

INTERNATIONAL INDIAN SCHOOL, DAMMAM
INDIAN SCHOOL TALENT SEARCH EXAMINATION (ISTS 2018 – 2019)
UPPER PRIMARY SECTIONS – CLASS V
MODEL QUESTION PAPER

Duration : 1 ½ Hours

Max Marks : 100

Name : _____ Roll No: _____ Class & Section : V _____

GENERAL INSTRUCTIONS

- All questions are compulsory.
- Question paper consists of 100 questions. Each question carries 1 mark.
- **Answers to be shaded in the answer block with pencil only. (No need to fill in the blanks)**
- **Multiple shadings (multiple answers) to a single question will be disqualified.**
- Ex : If option b) is chosen as the answer for a question, it should be shaded as follows:

a)	b)	c)	d)
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

PART A
(ENGLISH & SOCIAL STUDIES)

1. Blowing your own trumpet means -
a) blowing a horn b) praising others c) praising oneself d) believing oneself
2. Which option shows the correct use of an apostrophe?
a) The peoples' views b) The peoples views' c) The people's views' d) none of these
3. Ria owns **a colt** and **a cow.** (The opposite gender of the underlined words are)
a) filly and bull b) buck and calf c) ram and bull d) doe and ox
4. Choose the option that gives the correct plural of the following words: passerby, louse, scarf, city
a) passerbys, louses, scarves, citys
b) passerbies, louies, scarf, cities
c) passerbies, lice, scarf, cities
d) passersby, lice, scarfs, cities
5. Pass the salt. (The subject of the sentence is)
a) no subject b) salt c) you d) the salt

6. A better day for a drive could not have been _____.
- a) choose b) choosing c) chosen d) choosen
7. The sentence which shows the verb in Present Perfect Tense is -
- a) Martin cycled for ten minutes. b) She waters her garden every day.
c) We will have completed our projects by tomorrow. d) They have learned all the new words.
8. She says," Amar returned at noon." (Choose the correct Indirect Speech of the given sentence.)
- a) She will say that Amar returned at noon.
b) She said that Amar had returned at noon.
c) She says that Amar had returned at noon.
d) She says that Amar returned at noon.
9. Which word **does not mean** ' to eat ' .
- a) amble b) devour c) munch d) gnaw
10. Which word is spelt incorrectly?
- a) height b) leisure c) sieze d) hygiene
11. Choose the sentence which uses a Transitive Verb.
- a) Rahul spoke the truth. b) We played well.
c) She laughed loudly. d) The man ate here.
12. Superlative degree of the word far is _____
- a) farest b) farther c) farthest d) farer
13. 'Hope for the best!' is an example for _____ sentence.
- a) Exclamatory b) Interrogative c) Assertive d) Optative
14. In Prepositions, 'since' is used -
- a) to indicate reason or cause b) to express time
c) to denote period of time d) for definite point of time
15. Select the odd one out.
- a) pupil : friend b) hen : lioness c) plant : mountain d) landlord : landlady

16. here is the cat / throughout the night / which had been playing havoc with things / that ate the rat

