

INTERNATIONAL INDIAN SCHOOL, DAMMAM
TALENT SEARCH EXAMINATION (TSE 2024-25)
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'24 to Jan'25.

TSE 2024-25

CLASS: V

SUBJECT - MATHEMATICS

1. The greatest 6-digit even number with 7 in tens place is
a) 9,99,978 b) 9,99,979 c) 9,99,972 d) 9,99,977
2. If CP is greater than SP then:
a) either profit or loss b) neither profit nor loss
c) there is always a profit d) there is always a loss
3. An improper fraction of $12\frac{1}{4}$ is
a) $\frac{48}{4}$ b) $\frac{49}{4}$ c) $\frac{17}{4}$ d) $\frac{49}{1}$
4. Which of the following is the decimal representation of seven and two-tenths?
a) 7.02 b) 7.2 c) 7.002 d) 70.2
5. The sum of the place values of 9 in 10,29,693.
a) 1,010 b) 990 c) 9,090 d) 90,990
6. The factors of 72 are
a) $2 \times 2 \times 2 \times 2 \times 3 \times 3$ b) $2 \times 2 \times 3 \times 3 \times 3 \times 3$
c) $2 \times 2 \times 2 \times 3 \times 3$ d) $2 \times 2 \times 2 \times 2 \times 3$
7. 45,689 rounded to its nearest thousands is
a) 46,000 b) 45,500 c) 45,700 d) 45,000
8. The measure of an obtuse angle is _____.
a) 0° b) more than 90°
c) less than 180° d) more than 90° but less than 180°
9. The number of prime numbers less than 30 is
a) 11 b) 14 c) 10 d) 15
10. _____ is the number which when divided by 7 gives 8 as the quotient and 1 as the remainder.
a) 55 b) 56 c) 57 d) 58

26. 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
27. The missing number in $\frac{6}{15} = \frac{42}{\quad}$ is
- a) 55 b) 65 c) 75 d) 105
28. Numeral equivalent to ten lakhs in International system of numeration is:
- a) hundred Thousand b) ten Million c) one million d) ten thousand
29. Sum of place value of 8 in 8,39,508 is
- a) 8,00,008 b) 1,00,008 c) 1,00,000 d) 8,00,000
30. _____ - 5,432 = 2,410
- a) 7,351 b) 7,842 c) 3,022 d) 8,751
31. $2,145 \times 56 = ?$
- a) 1,20,120 b) 1,22,265 c) 1,24,410 d) 1,26,555
32. Product of $\frac{3}{5} \times \frac{15}{2}$ is
- a) $\frac{9}{10}$ b) $\frac{3}{5}$ c) $\frac{9}{2}$ d) $\frac{3}{10}$
33. An angle of exactly 90° is known as
- a) an obtuse angle b) an acute angle
c) a straight angle d) a right angle
34. $2,189 + 672 = 672 + \underline{\hspace{2cm}}$
- a) 672 b) 2,861 c) 2,189 d) 1,517
35. In 100.21, the place value of 2 is
- a) $\frac{2}{10}$ b) $\frac{2}{100}$ c) $\frac{2}{1000}$ d) $\frac{20}{1000}$
36. The product of two numbers is 17,240. If one number is 40. What is the other number?
- a) 406 b) 431 c) 403 d) 413
37. 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.

38. Subtract the greatest 6-digit number from the greatest 7-digit number.
 a) 10,000 b) 900 c) 90,000 d) 90,00,000
39. $3.20 + 7.10 + 1.30 =$
 a) 11.10 b) 11.6 c) 11.30 d) 113
40. Fraction which is not equal to $\frac{2}{5}$ is
 a) $\frac{6}{15}$ b) $\frac{12}{30}$ c) $\frac{8}{20}$ d) $\frac{10}{15}$
41. What is the successor of $2200 + 800$
 a) 2,201 b) 801 c) 3,001 d) 2,999
42. LCM of 5, 10 and 25 is
 a) 5 b) 50 c) 10 d) 250
43. The standard form of $8,00,00,000 + 6,00,000 + 40,000 + 900$ is
 a) 8,60,40,900 b) 8,06,40,900 c) 8,06,40,090 d) 8,06,04,900
44. The equivalent decimal for 62.038 is
 a) 62.0381 b) 62.0038 c) 62.0380 d) 62.0308
45. The predecessor of 10,00,000 is
 a) 9,99,909 b) 1,00,001 c) 9,99,999 d) 1,00,101
46. The HCF of 35 and 15 is
 a) 1 b) 3 c) 15 d) 5
47. The difference between $8\frac{2}{3} - 5\frac{1}{2}$ is
 a) $3\frac{2}{5}$ b) $3\frac{1}{6}$ c) 3 d) $3\frac{2}{3}$
48. If CP = Rs 2,359 and SP = Rs 2,124 then Loss = _____
 a) Rs 200 b) Rs 275 c) Rs 235 d) Rs 245
49. Write the standard numeral for $6,00,000 + 90,000 + 3000 + 1$
 a) 6,90,031 b) 6,93,010 c) 6,09,301 d) 6,93,001
50. _____ corresponds to the shortest distance between two points.
 a) Line b) Line segment c) Ray d) Arms
51. The expanded form for 724.012 is
 a) $700 + 20 + 4 + \frac{1}{100} + \frac{2}{1000}$ b) $700 + 4 + \frac{1}{10} + \frac{2}{100}$
 c) $700 + 20 + 4 + \frac{1}{10} + \frac{2}{1000}$ d) $700 + 2 + \frac{1}{100} + \frac{4}{1000}$

52. What should be subtracted from the greatest 6 -digit number to get 2,45,109?

- a) 3,45,789 b) 7,54,890 c) 3,45,108 d) 7,99,990

53. The common factors of 28 and 42 are _____.

- a) 1, 2, 7, 14 b) 1, 3, 5, 7 c) 1, 2, 4, 28 d) 1, 2, 4, 48

54. The incorrect relationship is:

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

55. $\frac{5}{6}$ of 210

- a) 135 b) 1,050 c) 175 d) 1,020

56. $19,278 + 5,452 + 22,156 =$

- a) 27,608 b) 41,434 c) 24,730 d) 46,886

57. A truck delivered 1,523 cartons in the morning and 2,467 cartons in the afternoon. How many cartons were delivered in total?

- a) 1,115 b) 3,328 c) 944 d) 3,990

58. The smallest common multiple of 3, 6, and 12 is

- a) 6 b) 12 c) 3 d) 18

59. The left most digit of a 7-digit number is at _____ place.

- a) Lakhs b) Millions c) Thousands d) Hundred Thousands

60. A merchant bought a printer for Rs 25,250 and spent Rs 2,200 on repair charges. He sold the printer for Rs 27,200. What is his profit or loss?

- a) profit, Rs. 250 b) loss, Rs. 270
c) profit, Rs. 270 d) loss, Rs. 250

61. The smallest 7-digit number formed by using the digits 5, 4, 0, 9, 1, 8 is (repeat digits if needed)

- a) 10,04,589 b) 10,14,589
c) 11,04,589 d) 10,45,890

62. Convert $\frac{73}{5}$ into a mixed number.

- a) $12\frac{3}{5}$ b) $14\frac{5}{3}$ c) $12\frac{5}{2}$ d) $14\frac{3}{5}$

63. _____ should be added to 8.2 to get 15?

