

INTERNATIONAL INDIAN SCHOOL, DAMMAM
INDIAN SCHOOL TALENT SEARCH EXAMINATION (ISTS 2018-19)
UPPER PRIMARY SECTIONS - CLASS- IV
MODEL QUESTION PAPER

Duration: 1½ Hrs

Date:

Max. Marks: 100

Name: _____

Roll No. _____ Sec : IV _____

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)
- Example: If option b) is chosen as the answer for a question, it should be shaded in the following manner.

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

PART A
ENGLISH

1. Iron as well as gold _____ found in India.
a) is b) has c) are d) have
2. The gardener planted a _____ of grass.
a) herd b) bouquet c) tuft d) shoal
3. Among the given words, which one will appear second in a dictionary?
a) emerald b) elephant c) elegant d) erase
4. _____ is also known as linking words.
a) Articles b) Pronouns c) Conjunctions d) Adjectives
5. She is the _____ person who speaks French.
a) loan b) lone c) lawn d) alone
6. Karen _____ in groups compared to individual tasks. (Use the suitable verb)
a) is preferring work b) prefers to works c) prefer to d) prefers to work

7. Give one word for the phrasal verb “put up with”.
- a) tolerate b) stop c) reject d) halt
8. The Diary of Anne Frank showed a young girl’s courage. The sentence refers to_____.
- a) future tense b) present tense c) past continuous tense d) past tense
9. A person who lacks courage.(Choose one word for the following group of words)
- a) coward b) introvert c) honorary d) atheist
10. Find out the abstract nouns in the following words.
- a) copper, youth b) herd, hardness c) India, poverty d) honesty, bravery
11. He wished to be _____ engineer, now he has his own business.
- a) a b) the c) an d) or
12. What do you call a person who sees the bright side of the things?
- a) pessimist b) optimist c) doubter d) harasser
13. My father _____ to his office everyday.(Use suitable form of verb)
- a) drive b) will drive c) is driving d) drives
14. Which of the following words has the same sound of ‘G’ as in giant?
- a) Gate b) Brag c) Rage d) Igloo
15. I will go _____ her advice. (Use the most suitable preposition)
- a) with b) along c) by d) for
16. Amy and her brother were sick. (Identify the Subject)
- a) Amy b) Amy and her brother c) were sick d) her brother
17. I ate _____ apple. _____ apple was juicy and delicious.
- a) the, The b) a, An c) an, The d) an, An
18. Who is the author of the famous story book ‘Alice’s Adventures in Wonderland’?

- a) Rudyard Kipling b) John Keats c) Lewis Carroll d) H.G.Wells
19. The person who does the action is also the receiver of the action. Here we are talking about _____ pronoun.
a) Possessive b) Demonstrative c) Reflexive d) Interrogative
20. He is the _____ man in the village. (Use the most appropriate form of Adjective)
a) most oldest b) older c) oldest d) old
21. The Interjection _____ is used to show cheer and encouragement.
a) Ha! Ha! b) Good Heavens! c) Bravo! d) Ugh!
22. Wow! This building is 500 years old. It's _____.
a) ancient b) olden c) professional d) traditional
23. The President along with his wife _____ travelling to Canada.
a) have b) was c) were d) had
24. The letters in the given word '**steam**' can also be rearranged to make another word which means '**friends**'. Identify the word from the given options.
a) meats b) mates c) metas d) tasme
25. _____ you tell me the truth, I shall punish you.
a) nor b) unless c) although d) but

GENERAL KNOWLEDGE

26. Nisid Hajari is an _____ writer and editor.
a) Indian b) American c) Indian American d) Russian
27. Which among these is one among the top 5 online languages of the world?
a) Urdu b) Tamil c) French d) Spanish
28. _____ is a widespread occurrence of an infectious disease in a community at a particular time.
a) Drought b) Tsunami c) Epidemic d) Pandemic
29. Best woman athlete, often called the "Queen of Indian track and field".

- a) Saina Nehwal b) Sania Mirza c) PT Usha d) Mary Kom
30. Which country began carrying passengers first in driverless bus?
a) India b) France c) Japan d) China
31. On the banks of river Tungabhadra, archeological site of _____ is located.
a) Hampi b) Khajuraho Temple c) Konark Temple d) None of these
32. Who among these has translated the autobiography of Maulana Abul Kalam Azad in English?
a) Humayun Kabir b) R.K. Narayan c) Tagore d) Arundathi Roy
33. River Brahmaputra has its source in a great glacier in the _____ range of Himalayas at the height of _____ meters.
a) K2, 8611m b) Nanda Devi, 7816m c) Kailash, 5180m d) Gokyo Ri, 5357m
34. Which one of the following is the full form of ISRO?
a) International Space Research Organisation
b) Indian Space Research Organisation
c) Indian Shuttle Research Organisation
d) India Space Rehabilitation Organisation
35. Which North American country is known as “The Storehouse of the World”?
a) Canada b) USA c) Cuba d) Mexico
36. Which concept did Charaka, first physician to present?
a) zero b) digestion c) cosmology d) Rotation of earth
37. Judo is the national game of _____.
a) Brazil b) Russia c) Japan d) South Korea
38. Which of these is a Buddhists cave that was accidentally discovered by John Smith?
a) Ajantha b) Ellora c) Barabon d) Udaygiri
39. Which planet spins fastest in the solar system?
a) Earth b) Uranus c) Jupiter d) Mars
40. Cricket is the national game of _____.
a) India b) England c) Brazil d) Russia