P

Q

R

S

a) PSQR

b) PSRQ

c) QPRS

d) QRPS

17. This pair of scissors _____ meant to cut only paper.

a) is

b) are

c) has

d) have

18. The _____ within the Congress were in favour of strikes and boycotts.

a) Radicals

b) Indian National Army

c) Moderates

d) Revolutionaries

19. Mahatma Gandhi withdrew the Non-Cooperation Movement immediately after the _____ incident.

a) Dandi March

b) Chauri Chaura

c) Jallianwala Bagh

d) none of the above

20. This monument was declared a "World Heritage Site" by the UNESCO in 2007.

a) Taj Mahal

b) Red Fort

c) Qutub Minar

d) Hawa Mahal

21. In the General Assembly each member country has

a) unlimited votes

b) two votes

c) three votes

d) one vote

22. The hobby of collecting stamps is called _____.

a) Numismatics

b) Philately

c) Phillumeny

d) Deltiology

23. The first woman President of UN General Assembly from 1953 – 1954 was _____.

a) Sarojini Naidu

b) Indira Gandhi

c) Vijayalakshmi Pandit

d) Sucheta Kriplani

24. The First War of Independence started at _____ in 1857.

a) Awadh

b) Meerut

c) Myanmar

d) Burma

25. _____ is the leader of the majority party in Lok Sabha

a) Chief Minister

b) Prime Minister

c) Governor

d) Vice President

GENERAL KNOWLEDGE

26. Which of the following is the currency of Italy? _____

a) Euro

b) Real

c) Lev

d) Ringgit

27. Oil derived from the seeds of _____ tree is an excellent antibiotic.
a) wild banana b) neem c) hibiscus d) coconut
28. Which environmentalist is known for his role in saving the Taj Mahal?
a) M. C. Mehta b) Sunderlal Bahuguna c) Chewang Norphel d) M.F Hussain
29. _____ river was earlier known as the 'River of Sorrow'.
a) Damodar b) Beas c) Brahmaputra d) Kaveri
30. _____ is the official residence of the Prime Minister of UK.
a) 10 Downing Street b) White House c) Elysee Palace d) Buckingham Palace
31. The term 'smash' is associated with _____.
a) Tennis b) Golf c) Hockey d) Football
32. National Science Day is observed across India on _____.
a) 28th February b) 5th June c) 24th October d) 8th September
33. _____ are the only mammals that can fly.
a) Bats b) Owls c) Peacocks d) Eagles
34. _____ is highest award given to a civilian in India.
a) Param Vir Chakra b) Bharat Ratna c) Jnanpith Award d) National Bravery Award
35. In what field did Winston Churchill win a Nobel Prize? _____
a) Peace b) Economics c) Literature d) None of these
36. Energy from wood, waste and garbage is called _____.
a) Biothermal Energy b) Biomass Energy c) Wind Energy d) Solar Energy
37. The famous book 'A Suitable Boy' was authored by _____.
a) Vikram Seth b) Arundhati Roy c) Kiran Desai d) Salman Rushdie
38. Who is known as 'Gurudev'? _____
a) Rabindranath Tagore b) Dhyan Chand c) Milkha Singh d) Vallabhai Patel

39. Which of the following is matched correctly? _____

- a) Wular Lake : Jammu and Kashmir b) Nohkalikai falls : Mumbai
c) Gol Gumbaz : Rajasthan d) Bandra-Worli : Cherrapunji

40. What is the largest species of fish in the world? _____

- a) Eel b) Sea otters c) Jelly Fish d) Whale Shark

41. Ringworm is a _____ disease.

- a) bacterial b) viral c) fungal d) parasitic

42. Botany is the branch of science that deals in the study _____

- a) of birds b) of animals c) of insects d) of plants

43. Name the scientist who found out the value of the gravitational constant. _____

- a) Albert Einstein b) Isaac Newton c) Charles Babbage d) Blaise Pascal

44. Who is known as the 'Iron Lady of Israel'? _____

- a) Golda Meir b) Indira Gandhi c) Aung San Suu Kyi d) None of these

45. A sea otter can break open shells using _____

- a) hammer b) stones c) teeth d) head

46. The river also known as Tsangpo in Tibet is _____

- a) Ganga b) Brahmaputra c) Indu d) None of these

47. ISRO successfully launched its 100th satellite and 30 other satellites from _____

- a) Vikram Sarabhai Space Centre, Kerala b) Space Application Centre, Gujarat
c) Satish Dhawan Space Centre, Sriharikota, AP d) Indian Centre of Space Physics, Kolkata

48. The Indian who bagged gold medal in wrestling at Asian Games 2018.

- a) Neeraj Chopra b) Gurmeet Singh c) P.V Sindhu d) Bajrang Punya

49. The World Economic Forum ranked India at _____ on the global manufacturing index.

- a) 42nd position b) 30th position c) 10th position d) 15th position

50. _____ launched the laser study of ice-sheets recently.

- a) ISRO b) BNSC c) NASA d) NONE

PART B
SCIENCE

51. Mushrooms reproduce by _____

- a) seed b) leaf c) root d) spores

52. Cotton grows well in _____

- a) light alluvial soil b) black lava soil c) wet & clayey soil d) riverbeds

53. Insect 's blood contains _____

- a) haemoglobin b) haemocyanin c) platelets d) mucus

54. The moon's gravity is ____ of the gravity of the earth.

- a) one sixth b) one fourth c) two thirds d) half

55. The ozone layer is the part of _____

- a) troposphere b) stratosphere c) atmosphere d) exosphere

56. The method of separating insoluble impurities by allowing them to settle down -

- a) filtration b) decantation c) evaporation d) sedimentation

57. A nerve at the back of retina is _____

- a) optic nerve b) sensory nerve c) motor nerve d) mixed nerve

58. The strong fibres by which muscles are attached to the bones _____

- a) ligaments b) tendons c) ribs d) nerve fibres

59. Goiter is caused due to the lack of _____

- a) iron b) iodine c) sodium d) fat

60. Marble is formed by the metamorphosis of _____

- a) Gneiss b) Slate c) lime stone d) sand stone

61. New substances with entirely different properties are obtained in _____ change.

a) physical b) chemical c) intermolecular d) kinetic

62. The weight of an object in water is called its _____ weight.

a) actual b) apparent c) apparent loss d) real

63. In the game of cricket, which joint is used to a maximum extent while bowling ?

a) gliding b) hinge c) ball and socket d) pivot

64. Which, among the following, is an example of tuberous root? _____

a) Potato b) Cabbage c) Onion d) Sweet potato

65. _____ is the growth of tissues on cells separated from the organism.