- a) 23.2 b) 6.8 c) 6.7 d) 23.7

64. The numeral for Seven crore seventy-seven thousand seven hundred seventeen is

- a) 7,00,77,717 b) 7,77,717 c) 7,77,00,771 d) 77,07,707

65. 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

66. The product of the place values of 3 in 73,039 is
 a) 9,000 b) 60 c) 90,000 d) 10,000
67. The difference between 'fifty-four lakh twenty seven thousand two hundred five' and 'thirty- seven lakh nine hundred forty two' is _____
 a) 15,49,594 b) 17,26,263 c) 10,45,994 d) 14,55,994
68. A number which has more than two factors is called _____ number.
 a) even b) prime c) odd d) composite
69. 24,645 is subtracted from a number and the difference is 7,846. Find the number.
 a) 16,799 b) 31,479 c) 16,500 d) 32,491
70. 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
71. The missing number in $\frac{40}{72} = \frac{\quad}{9}$ is
 a) 5 b) 8 c) 9 d) 7
72. $0.3 + 0.003 + 3.5 = ?$
 a) 5.555 b) 3.803 c) 3.932 d) 5.307
73. Which of the following is an odd number?
 a) 72,905 b) 49,876 c) 6,710 d) 82,634
74. The largest fraction among $\frac{8}{12}$, $\frac{8}{18}$, $\frac{8}{16}$, $\frac{8}{11}$
 a) $\frac{8}{18}$ b) $\frac{8}{12}$ c) $\frac{8}{16}$ d) $\frac{8}{11}$
75. A ray has
 a) 1 end point b) 2 end points c) 3 end points d) no end point
76. The sum of two numbers is 78,256. If one number is 15,784. The other number is _____.
 a) 61,047 b) 62,472 c) 94,040 d) 93,090
77. By using divisibility rule, choose the number divisible by 9
 a) 23,025 b) 4,231 c) 50,130 d) 7,678
78. A factory produces 245 toys every day. How many toys are produced in 5 weeks?
 a) 49 b) 8,575 c) 1,225 d) 250
79. Which of the following lists of decimals is arranged in ascending order?
 a) 4.56, 3.45, 5.67, 2.89 b) 2.34, 3.21, 4.09, 5.67
 c) 3.78, 3.56, 4.01, 2.45 d) 1.99, 2.90, 3.89, 3.45

80. Emma painted $\frac{2}{5}$ of a wall in the morning and $\frac{1}{3}$ of it in the afternoon. What fraction of the wall did she paint in total?

- a) $\frac{3}{15}$ b) $\frac{3}{8}$ c) $\frac{1}{2}$ d) $\frac{11}{15}$

81. I am a number between 4,000 and 5,000. My ones place is 9, my tens place is 3, my hundreds place is half of thousands place and my thousands place is 4. Who am I?

- a) 4,239 b) 4,439 c) 4,693 d) 4,943

82. Which of the following is the greatest?

- a) 4th multiple of 52 b) 8th multiple of 37
c) 5th multiple of 25 d) 7th multiple of 50

83. There are three numbers. The first number is the successor of the second number. The second number is the 3rd multiple of third number and the third number the 6th multiple of 12. Find the first number.

- a) 217 b) 72 c) 181 d) 216

84. There are 25 questions in a question paper. Sayan solves 20 questions. which of the following fractions represents the unsolved questions by Sayan out of total questions?

- a) $\frac{4}{5}$ b) $\frac{1}{5}$ c) $\frac{1}{2}$ d) $\frac{11}{15}$

85. X is a decimal which has 4 decimal places. If the decimal is converted to fractional form, what will be the denominator for the resulting fraction.

- a) 10 b) 100 c) 1000 d) 10000

86. Where should you insert the decimal point in the numeral 23987 such that the place value of 9 in the resulting decimal becomes $\frac{9}{100}$

- a) between 9 and 8 b) between 3 and 9
c) between 2 and 3 d) between 8 and 7

87. Nitu did $\frac{1}{2}$ of the work yesterday and $\frac{1}{3}$ of the work today. How much work she will have to do tomorrow to complete the work?

- a) $\frac{1}{2}$ b) $\frac{1}{4}$ c) $\frac{1}{6}$ d) $\frac{1}{5}$

88. I am an even number. You can find me if you count in 7's. I am less than 80 and greater than 45. Who am I?

- a) 54 b) 64 c) 48 d) 56

89. Find the number which is 4,234 less than the product of 321 and 217.

- a) 69,657 b) 65, 423 c) 73,891 d) 66,234

90. Sum of the factors of 18 is

- a) 19 b) 30 c) 39 d) 26

ANSWERKEY**TSE 2024-25****CLASS V****SUBJECT : MATHEMATICS**

1. a) 9,99,978	26. a) a line	51. a) $700 + 20 + 4 + \frac{1}{100} + \frac{2}{1000}$	76. b) 62,472
2. d) there is always a loss	27. d) 105	52. b) 7,54,890	77. c) 50,130
3. b) $\frac{49}{4}$	28. c) one million	53. a) 1, 2, 7, 14	78. b) 8,575
4. b) 7.2	29. a) 8,00, 008	54. c) Profit = CP-SP	79. b) 2.34, 3.21, 4.09, 5.67
5. c) 9,090	30. b) 7,842	55. c) 175	80. d) $\frac{11}{15}$
6. c) $2 \times 2 \times 2 \times 3 \times 3$	31. a) 1,20, 120	56. d) 46,886	81. a) 4, 239
7. a) 46,000	32. c) $\frac{9}{2}$	57. d) 3,990	82. d) 7 th multiple of 50
8. d) more than 90° but less than 180°	33. d) a right angle	58. b) 12	83. a) 217
9. c) 10	34. c) 2,189	59. b) millions	84. b) $\frac{1}{5}$
10. c) 57	35. a) $\frac{2}{10}$	60. d) loss, Rs 250	85. d) 10000
11. d) straight angle	36. b) 431	61. a) 10,04,589	86. c) between 2 and 3
12. a) 228	37. b) we can add numbers in any order and the sum will be different.	62. d) $14\frac{3}{5}$	87. c) $\frac{1}{6}$
13. c) 10	38. d) 90,00,000	63. b) 6.8	88. d) 56
14. b) subtrahend	39. b) 11.6	64. a) 7,00,77,717	89. b) 65, 423
15. d) 16	40. d) $\frac{10}{15}$	65. a) greater than or equal to	90. c) 39
16. b) 36,48,320	41. c) 3,001	66. c) 90,000	91. d) 1
17. a) smallest	42. b) 50	67. b) 17,26,263	92. b) >
18. b) $7\frac{3}{4}$	43. b) 8,06,40,900	68. d) composite	93. a) 20.21
19. a) $\frac{2}{9}$	44. c) 62.0380	69. d) 32, 491	94. c) 10 tens more than 20 tens
20. d) $\angle NML$	45. c) 9,99,999	70. c) an acute angle	95. a) 2,63,520
21. b) Multiples	46. d) 5	71. a) 5	96. b) Both statement-1 and statement-2 are false.
22. b) 9,716	47. b) $3\frac{1}{6}$	72. b) 3.803	97. b) 8 th
23. b) multiple	48. c) Rs 235	73. a) 72,905	98. c) 1,000
24. c) 0.1	49. d) 6,93, 001	74. d) $\frac{8}{11}$	99. b) 20,900
25. a) 97,64, 310	50. b) line segment	75. a) 1 end point	100). a) i → L ; ii → M ; iii → K

1. Dandelion seeds are dispersed by _____.
a) water b) animals c) wind d) explosion
2. The spot where the seed is attached to the plant is known as _____.
a) spores b) scar c) sori d) seedling
3. Which among the following plants reproduce from stem cuttings?
a) moss b) turnip c) ginger d) cactus
4. When a bottle of perfume is opened, its fragrance spreads due to _____.
a) diffusion b) condensation c) sublimation d) evaporation
5. When two or more elements chemically react in a fixed ratio a _____ is formed.
a) atom b) solute c) compound d) molecule
6. Conversion of milk into curd is a _____ change.
a) physical b) chemical c) reversible d) biological
7. India's first man-made satellite was _____.
a) Rohini b) INSAT-1B c) Sputnik-I d) Aryabhata
8. The solar eclipse occurs on a _____ Day.
a) New Moon b) Full Moon c) Blue Moon d) Half Moon
9. The _____ satellites are helpful in giving the live coverage of events happening anywhere in the world.
a) weather b) navigation c) communication d) scientific
10. Deficiency of _____ in the diet causes scurvy.
a) Vitamin A b) Vitamin B c) Vitamin C d) Vitamin D
11. _____ is spread by the rat flea.
a) Filariasis b) Plague c) Yellow fever d) Cholera
12. The microorganism that causes meningitis in humans is _____.
a) virus b) protozoa c) fungi d) bacteria
13. The _____ joint allows movement in all the directions.
a) hinge b) ball-and-socket c) gliding d) pivot