41. Which is a tributary of river Tapi?
a) Sutlej b) Tawa c) Hiran d) Purna
42. _____ written by Abul Fazal, is a comprehensive account of the Mughal Emperor Akbar's reign.
a) Gitanjali b) Ain-I-Akbari c) Anandamath d) The Guide
43. _____ carried India's remote sensing satellite Cartosat 2C.
a) PSLV C33 b) PSLV C34 c) PTLV C32 d) PSLV C33
44. Which city of the world lies both in Asia and Europe?
a) Bombay b) London c) Istanbul d) Moscow
45. Which Indian city derives its name from the phrase that stands for 'Pool of Nectar'?
a) Dehradun b) Shimla c) Amritsar d) Rishikesh
46. In which year was the Ozone hole first discovered?
a) 1987 b) 1982 c) 1986 d) 1984
47. _____ became smallest nation ever to qualify for 2018 FIFA World Cup.
a) Vatican b) Fiji c) Iceland d) Finland
48. _____ heads the Sports Federation in Saudi Arabia.
a) Princess Reema b) Princess Haifa Bint c) Princess Deena d) Princess Sara
49. _____ is the newly elected Prime Minister of Pakistan.
a) Arif Alvi b) Parvez Musharaf c) Nawas Sherif d) Imran Khan
50. The Indian who won gold medal in javelin throw at Asian Games 2018.
a) Neeraj Chopra b) Bajrang Punya c) P.V Sindhu d) none

PART B
SCIENCE

51. The floral part that produces pollen grain is called _____.
a) sepal b) petal c) anther d) ovary
52. Children have about _____ taste buds.
a) 16,000 b) 20,000 c) 5,000 d) 10,000
53. Parrot which crack nuts and hard fruits has _____.
a) short, hard and pointed beak b) broad and flat beak
c) strong and hooked beak d) strong, sharp and hooked beak
54. Examples of plants that have taproot are _____.
a) cassava b) carrot c) bean d) all of these
55. What happens when people dump wastes from homes or factories into ocean, lakes or rivers?
a) it flows to other parts of the world b) it cause water pollution
c) it kills animals and plants living there d) b and c
56. The third layer in the compost pit should be _____.
a) bricks b) mixture of cow dung and soil c) dried leaves d) cement
57. Landing platform is provided to insects through _____.
a) calyx b) epicalyx c) pedicel d) petals
58. The core of the earth is made up of _____.
a) iron and copper b) iron and steel c) iron and gold d) iron and nickel
59. A sparrow can sleep on the branches of tree while perching. It is most likely to have _____.
a) webbed feet
b) two toes in front and one small wind toe at the back
c) two toes in the front and one at the back
d) three toes in the front and one at the back

60. Mrs. Sharma wants to set up a primary school in Delhi , where does she need to approach for getting the approval ?
a) Mahanagar Palika b) Panchayat c) NGO d) Supreme court
61. Faiza is a 13 year old girl. How many teeth is she likely to have? _____.
a) 18 b) 20 c) 28 d) 32
62. In the male part of the plant, the stamen is made up of the _____.
a) stigma and style b) anther and stigma
c) filament and stigma d) filament and anther
63. _____ river raises in Western Tibet in Mansarovar.
a) Ganga b) Indus c) Kaveri d) Brahmaputra
64. The Modern Chipko movement was started in _____.
a) Madhya Pradesh b) West Bengal c) Uttarakhand d) Uttar Pradesh
65. Rafflesia grows up to _____ in diameter.
a) 1 m b) 1 cm c) 10 m d) 15m
66. What is the leaf-like structure that protects the budding flower called?
a) petal b) pistil c) style d) sepal
67. A _____ is an important part of the language of the map.
a) scale b) compass c) distance d) all of these
68. When young birds hatch from eggs they can't _____.
a) see b) fly c) A and B d) none of these
69. Which of the following are not the causes of acid rain?
a) noise pollution b) land pollution c) air pollution d) both A and B
70. Taking responsibility of someone else's child and becoming their legal parents is called _____.
a) reproduction b) foster care c) adoption d) heir
71. In a pod of killer whales the number of whales in the group ranges from _____.
a) 4 to 40 b) 10 to 12 c) 5 to 50 d) 10 to 100

