) liverwort c) bamboo d) oak

117. The world's largest island:

- a) Mindanao b) Greenland c) Sulawesi d) New Guinea

118. The _____ states are called the 'Seven Sisters of India'.

- a) Northern b) Western c) Southern d) Eastern

119. Who is the founder of Facebook?

- a) Sundar Pichai b) Larry Page c) Mark Zuckerberg d) Steve Jobs

120. The word "Ace" is related to ____ .

- a) Football b) Tennis c) Baseball d) Rugby

1. c) Feathers
2. d) Gentoo Penguin
3. d) Aloe Vera
4. c) Garlic
5. a) Notebook Laptop
6. a) Fort Qal'at al Bahrain
7. b) Asia
8. d) South America
9. d) Antarctica
10. a) Canoeing
11. b) river rafting
12. d) Scuba diving
13. c) Africa
14. b) Sahara Desert
15. c) Shanghai
16. c) Brazil
17. d) Nile
18. b) Russia
19. a) Stomata
20. b) Cinnamon
21. a) Deciduous
22. b) Cosmic Year
23. d) Saudi Arabia
24. a) Yemen
25. c) Mariana
26. c) Victoria Falls
27. b) Union Jack
28. b) Sydney
29. a) Congo river
30. a) Gharial
31. b) Sea Lion
32. c) Tapeworm
33. b) Tailor Bird
34. b) Bats
35. a) Cetaceans
36. c) Fish
37. b) Cramp
38. c) Dandruff
39. d) Disinfectant
40. d) Obesity
41. b) J-shaped
42. a) Pediatrician
43. d) Allergy
44. a) Horticulture
45. d) Sundew
46. b) Date-Palm
47. b) Cacao
48. b) Coconut
49. c) Turmeric
50. a) Great Mosque at Zahid
51. b) China
52. a) Vinay Mohan Kwatra
53. b) England
54. a) Boxing
55. b) United Arab Emirates
56. c) India
57. a) Australia
58. c) Russia
59. a) Rishi Sunak
60. c) Egypt

- 61. b) Okapi
- 62. c) deciduous
- 63. a) Orthopaedist
- 64. d) silverfish
- 65. b) stirrup
- 66. c) raccoon
- 67. a) Baku
- 68. d) sea lion
- 69. a) Arborist
- 70. c) Elysee Palace
- 71. b) Henri Dunant
- 72. d) Japan
- 73. c) Johanna Spyri
- 74. a) Curator
- 75. d) Canada
- 76. b) Golf
- 77. a) centipede
- 78. c) Mint
- 79. b) coal
- 80. d) conductors
- 81. c) India and China
- 82. a) 23%
- 83. b) xerophytes
- 84. c) wild elephants
- 85. d) Odisha
- 86. b) Wular Lake
- 87. a) Australia
- 88. c) Skopje
- 89. b) brown
- 90. d) Walt Disney
- 91. c) Iguassu
- 92. b) Danube
- 93. d) 8th September
- 94. a) Asimo
- 95. b) Brokpas
- 96. c) liver
- 97. b)19
- 98. a) Galvanometer
- 99. b) Dodo
- 100. d) Alga
- 101. b) African Elephant
- 102. c) seismology
- 103. a) Bald Eagle
- 104. c) Badminton
- 105. d) Tibetan Plateau
- 106. b) Vikram Sarabhai
- 107. a) Maharashtra
- 108. c) Rakesh Sharma
- 109. b) hydrogen
- 110. d) Benjamin Franklin
- 111. c) Marie Curie
- 112. a) Jaipur
- 113. b) Austria
- 114. d) Black Marlin
- 115. a) carbon dioxide
- 116. c) bamboo
- 117. b) Greenland
- 118. d) Eastern
- 119. c) Mark Zuckerberg
- 120. b) Tennis