14. Muscles are attached to the bones by strong fibres called _____.
- a) tendons b) ligaments c) joints d) ribs
15. Shin bone and calf bone are the bones in the _____.
- a) lower arm b) lower leg c) upper arm d) upper leg
16. Extra support given to prevent the movement of the fractured arm is called _____.
- a) tourniquet b) gauze c) sling d) blister
17. A dog's bite leads to a disease caused by a virus, named as _____.
- a) measles b) rabies c) mumps d) herpes
18. _____ are the openings along the side of the insect's body to breathe in air.
- a) Tentacle b) operculum c) filaments d) spiracles
19. _____ was the first Indian to conduct a systematic bird survey in India.
- a) Bikram Grewal b) Sushma Reddy c) Salim Ali d) S.A Hussain
20. _____ use their forelimbs as flippers to swim in water.
- a) penguins b) frogs c) ducks d) turtles
21. The soluble substances can be removed from water by _____.
- a) sedimentation b) distillation c) decantation d) filtration
22. During filtration, the insoluble substances are collected on the filter paper as _____.
- a) sediment b) filtrate c) residue d) none of these
23. What makes up a water molecule?
- a) Two oxygen atoms and one hydrogen atom
b) Two hydrogen atoms and one oxygen atom
c) One hydrogen atom and one oxygen atom
d) Two hydrogen atoms and two oxygen atoms
24. Water above the 1000°C is in _____ state.
- a) semi liquid b) solid c) liquid d) gaseous
25. The ozone layer is a part of the _____.
- a) Troposphere b) Stratosphere c) Mesosphere d) Thermosphere

26. The second highest component of air is _____.
- a) oxygen b) carbon dioxide c) nitrogen d) hydrogen
27. On what principle does a syringe used by doctors for injections work?
- a) Air has weight b) Air occupies space c) Air exerts pressure d) Air expands
28. The density of air _____ with height.
- a) increases b) decreases c) remains the same d) none of these
29. _____ is a metamorphic rock which splits into thin slices.
- a) Shale b) Pumice c) Granite d) Slate
30. Metallic minerals found in mixtures are known as _____.
- a) fossils b) coal c) ores d) magma
31. Which among the following minerals are used as fertilisers for the growth of plant?
- a) Nitrate b) Potassium c) Sulphate d) All of these
32. The _____ is the largest part of the brain.
- a) cerebrum b) medulla c) cerebellum d) pons
33. The opening through which light enters the eye is known as _____.
- a) cornea b) pupil c) iris d) retina
34. The _____ nerves carry orders from the brain or spinal cord to the muscles and glands.
- a) sensory b) mixed c) motor d) optic
35. . Assertion (A): Movement of neck to 360 degree is not possible.
Reason (R): Neck has hinge joint
- a) Both Assertion (A) and Reason (R) are correct and Reason (R) is the correct explanation of Assertion (A).
b) Both Assertion (A) and Reason (R) are correct but Reason (R) is not the correct explanation of Assertion (A).
c) Assertion (A) is true, but Reason (R) is false.
d) Assertion (A) is false, but Reason (R) is true.
36. _____ is also called micropropagation.
- a) Layering b) Stem cutting c) Budding d) Tissue culture

37. The change of state from gas to liquid is called _____.
- a) evaporation b) condensation c) sublimation d) vaporization
38. When less than half of the Moon's lit hemisphere is visible to us, it is called a _____.
- a) Quarter Moon b) Half-Moon c) Crescent Moon d) New Moon
39. Chicken pox and shingles are caused by the _____ virus.
- a) Varicella zoster b) Human papilloma c) Brome mosaic d) Epstein-Barr
40. The sternum is a bone that protects the _____.
- a) brain b) liver c) kidney d) heart
41. Antivenom injection is needed for _____ bite.
- a) dog b) snake c) rat d) cat
42. The loss of water from plants is termed as _____.
- a) translocation b) transfusion c) transpiration d) none of these
43. _____ is an odourless, colourless gas made up of three oxygen atoms.
- a) Neon b) Ozone c) Helium d) Krypton
44. _____ is the white layer that covers the outside of the eye.
- a) Pupil b) Lens c) Cornea d) Sclera
45. _____ is a branch of zoology, dealing with the study of birds.
- a) Herpetology b) Ichthyology c) Entomology d) Ornithology
46. The hollow space in the middle of bones is filled with _____.
- a) blood b) plasma c) bone marrow d) lymph
47. Which of the following controls the beating of the heart and respiratory movement in human beings?
- a) Medulla oblongata b) Pituitary gland c) Spinal cord d) Spinal nerves
48. _____ muscles are striated and involuntary muscles.
- a) Skeletal b) Cardiac c) Visceral d) Smooth
49. What is the special feature of seeds which are dispersed by animals?
- a) wings b) fibrous outer coat c) hooks d) tuft of hair
50. The hot fluid in the _____ of the Earth comes out in the form of lava during volcanic eruptions.
- a) crust b) core c) magma d) mantle

ANSWER KEY

TSE- 2024-25

CLASS V

SUBJECT : GENERAL SCIENCE

- | | |
|---|--|
| 1. c) wind | 26. a) oxygen |
| 2. b) scar | 27. c) Air exerts pressure |
| 3. d) cactus | 28. b) decreases |
| 4. a) diffusion | 29. d) Slate |
| 5. c) compound | 30. c) ores |
| 6. b) chemical | 31. d) All of these |
| 7. d) Aryabhata | 32. a) cerebrum |
| 8. a) New Moon | 33. b) pupil |
| 9. c) communication | 34. c) motor |
| 10. c) Vitamin C | 35. c) Assertion (A) is true, but Reason (R) is false. |
| 11. b) Plague | 36. d) Tissue culture |
| 12. d) bacteria | 37. b) condensation |
| 13. b) ball-and-socket | 38. c) Crescent Moon |
| 14. a) tendons | 39. a) Varicella zoster |
| 15. b) lower leg | 40. d) heart |
| 16. c) sling | 41. b) snake |
| 17. b) rabies | 42. c) transpiration |
| 18. d) spiracles | 43. b) Ozone |
| 19. c) Salim Ali | 44. d) Sclera |
| 20. a) penguins | 45. d) Ornithology |
| 21. b) distillation | 46. c) bone marrow |
| 22. c) residue | 47. a) Medulla oblongata |
| 23. b) Two hydrogen atoms and one oxygen atom | 48. b) Cardiac |
| 24. d) gaseous | 49. c) hooks |
| 25. b) Stratosphere | 50. d) mantle |

1. The maps on which countries, states and their capitals are shown are _____.
a) physical maps b) countries maps c) political maps d) geologic maps
2. The ratio between the distance on a map and the actual distance on the ground is called _____.
a) symbol b) sphere c) direction d) scale
3. One of the earliest surviving globes 'Erdapfel' was made by _____.
a) Georg Glockendon b) Martin Behaim
c) Gerardus Mercator d) Ferdinand Magellan
4. Greenwich was decided as the starting point for numbering meridians in the year _____.
a) 1884 b) 1984 c) 1784 d) 1684
5. The parallel which lies at $66\frac{1}{2}^{\circ}$ N is _____.
a) Tropic of Cancer b) Tropic of Capricorn c) Arctic Circle d) Antarctic Circle
6. To locate a place on a globe, we must know its _____.
a) latitude b) longitude c) both (a) and (b) d) none of these
7. The _____ plateau is the largest and highest in the world.
a) Deccan b) Tibetan c) Bolivian d) Colorado
8. The Andes in South America and the Rockies in North America are examples of _____.
a) plateaus b) plains c) deserts d) mountains
9. In the middle course, the river develops loops called _____.
a) meanders b) rapids c) canyons d) deltas
10. _____ is observed as the United Nations Day every year.
a) 14th September b) 24th October c) 20th August d) 18th April
11. The main organ of the UN is the _____.
a) Security Council b) Secretariat c) General Assembly d) Economic Council
12. The _____ works for children's rights, their development, protection and survival.
a) ILO b) FAO c) UNESCO d) UNICEF