72. In order to keep the teeth strong and healthy, you should always brush your teeth with a toothpaste containing _____.
- a) insecticide b) fluoride c) calcium d) cream
73. Braille system was developed by Louis Braille in _____.
- a) 1836 b) 1824 c) 1924 d) 1999
74. Rashmi is blind – folded and she is asked to differentiate some pairs of item, which of the following pairs of items can be differentiated?
- 1) A glass of juice and a glass of plain water.
2) A piece of red cloth and a piece of blue cloth.
3) A round ball and a rectangular box.
4) An empty piggy bank and a piggy bank with some coins in it.
- a) 1 and 2 b) 1, 2, 3 and 4 c) 2 and 3 d) 1, 3 and 4
75. When we bite an apple, we use our incisors. Now for crushing the apple, _____ teeth are used.
- a) canines b) premolars c) molars d) incisors

MATHEMATICS

76. Any two odd numbers which differ from one another by 2 are called _____ numbers.
- a) Twin prime b) Consecutive odd c) Composite d) Co-prime
77. By using suitable grouping, find the following products $4 \times 38 \times 25 =$ _____
- a) 43250 b) 3842 c) 42538 d) 3800
78. In a division sum, the number of times the divisor is contained in the dividend is called _____.
- a) Dividend b) Divisor c) Quotient d) Remainder
79. Express as the products of three factors. $75 =$ _____
- a) $5 \times 5 \times 3$ b) $15 \times 5 \times 0$ c) $3 \times 5 \times 15$ d) $1 \times 3 \times 5$
80. HCF of two prime number is _____.
- a) first number b) second number c) one d) none of these

81. How many 50's are there in 1,00,000?
 a) 1200 b) 2000 c) 10000 d) 500
82. The number which is divisible by 2 but not 4 is_____.
 a) 8 b) 10 c) 88 d) 100
83. What is the sum of odd numbers between 10 and 20?
 a) 100 b) 15 c) 75 d) 30
84. The difference between two numbers is 3388 and the greater number is 4935. What is the smaller number?
 a) 1374 b) 1544 c) 1734 d) 1547
85. At the beginning of the journey, the odometer of Paul's car showed $12\frac{1}{4}$ km. At the end it showed $96\frac{1}{4}$ km. What was the distance travelled?
 a) $83\frac{3}{4}$ b) $28\frac{1}{4}$ c) $38\frac{1}{4}$ d) $12\frac{1}{4}$
86. _____ of a digit depends on its position in the number.
 a) Face value b) Place value c) both a and b d) none of these.
87. A baby boy weighed $3\frac{1}{2}$ kg at birth. After 7 months he weighed 7 kg. How much did he grow?
 a) $8\frac{1}{2}$ kg b) $5\frac{1}{2}$ kg c) 3 kg d) $3\frac{1}{2}$ kg
88. Which is the same as 70 tens _____?
 a) 7 ones b) 70 ones c) 7 hundreds d) 70 hundreds.
89. Complete the series 4 ,16 ,64 , _____ , _____
 a) 124 , 2054 b) 256, 1024 c) 265,1205 d)144, 2014
90. When an improper fraction changes to a mixed fraction, _____ will be the whole number.
 a) dividend b) divisor c) remainder d) quotient
91. Find the missing number in the box $9548 - 2525 = \boxed{} + 1000$
 a) 5023 b) 3050 c) 6023 d) 8530

92. The greatest 4-digit number using digits 7, 2, and 6. Repeating six two times is ____.
- a) 7762 b) 7266 c) 7662 d) none of these
93. Multiply the largest 3 digit number by largest 2 digit number.
- a) 98000 b) 99990 c) 98901 d) 90001
94. The sum of the least prime number and the least composite number is ____.
- a) 1 b) 2 c) 4 d) 6
95. $1010 \div 5$ is equal to ____.
- a) 222 b) 202 c) 220 d) 22
96. All the factors of 18 are ____.
- a) 3,9,18 b) 1,2,3,6,9,18 c) 2,3,6,9 d) 1,2,3,4,6,9,18
97. 6008 g is equal to ____.
- a) 6 kg b) 6 kg 8 g c) 60 kg 8g d) 60 kg 80 g
98. It is not an example of a ray; ____.
- a) arrow shot from a bow b) railway track
c) light from the sun d) light emitted by a candle.
99. To multiply a number by 2000, 3000, 4000 etc. first multiply the number by 2, 3, 4 etc. and then place ____ to the right of the product.
- a) one zero b) two zeroes c) three zeroes d) none of these
100. $1/8$ is not equivalent to ____.
- a) $8/64$ b) $6/48$ c) $3/24$ d) $4/24$

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