a) Tissue culture b) Tissue graft c) Tissue sample d) Tissue regeneration

66. Name the scientist who first proved that plants have life.

a) Subhash Chandra Bose b) Jagdish Chandra Bose c) C.V.Raman d) Darwin

67. Which female space traveller holds the longest space flight record?

a) Sunita Williams b) Kalpana Chawla c) Stephanie Wilson d) Nancy J.Currie

68. Which type of water do medicines have?

a) Filtered water b) Rain water c) Distilled water d) Plain water

69. Which gas is used to kill germs in water?

a) Oxygen b) Chlorine c) Nitrogen d) Helium

70. The total length of all the nerves present in the body of an adult human being is about _____.

a) 60 km b) 70 km c) 72 km d) 75 km

71. The fruit rich in calcium is _____.

a) banana b) apple c) grapes d) mango

72. Which joint helps in ballet dance?

a) Multiple joints b) Hinge joint c) ball and socket joint d) Gliding joint

73. The word igneous means _____.

a) red b) hot c) fire d) fiery

74. Bottle opener is _____ type of lever.

- a) first b) second c) third d) fourth

75. The force of attraction between the molecules is greatest in _____

- a) liquid b) gas c) solids d) solvent

MATHEMATICS

76. 75% of 400 125% of 100

- a) > b) < c) = d) none of these

77. Sum of 248290 and 456730 is 10000 more than _____ .

- a) 705020 b) 715020 c) 695020 d) 694031

78. Selling price of 12 eggs is Rs. 36/- . If the cost price of each egg was Rs. 2/- then the profit will be _____ .

- a) Rs. 72/- b) Rs. 24 c) Rs. 12/- d) Rs. 48/-

79. $\frac{8}{20}$ is expressed as _____ %.

- a) 28 b) 8 c) 40 d) 20

80. The floor of a square room of side 8m has to be tiled by tile of 40cm side length.
The number of such tiles required are _____ .

- a) 1600 b) 320 c) 400 d) 240

81. If $2805 \div 2.55 = 1100$ then $280.5 \div 25.5 =$ _____ .

- a) 1100 b) 11.00 c) 0.1100 d) 1.100

82. The number of prime factors in $4 \times 15 \times 14$ are _____ .

- a) 4 b) 5 c) 6 d) 7

83. 4 months make _____ of a year.

- a) one- fourth b) three- fourth c) one- third d) two- third

84. In a village of 2800 people , children constituted 14% so the number of adults are _____

- a) 392 b) 1280 c) 2408 d) 2814

85. A quadrilateral whose non-parallel sides are equal is called _____.

- a) rhombus b) isosceles trapezium c) trapezium d) parallelogram

86. $\frac{91}{98} = \frac{\square}{14}$

- a) 19 b) 13 c) 17 d) None of these

87. The place which comes to the right side of million's place is _____

- a) Ten million's place b) Ten thousand's place
c) Thousand's place d) Hundred thousand's place

88. What should be subtracted from the greatest 7 digit number to get 65,43,210 ?

- a) 12,34,567 b) 99,99,999 c) 12,34,560 d) 34,56,789

89. To get a quotient of 700 and a remainder 48 what number should be divided by 100?

- a) 748 b) 70,048 c) 70,000 d) 7,048

90. If we divide the sum of 45 and 90 by their difference, the answer is _____

- a) neither prime nor composite b) the least prime number
c) the least odd prime number d) the least composite number

91. The prime factorization of 60 is _____

- a) $2 \times 2 \times 3 \times 5$ b) $2 \times 2 \times 15$ c) $3 \times 4 \times 5$ d) 6×10

92. Numbers which are divisible by both 3 and 4 in the following are _____

- a) 1312 and 2612 b) 4449 and 8804 c) 9924 and 1536 d) 2700 and 3700

93. The parts of an angle are _____ and _____

- a) rays and lines b) arms and sides c) protractor and ruler d) arms and vertex

94. An arc is _____

- a) any part of the radius
- b) any part of the diameter
- c) any part of a chord
- d) any part of the circumference

95. Which of the following represents a correct division problem?

- a) $63 \overline{) 7}^9$
- b) $\frac{7}{63} = 9$
- c) $\frac{7}{9} = 63$
- d) $\frac{63}{9} = 7$

96. What is the product of the reciprocals of 9 and $\frac{1}{81}$?

- a) 9
- b) $\frac{1}{9}$
- c) 729
- d) $\frac{9}{81}$

97. $88 \frac{87}{1000} =$ _____

- a) 88.87
- b) 88.870
- c) 8.887
- d) 88.087

98. An obtuse angled triangle can have _____

- a) one obtuse angle and two acute angles
- b) one obtuse angle, one right angle and one acute angle
- c) one obtuse angle and two right angles
- d) two obtuse angles and one acute angle

99. Which one of the following triangles can be constructed?

- a) $60^\circ, 50^\circ, 80^\circ$
- b) $70^\circ, 30^\circ, 60^\circ$
- c) $59^\circ, 41^\circ, 90^\circ$
- d) $65^\circ, 35^\circ, 80^\circ$

100. The breadth of a rectangle is 4 cm and its length is 2 times the breadth. Therefore, its perimeter is_____.

- a) 24 cm
- b) 8 cm
- c) 12 cm
- d) 6 cm