13. The condition of the atmosphere at a given place and time is called _____.
- a) season b) weather c) climate d) altitude
14. Which among the following heat zone remains very cold throughout the year?
- a) Torrid Zone b) Temperate Zone c) Frigid Zone d) Tropical Zone
15. Places far away from the sea do not get _____.
- a) humidity b) rainfall c) sea breeze d) land breeze
16. Greenland is located towards the north-east of _____.
- a) Europe b) Asia c) Africa d) North America
17. The Inuits use small boats called _____ to hunt sea animals.
- a) kayaks b) sledges c) parkas d) huskies
18. In Greenland ,settlements are found in the _____ areas.
- a) forest b) coastal c) town d) hilly
19. Which two seas does the Suez Canal join?
- a) Baltic Sea, Arabian Sea b) South China Sea, Caspian Sea
c) Mediterranean Sea, Red Sea d) Aral Sea, Java Sea
20. The fastest bullet train in the world is _____.
- a) The bullet train of Japan b) TGV of France
c) Shanghai Maglev of China d) Euro city of Germany
21. Television was invented by _____.
- a) Guglielmo Marconi b) John Logie Baird c) Charles Babbage d) Granville Woods
22. The Prairies lie between _____.
- a) Canada and Alaska b) North and South America
c) Asia and Africa d) Canada and Mexico
23. _____ are called the 'Wheat Basket of the World'.
- a)The Prairies b) The Steppes c) The Pampas d) The Velds
24. The two rivers that flow through the Prairie region are _____.
- a) Michigan and Manitoba b) Mackenzie and Ontario
c) Mississippi and Missouri d) Colorado and Rio Grande

25. The judges of the Supreme Court are appointed by the _____ of India.
- a) Prime Minister b) Governor c) President d) Speaker
26. The _____ is also known as the House of the People.
- a) Parliament b) Legislative assembly c) Rajya Sabha d) Lok Sabha
27. The _____ is the highest judicial body in a state.
- a) Supreme Court b) Subordinate Court c) High Court d) District Court
28. The members of the Rajya Sabha are elected for a term of _____ years.
- a) ten b) six c) five d) three
29. The revolution of the Earth causes _____.
- a) day and night b) tides c) seasons d) gravitation
30. When it is autumn in the Northern Hemisphere, it is _____ in the Southern Hemisphere.
- a) summer b) spring c) winter d) monsoon
31. _____ proposed that the Earth spins on its own axis and moves around the Sun.
- a) Nicolaus Copernicus b) Johannes Kepler c) Isaac Newton d) Charles Messier
32. The natural balance of our environment is getting disturbed because of _____.
- a) pollution b) population pressure c) deforestation d) all of these
33. _____ is one of the easiest and safest method of waste disposal.
- a) Open dumping b) Landfill c) Composting d) Burning
34. Which among the following is a biodegradable waste?
- a) Plastic goods b) Paper c) silver foil d) aluminium can
35. Which is the largest delta in the world?
- a) Ganges Delta b) Amazon Delta c) Nile Delta d) Lena Delta
36. The science of drawing map is called _____.
- a) Geography b) Topology c) Cartography d) Geology
37. The Earth rotates around its axis from _____.
- a) north to south b) east to west c) south to north d) west to east

38. Which is the only continent through which the Tropic of Cancer, Equator and the Tropic of Capricorn passes?
- a) Australia b) Africa c) South America d) Asia
39. Mountains arranged in a line or series, which may vary in height and shape are called _____.
- a) block b) grabens c) range d) glaciers
40. _____ served as the first Secretary-General of the UN from 1946-1952.
- a) Trygve Lie b) U Thant c) Kurt Waldheim d) Kofi Annan
41. Which of the following is not a main purpose of the UN?
- a) Maintaining international peace and security b) Upholding human rights
c) Promoting economic and social development d) Regulating international trade
42. The study of weather and weather forecasting is called as _____.
- a) Hydrology b) Meteorology c) Geomorphology d) Astronomy
43. Which of the following is India's longest railway tunnel?
- a) Barcem Railway Tunnel b) Pir Panjal Railway Tunnel
c) Rapuru Railway Tunnel d) Sangaldan Railway Tunnel
44. Which among the following National Highways of India is the longest that connects Srinagar in the north to Kanyakumari in the south?
- a) NH 21 b) NH 5 c) NH 44 d) NH 129
45. In India, the Black Revolution relates to which of the following?
- a) Crude Petroleum b) Charcoal c) Diamond d) Black gram
46. _____ is the only continent that does not have any grassland.
- a) Africa b) Europe c) South America d) Antarctica
47. Who among the following is the current Vice President of India?
- a) Narendra Modi b) Jagdeep Dhankar c) Ram Nath Kovind d) Droupadi Murmu
48. The Mughal rule in India came to an end with the death of _____.
- a) Bahadur Shah Zafar b) Shah Jahan c) Akbar d) Aurangzeb
49. The Great Revolt of 1857 started at _____.
- a) Awadh b) Indore c) Meerut d) Kanpur
50. The rule of the English East India Company ended in _____.
- a) 1858 b) 1857 c) 1885 d) 1877

ANSWER KEY

TSE 2024-25

CLASS V

SUBJECT : SOCIAL STUDIES

1. c) political maps	26. d) Lok Sabha
2. d) scale	27. c) High Court
3. b) Martin Behaim	28. b) six
4. a) 1884	29. c) seasons
5. c) Arctic Circle	30. b) spring
6. c) both (a) and (b)	31. a) Nicolaus Copernicus
7. b) Tibetan	32. d) all of these
8. d) mountains	33. c) Composting
9. a) meanders	34. b) Paper
10. b) 24 th October	35. a) Ganges Delta
11. c) General Assembly	36. c) Cartography
12. d) UNICEF	37. d) west to east
13. b) weather	38. b) Africa
14. c) Frigid Zone	39. c) range
15. c) sea breeze	40. a) Trygve Lie
16. d) North America	41. d) Regulating international trade
17. a) kayaks	42. b) Meteorology
18. b) coastal	43. b) Pir Panjal Railway Tunnel
19. c) Mediterranean Sea, Red Sea	44. c) NH 44
20. c) Shanghai Maglev of China	45. a) Crude Petroleum
21. b) John Logie Baird	46. d) Antarctica
22. d) Canada and Mexico	47. b) Jagdeep Dhankar
23. a) Prairies	48. a) Bahadur Shah Zafar
24. c) Mississippi and Missouri	49. c) Meerut
25. c) President	50. a) 1858

1. A _____ noun is a special name given to a person, place, animal or thing.
a) common b) proper c) abstract d) collective
2. Choose the correct plural form of the noun given in the bracket to complete the following sentence.
People heard the _____ (echo) from far away.
a) echo b) echoes c) echos d) All of these
3. Pick out the noun that has only plural form.
a) binoculars b) geese c) girls d) babies
4. Which of the following is an example of a common noun?
a) Titanic b) state c) Germany d) Google
5. Identify the singular noun in the given sentence.
The teams and the players received awards when the season ended.
a) The teams b) players c) awards d) season
6. Which is the abstract noun in the following examples ?
a) teacher b) pizza c) imagination d) Einstein
7. The abstract noun - disappearance has been formed from _____.
a) adjective b) common noun c) verb d) none of these
8. A group of singers is called a _____. (Choose the correct collective noun)
a) choir b) gang c) class d) crash
9. The _____ of judges disagreed on the verdict.
a) crew b) band c) bale d) jury
10. A collective noun is -
a) a name for a group or collection of people or things taken together.
b) a name for something that cannot be seen, touched or smelt.
c) a name for a specific person, place ,animal , thing.
d) a name for a person, place, animal, thing.
11. Choose the correct option of collective noun -
a) A parliament of owls b) A skulk of foxes
c) A bloat of hippos d) All of these
12. Select the odd one -
a) suitcase b) bus c) transport d) restaurant

13. Choose the correct words to complete the sentence.

I didn't get _____ sleep last night.

- a) a lot of b) many c) a large amount of d) much

14. Choose the incorrect singular plural form .

- a) person-people b) foot-feet c) mouse-mice d) deer-deers

15. A sentence used to give a command , a request, an advice along with directions and instructions is an _____ sentence.

- a) declarative b) imperative c) interrogative d) exclamatory

16. A declarative sentence _____. (Choose the correct option)

- a) gives a command b) makes a statement
c) asks a question d) expresses emotions

17. Never forget the person who guides and motivates you. (Identify the kind of sentence)

- a) exclamatory b) Interrogative c) Declarative d) Imperative

18. Choose the correct punctuation mark in the following sentence.

How incredible this artwork is _____

- a) Exclamation mark (!) b) Question mark (?) c) Full stop (.) d) Comma (,)

19. Choose the correct sentence after rearranging the given words.

everything / will / sense / make / perfect / someday

- a) Prefect sense will make everything someday.
b) Everything will make sense prefect someday.
c) Someday everything will make sense perfect.
d) Someday everything will make perfect sense.

20. Choose the correct spelling.

- a) corraspondence b) corespondence c) correspondance d) correspondence

21. The sentence that is used to ask a question is called _____ sentence.

- a) interrogative b) exclamatory c) declarative d) imperative

22. What type of sentence is this? "Turn in your homework"

- a) Declarative b) Imperative c) Interrogative d) Exclamatory

23. Which of these sentences have both commas in the right places?

- a) The window frames , which are all , different colours need painting.
- b) The window frames which are all , different colours , need painting.
- c) The window frames , which are all different colours , need painting.
- d) The window frames which are , all different colours , need painting.

24. A verb that doesn't require a direct object to indicate the person or a thing acted upon is called _____.

- a) transitive verb
- b) auxiliary verb
- c) intransitive verb
- d) irregular verb

25. Identify the verb in the following sentence as transitive or intransitive.

The flowers bloom beautifully.

- a) flowers-intransitive
- b) bloom-intransitive
- c) flowers-transitive
- d) bloom-transitive

26. Identify the object in the following sentence.

Aaria received a dozen roses on her birthday.

- a) Aaria
- b) received
- c) a dozen roses
- d) birthday

27. Choose whether the verb in the following sentence is transitive or intransitive.

Reema washed the dishes after dinner.

- a) washed-transitive
- b) washed-intransitive
- c) dishes-intransitive
- d) dishes-transitive

28. Pick the correct subject in the sentence given below.

After lunch, I will call my mother.

- a) lunch
- b) I
- c) call
- d) mother

29. Identify the verb and the object in the given sentence.

She talked to her mother on the phone.

- a) mother, phone
- b) talked, phone
- c) she, talked
- d) talked , mother

30. Select the sentence having the verb in intransitive form.

- a) They play chess on weekends.
- b) The teacher explains the lesson.
- c) The kids chased in the park.
- d) They enjoy the meal.

31. Complete the sentence with the correct question tag.

Alyssa likes playing tennis, _____ ?

- a) does she
- b) doesn't she
- c) did she
- d) didn't she

32. Which punctuation mark is used before a question tag?

- a) Full stop b) Exclamation mark c) Comma d) Question mark

33. Which of the following is the correct question tag for the sentence given below?

You have a Ferrari, _____

- a) didn't you b) doesn't you c) don't you d) does you

34. Tick the incorrect sentence.

- a) She is coming to the party, isn't she? b) You like pizza, don't you ?
c) He can swim, can't he? d) We should be careful, should we?

35. An adverb that tells us how often an action happens is called an adverb of _____ .

- a) manner b) degree c) time d) frequency

36. Fill in the blank with the correct adverb of frequency .

Saad _____ likes to have food from the hotels as he is unable to cook at home.

- a) never b) seldom c) always d) hardly

37. Which of the following is an adverb of degree?

- a) perfectly b) occasionally c) never d) usually

38. Fill in the blank with the correct adverb of degree.

It took _____ two hours to reach there.

- a) rarely b) often c) fully d) nearly

39. Which of the following is not an adverb ?

- a) ensure b) always c) extremely d) just

40. Fill in the blanks with an adverb of frequency.

Scientists say that the Polar ice caps are _____ changing.

- a) daily b) continually c) continuously d) never

41. This is the car he bought for himself. (Identify the underlined pronoun)

- a) Demonstrative, Demonstrative b) Reflexive, Demonstrative
c) Demonstrative, Reflexive d) Demonstrative, Interrogative

42. _____ bicycle is leaning against the tree ?

- a) Which b) What c) Whose d) Why

43. Pick up the correct reflexive pronoun.

Kendal _____ is quite a small town.

- a) herself b) myself c) yourself d) itself

44. Complete the sentence with a suitable demonstrative pronoun.
- _____ people here are excited about the performance.
- a) That b) These c) This d) Those
45. Choose the appropriate pronoun.
- _____ pronoun is used to refer back to the subject of the sentence.
- a) Reflexive b) Demonstrative c) Personal d) Interrogative
46. A pronoun is a word that is :
- a) used instead of a verb. b) used instead of an adjective
c) used instead of a conjunction d) used instead of a noun or noun phrase.
47. Pick up the correct pronoun to complete the sentence.
- You don't have to introduce his secretary to me, I want to meet Mr Richardson _____
- a) myself b) by myself c) for himself d) himself
48. Choose the correct emphasising pronoun.
- We will visit the museum _____.
- a) themselves b) myself c) ourselves d) yourselves
49. Some and several are examples of _____.
- a) demonstrative adjective b) adjective of quantity
c) descriptive adjective d) possessive adjective
50. The princess wore a glistening tiara. 'glistening' is an adjective of -
- a) Quality b) Quantity c) Demonstrative d) Number
51. Choose a suitable possessive adjective to complete the sentence.
- We love cycling. Cycling is _____ hobby.
- a) his b) our c) its d) none of these
52. Identify the adjective from the words given below.
- a) school b) child c) flower d) what
53. Which of the following statement is incorrect?
- a) A numeral adjective gives the number of a noun.
b) An interrogative adjective is used to ask a question about a noun.
c) A descriptive adjective is used to show that something belongs to someone.
d) A demonstrative adjective is used to demonstrate a point.

54. Complete the sentence using the correct adjective.

We stayed a _____ days in Paris and visited the Eiffel Tower.

- a) few b) little c) many d) much

55. I see _____ reason for giving her _____ days off.

- a) a few, little b) little, a few c) a little, a few d) few, little

56. Select the adjective from the following sentence.

Penny saw the accident with her own eyes.

- a) saw b) accident c) own d) eyes

57. The simple form of adjective which does not make any comparison is known as _____.

- a) comparative degree b) positive degree
c) superlative degree d) none of these

58. Mark is the _____ (good) footballer in the university.

(Choose the correct degree of comparison)

- a) better b) good c) best d) a and c

59. Dogs are generally _____ than cats.

- a) friendly b) friendlier c) friendliest d) friendiest

60. Identify the correct degree of comparison.

The ice cream is delicious.

- a) Comparative b) Superlative c) Positive d) All of these

61. A horse runs _____ than a buffalo.

- a) faster b) slower c) bigger d) cleaner

62. Choose the correct degree of comparison.

All the books in the library are good, but I like 'Dracula' the _____.

- a) more b) much c) most d) none

63. Dimmer is to dim, as _____ is to elegant.

- a) most elegant b) more elegant c) much elegant d) elegant

64. Complete the sentence with correct option.

The cafeteria is not _____ usual.

- a) as crowded b) crowded as c) crowded d) as crowded as

65. The comparative form of tired is _____.

- a) more tired b) tireder c) tired d) none of above

66. The tense which shows habitual or repeated actions is _____.

- a) present continuous tense b) simple present tense
- c) past continuous tense d) simple past tense

67. Complete the sentence using the correct tense.

In his essay, the professor _____ the existence of UFO, but _____ out the fact that we still _____ no proved evidence of their existence.

- a) is admitting, points , have b) admits , points , have
- c) admits , points , had d) admits , has pointed are having

68. Use the correct form of verb.

The engine is designed to _____ efficiently.

- a) run b) ran c) running d) All of these

69. They went on a vacation to Disneyland. (Identify the tense)

- a) Simple Past Tense b) Simple Present Tense
- c) Present Continuous Tense d) Past Continuous Tense

70. Which of the following is in Present Continuous Tense?

- a) The cricket match was beginning at 9 O' Clock.
- b) The cricket match begins at 9 O' Clock .
- c) The cricket match will be beginning at 9 O' Clock .
- d) The cricket match is beginning at 9 O' Clock .

71. The table was _____ for him. (Choose the correct verb form)

- a) lied b) laid c) layed d) lay

72. Identify the verb in the present tense.

- a) rode b) ridden c) riding d) rides

73. Choose the correct pair of words to complete the sentence.

The teachers _____ for river rafting every year, but they _____ for a cruise this year.

- a) are going, go b) are going, went c) go, are going d) went, are going

74. Tick the incorrect simple past tense form.

- a) bit b) hid c) be d) did

75. Identify the correct sentence.

The simple past tense is :

- a) used to talk about an action that has already taken place.
- b) used to indicate that an action happened repeatedly in the past.
- c) used to show that something was true for sometime in the past .
- d) All of these.

76. Fill in the blanks with the correct simple past or past continuous forms of the verbs.

I _____ you broke your leg? How _____ it _____?

- a) hear, do, happen
- b) heard, was, happening
- c) was hearing, did, happen
- d) heard, did , happen

77. Choose the correct sentence representing past continuous tense.

- a) It rains heavily.
- b) It is raining heavily.
- c) It was raining heavily.
- d) It will be raining heavily.

78. The past participle of the verb "set" is _____

- a) sat
- b) set
- c) setting
- d) settled

79. Fill in the blank with the correct participle.

Rina has _____ the book.

- a) write
- b) wrote
- c) written
- d) is writing

80. Complete the sentence with the correct present participle.

She is _____ dinner in the kitchen. (cook)

- a) cooking
- b) cooked
- c) cooks
- d) none of the above

81. They have _____ their teams to the nationals three years in a row.

- a) lead
- b) leads
- c) led
- d) leading

82. Correct the following sentence with the correct participle.

The steal car was found several kilometers away.

- a) The stealed car was found several kilometers away.
- b) The stole car was found several kilometers away.
- c) The stolan car was found several kilometres away.
- d) The stolen car was found several kilometres away.

83. Choose the sentence with the correct participle.

- a) The tried traveller sat down to rest.
- b) The traveller tire sat down to rest.
- c) The traveller tired sat down to rest.
- d) The tired traveller sat down to rest.

84. The birds had thrived on the corn growing in the fields.

This sentence is in _____.

- a) simple past tense
- b) past perfect tense
- c) present perfect tense
- d) simple present tense

85. They _____ the entire pie.

(Choose the correct perfect tense form of the verb)

- a) has eaten
- b) had eaten
- c) has been eating
- d) have eaten

86. Which tense tells us about actions that began in the past and have been completed at the moment of speaking or writing?

- a) Present Perfect Tense
- b) Present Continuous Tense
- c) Past Perfect Tense
- d) Past Continuous Tense

87. Fill in the blank with the correct form of auxiliary verb.

_____ he like to drive at night?

- a) Has
- b) Do
- c) Is
- d) Does

88. Identify the primary auxiliary verb.

- a) may
- b) have
- c) shall
- d) could

89. The robbers discovered that some of their loot _____ missing.

- a) were
- b) is
- c) was
- d) had

90. Which of the following sentences correctly uses a modal verb?

- a) She can speak three languages fluently.
- b) They walks to school every day,
- c) I going to the store tomorrow
- d) We sing loudly in the choir.

91. The child _____ be taken to the hospital immediately.

- a) must not
- b) must
- c) both a and b
- d) can

92. Identify the strongest modal verb.

- a) would b) may c) could d) must

93. She _____ come to the party if she finishes her work on time.

- a) may b) shall c) must d) may not

94. “ Three strikes and you are out ” The subject in this sentence is _____.

- a) Three strikes b) strikes c) out d) you

95. Select a correct option to complete the sentence.

They reassembled _____.

- a) for being very famous.
b) for quality of its education.
c) the beautiful buildings that the city had been famous for.
d) for its natural beauty.

96. Select the correct verb from the given options.

40% of the country _____ support the new law.

- a) don't b) doesn't c) has d) have

97. Ifra will say, “ I will come.” (Choose the correct indirect speech)

- a) Ifra would say she would come. b) Ifra will say that she would come.
c) Ifra would say that she would come. d) Ifra will say that she will come.

98. Identify the correct indirect speech

Ali said, “ All the boys were singing.”

- a) Ali said that all the boys were singing.
b) Ali said that all the boys have been singing.
c) Ali said that all the boys has been singing.
d) Ali said that all the boys had been singing.

99. What would the correct indirect speech be of –

He said, “ I am a man .”

- a) He said that he was a man. b) He said that he is a man.
c) He said that I am a man. d) He said that I was a man.

100. ‘Throw caution to the wind’ means ---

- a) you can't have everything b) take a risk
c) postpone a plan d) give away a secret

ANSWER KEY

TSE 2024-25

CLASS V

SUBJECT : ENGLISH

1) b) proper	26) c) a dozen roses
2) b) echoes	27) a) washed-transitive
3) a) binoculars	28) b) I
4) b) state	29) d) talked, mother
5) d) season	30) c) The kids chased in the park.
6) c) imagination	31) b) doesn't she
7) c) verb	32) c) Comma
8) a) choir	33) c) don't you
9) d) jury	34) d) We should be careful, should we?
10) a) a name for a group or collection of people or things taken together.	35) d) frequency
11) d) All of these	36) c) always
12) c) transport	37) a) perfectly
13) d) much	38) d) nearly
14) d) deer-deers	39) a) ensure
15) b) imperative	40) c) continuously
16) b) makes a statement	41) c) Demonstrative, Reflexive
17) d) Imperative	42) c) Whose
18) a) Exclamation mark (!)	43) d) itself
19) d) Someday everything will make perfect sense.	44) b) These
20) d) correspondence	45) a) Reflexive
21) a) interrogative	46) d) used instead of a noun or noun phrase.
22) b) Imperative	47) d) himself
23) c) The window frames, which are all different colours, need painting.	48) c) ourselves
24) c) intransitive verb	49) b) adjective of quantity
25) b) bloom-intransitive	50) a) Quality

51) b) our	76) d) heard, did ,happen
52) d) what	77) c) It was raining heavily.
53) c) A descriptive adjective is used to show that something belongs to someone.	78) b) set
54) a) few	79) c) written
55) b) little, a few	80) a) cooking
56) c) own	81) c) led
57) b) positive degree	82) d) The stolen car was found several kilometres away.
58) c) best	83) d) The tired traveller sat down to rest.
59) b) friendlier	84) b) past perfect tense
60) c) Positive	85) d) have eaten
61) a) faster	86) a) Present Prefect Tense
62) c) most	87) d) Does
63) b) more elegant	88) b) have
64) d) as crowded as	89) c) was
65) a) more tired	90) a) She can speak three languages fluently.
66) b) simple present tense	91) b) must
67) b) admits , points , have	92) d) must
68) a) run	93) a) may
69) a) Simple Past Tense	94) d) you
70) d) The cricket match is beginning at 9 O' Clock .	95) c) the beautiful buildings that the city had been famous for.
71) b) laid	96) b) doesn't
72) d) rides	97) d) Ifra will say that she will come.
73) c) go, are going	98) d) Ali said that all the boys had been singing.
74) c) be	99) b) He said that he is a man.
75) d) All of these	100) b) take a risk

1. Saudi Arabia is to the _____ of the Persian Gulf.
a) south b) west c) east d) north
2. _____ is a dish consisting of seasoned, grilled carp and is considered the national dish of Iraq.
a) Masgouf b) Grilled Kabab c) Iraqi Dolma d) Kubba
3. Falconry is an ancient tradition of _____.
a) Saudi Arabia b) U K c) Norway d) Australia
4. _____ is roughly as big as the United States of Connecticut.
a) China b) Saudi Arabia c) India d) Qatar
5. Qatar also has people who follow _____ religions.
a) Christianity b) Hinduism c) Buddhism d) All of these
6. Qatar has the third largest _____ reserves in the world after Russia and Iran.
a) natural Gas b) coal c) petrol d) gold
7. India is home to about _____ UNESCO World Heritage Sites.
a) 20 b) 10 c) 40 d) 0
8. _____ is the iconic tomb symbolizing the love and architecture of the Mughal Empire.
a) Taj Mahal b) Tomb of Akbar c) Gol Gumbaz d) Qutb Shahi Tombs
9. Walnut wood carving is the well-known handicraft of _____.
a) Haryana b) Jammu and Kashmir c) Rajasthan d) Uttar Pradesh
10. Chikankari thread embroidery is a famous handicraft from _____.
a) Rajasthan b) Haryana c) Bihar d) Uttar Pradesh
11. Indian State Chhattisgarh is famous for _____ art.
a) Madhubani b) Worli c) Dhokra d) Kalamkari
12. International Criminal Police Organization was established in _____.
a) 1923 b) 1947 c) 1956 d) 1911
13. Identify the ancient centre of learning that was situated about 20 miles from Rawalpindi, Pakistan.
a) Gandhara b) Lahore c) Amritsar d) Takshashila
14. Which state in India is known for its famous Kalighat painting?
a) West Bengal b) U.P c) Jharkhand d) Bihar

15. Name which musical instrument literally means “Made of Clay”?
- a) Flute b) Mridangam c) Dhokla d) Tabla
16. What is the name of a hand gesture used when performing the Namaste greeting?
- a) Mahamudra b) Anjali Mudra c) Khecari Mudra d) Vara Mudra
17. On the banks of which river is the Kaziranga National Park located?
- a) Ganga b) Brahmaputra c) Son d) Damodar
18. Which Indian Classical Dance form literally means ‘Storyplay’ ?
- a) Bihu b) Kathakali c) Chhau d) Surra Katha
19. The _____ is the Supreme Commander of the Indian Armed Forces.
- a) Prime Minister b) President c) Vice President d) None of the Above
20. _____ is an extant example of a peek into the history of astronomy in India.
- a) Red Fort b) Qutub Minar c) Jantar Mantar d) Lotus Temple
21. Jantar Mantar is situated in _____.
- a) New Delhi b) Mumbai c) Jharkhand d) Karnataka
22. Jantar Mantar is one of the five observatories built by _____.
- a) Maharaj Digvijay Singh b) Maharaj Sawai Jai Singh c) Ashoka d) Shivaji
23. Meaning of ‘Jantar Mantar’ is _____.
- a) a calculating instrument b) a measuring instrument
c) a sewing instrument d) a musical instrument
24. The currency of Cuba is _____.
- a) Euro b) Ringgit c) Cuban Peso d) Dinar
25. The language spoken in Kenya is _____.
- a) Swahili b) Italian c) Swedish d) Irish
26. Vienna is the capital of _____.
- a) Guyana b) Portugal c) Peru d) Austria
27. Lisbon is the capital of _____.
- a) Bulgaria b) Brazil c) Portugal d) Ireland
28. The capital of Bulgaria is _____.
- a) Sofia b) Vienna c) Abuja d) Dhaka

29. This dish is from Spain and is made with rice, vegetables, seafood, and all served in one pan.

- a) Fondue b) Sarmale c) Paella d) Kabsa

30. Bacalhau is a dish from _____ made with salt cod, potatoes, boiled eggs, olives, and lots of olive oil.

- a) Switzerland b) Portugal c) Romania d) Austria

31. _____ is the oldest of the Seven Wonders of the Ancient World, which is still in existence.

- a) Taj Mahal b) Pyramid of Giza c) Eiffel Tower d) Great Wall of China

32. The Neuschwanstein Castle is located in _____.

- a) Taipei b) Lahasa c) Berlin d) Moscow

33. Potala Palace is located in _____.

- a) Taiwan b) Russia c) Tibet d) Germany

34. This famous monument 'The National Palace Museum' is located in _____.

- a) Moscow b) Paris c) Lhasa d) Taipei

35. The _____ is the official residence of the President of France.

- a) Rashtrapati Bhawan b) White House c) Buckingham d) Elysee Palace

36. The official residence of the President of UK.

- a) 10 Downing Street b) Vatican c) Rashtrapati Bhawan d) White House

37. _____ is a very useful external antibiotic in preventing bacterial infection in wounds.

- a) Sandalwood b) Hibiscus c) Neem d) Turmeric

38. The seed of _____ tree is used to treat urinary disorders.

- a) banana b) neem c) hibiscus d) sunflower

39. _____ plant helps to heal rashes, sores, fungus, sunburns and allergic reactions.

- a) Rose b) Lilly c) Aloe Vera d) Hibiscus

40. _____ is also known as 'Mediterranean Tapeweed'.

- a) Surfgrass b) Red Algae c) Neptune Grass d) Sargasso

41. _____ are microscopic marine plants which require carbon dioxide to survive.

- a) Phytoplankton b) Waterwheel c) Blue Green Algae d) Sargasso

42. A fish that is 8 feet long is _____.
- a) Salmon b) Carp c) Shark d) Hoodwinker
43. The _____ is the worlds largest known macropredatory fish.
- a) Great White Shark b) Sharp-tail Mola c) Basking Shark d) Tiger Shark
44. The _____ is the world's largest ray with a wingspan of upto 26 feet.
- a) Whale Shark b) Giant Oceanic Manta Ray c) Stingrays d) Butterfly Ray
45. The largest bony fish in the world is _____.
- a) Ocean Sunfish b) Basking Shark c) Tiger Shark d) Whale Shark
46. _____ is a bird known for its large bill and curled,orange
- a) Hoatzin b) Rhinoceros Hornbill c) kakapo d) Parakeet
47. A bird from Australia known for a mouth that resembles that of a frog is _____.
- a) Hornbill b) Umbrella Bird c) Kakapo d) Tawny Frogmouth
48. A _____ is known for its unpleasant odour.
- a) Hoatzin b) Emu c) Turaco d) Hoopoe
49. The smallest bone in the body is located in _____.
- a) Ear b) Nose c) Leg d) Hand
50. Which among the following acids is found in our body?
- a) Hydrochloric Acid b) Sulphuric Acid c) Nitric Acid d) Citric Acid
51. Which of the following diseases is caused by a virus?
- a) Ulcer b) AIDS c) High Blood Pressure d) Diabetes
52. _____ asana helps to manage stress?
- a) Natarajasana b) Hastottamasana c) Padahastasana d) Trikonasana
53. In which country did Yoga originate?
- a) China b) Bangladesh c) India d) Nepal
54. What is the estimated number of idioms in English Language?
- a) 5,000 b) 25,000 c) 10,000 d) 500
55. "Think very hard" is the meaning of which of the following idioms?
- a) Give someone a hand b) Tooth and Nail
- c) Beat one's brain out d) Heart and soul

56. The Idiom “Live from hand to mouth” means _____.
- a) Watch carefully b) Keep silent
c) Not able to fulfil basic needs d) Help somebody
57. _____ is a form of underwater diving that relies on the diver’s ability to hold their breath.
- a) Rallying b) Cave Diving c) Free Diving d) Surfing
58. _____ combines windsurfing, surfing, paragliding and gymnastics into one extreme sport.
- a) Skydiving b) Hang gliding c) Kitesurfing d) Rallying
59. “The greatest scientists are artists as well” was quoted by which among the following scientists?
- a) Albert Einstein b) Charles Darwin c) Galileo Galilei d) Robert Hooke
60. The musical instrument Muchosa originated from _____.
- a) Belgium b) Iran c) Brazil d) Japan
61. The musical instrument that originated from Tanzania is _____.
- a) Rubab b) Tabla c) Marimba d) Lyre
62. Zither is a famous musical instrument that originated from _____.
- a) Iran b) Greece c) Denmark d) Austria
63. A track and field event in which the athlete uses a long flexible pole is _____.
- a) Javelin Throw b) Pole Vault c) Pole Relay d) Musical poles
64. A sport that made its first appearance in Greece at the ancient Olympics in 708 BC.
- a) Pole Relay b) Javelin Throw c) Pole Vault d) Shotput
65. _____ is a structure that contains a telescope and auxiliary instruments to observe celestial objects.
- a) Science Museum b) Astronomical Observatory
c) Science Exhibition d) Scientific Centre
66. Giant Metrewave Radio Telescope is an observatory located in _____.
- a) Mumbai b) Ooty c) Nainital d) Pune
67. _____ is one of the robotic actors which comes with library of greetings, songs and gestures.
- a) Robo Thespian b) Armar c) Pepper d) Fedor

82. Who is the recently appointed as the Brand Ambassador of Madhya Pradesh Tourism Department?
- a) Vikranth Masi b) Manoj Bajpai c) Pankaj Tripathi d) Nawazuddin Siddique
83. Which Indian won world Billiards Championship 2024 held in Doha, Qatar?
- a) Chitra Magimairaj b) Pankaj Advani
c) Sourav Kothari d) Chandra Sinh Hirjee
84. The Oscar 2024 Awards ceremony was held in _____
- a) Los Angeles b) New York c) Washington, DC d) Chicago
85. Which Indian cricketer was awarded the Arjuna Award in 2024?
- a) Virat Kohli b) Rohit Sharma c) Mohammed Shami d) Rishabh Pant
86. Who won the Presidential Election 2024 in United States of America?
- a) Donald Trump b) Kamala Harris c) Barack Obama d) Joe Biden
87. Who won the Women's single title at the Syed Modi International Badminton Tournament?
- a) P.V. Sindhu b) Saina Nehwal c) Tanya Hemant d) Malvika Bansod
88. Which Indian city is the host for World Maritime Technology Conference 2024?
- a) New Delhi b) Chennai c) Bhopal d) Hyderabad
89. Which country hosted the Olympics and Paralympics Games in 2024?
- a) Beijing b) London c) Abu Dhabi d) Paris
90. Which country approved a social media ban for children under the age of 16?
- a) Canada b) Australia c) UK d) USA
91. What was the theme for World Children's Day 2024?
- a) For every child, every right
b) Listen to the Future
c) World turn blue for children everywhere
d) Investing in our future means investing in our children

92. When is the Constitution Day observed annually in India?

- a) August 15 b) October 2 c) November 26 d) October 26

93. Who has been appointed as the new Chairman of Indian Oil Corporation?

- a) Alok Puri b) Arvinder Singh Sahney c) Ramesh Ojha d) Vikram Misri

94. Saudi Arabia to host the FIFA World Cup in which year?

- a) 2025 b) 2035 c) 2034 d) 2030

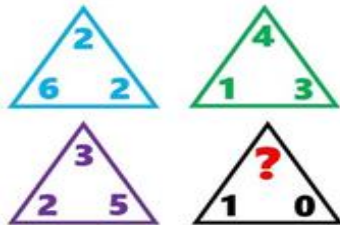
95. Who is the Tourism Ambassador of Saudi Arabia?

- a) Karim Benzema b) Cristiano Ronaldo c) Lionel Messi d) Neymar Da Silva

96. Which country has the highest population in the world?

- a) China b) India c) Indonesia d) USA

97. Calculate the missing number .



- a) 0 b) 1 c) 2 d) 3

98. Which letter occurs the most frequently in the following sentence?

THE SUN ALWAYS SETS IN THE WEST.

- a) E b) S c) T d) W

99. CMM, EOO, GQQ, _____, KUU

- a) GRR b) GSS c) ISS d) ITT

100. Look at this series: 7, 10, 8, 11, 9, 12, what number should come next?

- a) 7 b) 10 c) 12 d) 13

ANSWER KEY

TSE 2024-25

CLASS : V

SUB : G.K

1) b) West	26) d) Austria	51) b) AIDS	76) a) Surena IV
2) a) Masgouf	27) c) Portugal	52) d) Trilokasana	77) c) Travelogue
3) a) Saudi Arabia	28) a) Sofia	53) c) India	78) a) Diary
4) d) Qatar	29) c) Paella	54) b) 25,000	79) c) Farce
5) d) All of these	30) b) Portugal	55) c) Beat one's brain out	80) a) epic
6) a) Natural Gas	31) b) Pyramid of Giza	56) c) Not able to fulfil basic needs	81) b) September 21
7) c) 40	32) c) Berlin	57) c) Free Diving	82) c) Pankaj Tripathi
8) a) Taj Mahal	33) c) Tibet	58) c) Kitesurfing	83) b) Pankaj Advani
9) b) Jammu and Kashmir	34) d) Taipei	59) a) Albert Einstein	84) a) Los Angeles
10) d) U.P	35) d) Elysee Palace	60) a) Belgium	85) c) Mohammed Shami
11) c) Dhokra	36) a) 10 Downing Street	61) c) Marimba	86) a) Donald Trump
12) a) 1923	37) d) Turmeric	62) d) Austria	87) a) P.V. Sindhu
13) d) Takshashila	38) a) Banana	63) b) Pole Vault	88) b) Chennai
14) a) West Bengal	39) c) Aloe Vera	64) b) Javelin Throw	89) d) Paris
15) b) Mridangam	40) c) Neptune Grass	65) b) Astronomical Observatory	90) b) Australia
16) b) Anjali Mudra	41) a) Phytoplankton	66) d) Pune	91) b) Listen to the Future
17) b) Brahmaputra	42) d) Hoodwinker	67) a) Robo Thespian	92) c) November 26
18) b) Kathakali	43) a) Great White Shark	68) c) T-HR3	93) b) Arvinder Singh Sahney
19) b) President	44) b) Giant Oceanic Manta Ray	69) a) Sam	94) c) 2034
20) c) Jantar Mantar	45) a) Ocean Sunfish	70) b) Optics	95) c) Lionel Messi
21) a) New Delhi	46) b) Rhinoceros Hornbill	71) c) Entomology	96) b) India
22) b) Maharaj Sawai Jai Singh	47) d) Tawny Frogmouth	72) c) Blue	97) b) 1
23) a) a calculating instrument	48) a) Hoatzin	73) d) Hawaii	98) b) S
24) c) Cuban Peso	49) a) Ear	74) d) 3,901	99) c) ISS
25) a) Swahili	50) a) Hydrochloric Acid	75) a) Tommy Cherry	100) b) 10