1. Jasmine was tired _______________ she went to bed early.
   a) and      b) but      c) so      d) until

2. He is ______ cleverest boy in the class.
   a) a  b) an  c) the  d) None of these

3. He is _______ hour late.
   a) a  b) the  c) an  d) None of these

4. The workman ____________ tired.
   a) pleased  b) thinks  c) grows  d) seems

5. The police was trying to control the angry__________.
   a) gang  b) mob  c) crew  d) students

6. Sweaters are made of **wool**. (Identify the type of noun.)
   a) collective noun  b) material noun  
   c) proper noun  d) common noun

7. Passengers **are waiting** for the train. (Identify the tense.)
   a) future continuous tense  b) simple future tense
   c) simple past tense  d) present continuous tense

8. He was accused ____________ theft.
   a) of      b) because      c) at      d) on

9. If she left at 4 p.m., she should be here ____________ now.
   a) in  b) at  c) on  d) by

10. ____________ eat grass.
    a) Lions  b) Snakes  c) Horses  d) Monkeys
11. This poem is **more difficult** than that one. (Identify the degree of adjective.)
   a) Positive degree  b) Comparative degree  
   c) Superlative degree  d) Irregular degree

12. **Whom** do you want to see?  (Identify the type of pronoun.)
   a) Relative pronoun  b) Personal pronoun  
   c) Possessive pronoun  d) Interrogative pronoun

13. The teacher said ____________  (Complete this indirect speech)
   a) “Ali has come to school”.  b) that Ali had come to school.
   c) Ali has come to school  d) “That Ali had come to school”.

14. We saw Gopal at the library. We saw Madhu in the playground.
   (Choose the correct answer)
   a) We saw Gopal in the library but We saw Madhu in the playground.
   b) We saw Gopal at the library and we saw Madhu in the playground.
   c) We saw Gopal at the library when we saw Madhu in the playground.
   d) We saw Gopal at the library and Madhu in the playground.

15. Ankita has ___ piano in her house. _____ piano belongs to her grandmother.
   a) the , an  b) a , The  c) an , A  d) The , The

16. Select a correct verb for: ‘to shout very loudly’
   a) whisper  b) scream  c) speak  d) shout

17. A person who studies the stars -
   a) captain  b) doctor  c) geologist  d) astronomer

18. The teacher ____________ the students to prepare well.
   (simple present tense)
   a) encouraged  b) is encouraging  c) encourages  d) none of these

19. The lion pounced __________ the deer.
   a) across  b) near  c) over  d) on

20. The book on the table is mine.  (Identify the subject)
   a) on the table  b) the table is mine  
   c) The book  d) the book on the table

21. The bees and ants are the ________ insects.
   a) most smallest  b) smallest  c) more smallest  d) none of these
22. Ravi is a **good** boy. The comparative degree for the underlined word is ____
   a) more good    b) best    c) better    d) none of these

23. He said that he was worried. (Identify the mode of speech)
   a) direct speech   b) indirect speech   c) a and b both   d) none of these

24. You have to work hard **yourself** to get better grades. (Identify the pronouns)
   a) you, **yourself**   b) have, **hard**   c) get, **grades**   d) to, **you**

25. Nina's pen writes better than _________.
   a) me    b) I    c) mine    d) none of these

**GENERAL KNOWLEDGE**

26. A carnivorous plant which only reacts to flesh by telling the difference between the flesh and other substances.
   a) Pitcher Plant    b) Cobra plant    c) Sundew    d) Venus Flytrap

27. A kind of reed which was used to make paper in Egypt about 4500 years ago.
   a) Papyrus    b) Rattan Palm    c) Peepal    d) Banana

28. The book ‘India Wins Freedom’ is an autobiography of _________.
   a) Pt. Jawaharlal Nehru    b) Mughal Emperor Akbar    c) Maulana Abul Kalam Azad    d) Dr. APJ Abdul Kalam

29. The first woman to go into space in a spacecraft called Vostok 6.
   a) Juhi Chawla    b) Yuri Gagarin    c) Sania Mirza    d) Valentina Tereshkova

30. Which among the following was a famous astronomer and astrologer?
   a) Bahubali    b) Albert Einstein    c) Acharya Kanad    d) Varahamihir

31. Which is the largest lake of India?
   a) Worli lake    b) Dal lake    c) Wular lake    d) Chilika lake

32. A sobriquet associated with the place ‘New York’
   a) The City of Seven Hills    b) The City of Skyscrapers    c) The Twin City    d) The White City
33. ______ was the most renowned seaman of the Elizabethan Age.
   a) Sir Francis Drake  b) Ferdinand Magellan  
   c) Marco Polo  d) Robert Peary

34. The _________ of Venezuela is the world’s highest waterfall
   a) Angel Falls  b) Jog Falls  c) Fairy Falls  d) Tugela Falls

35. Which of these sports is played by Sushil Kumar?
   a) Boxing  b) Wrestling  c) Shooting  d) Discus Throw

36. Cobra plant was discovered by ____________________.
   a) Patrick Modiano  b) Warren Buffett  
   c) Thomas Edison  d) William D. Brackenridge

37. _______ plants are usually found in areas where the soil lacks minerals and nutrients. These plants need bugs to survive.
   a) herbivorous  b) carnivorous  c) water  d) cactus

38. _______ are rich in potassium antioxidants and vitamins. They are excellent for our heart and skin.
   a) neem  b) dandelion  c) bamboo  d) avocados

39. _______ said, "Kind words can be short and easy to speak, but their echoes are truly endless."
   a) Mother Teresa  b) Jawaharlal Nehru  
   c) Dr. APJ Abdul Kalam  d) Walt Disney

40. Neil Armstrong and Edwin Aldrin stepped on the moon on 21, July ________.
   a) 1969  b) 1989  c) 2009  d) 1889

41. The largest stone dome in the world.
   a) Gol Gumbaz  b) Taj Mahal  
   c) Global Vipassana Pagoda  d) Big Pagoda

42. Which city of the world lies both in Asia and Europe?
   a) Belgrade  b) Istanbul  c) Paris  d) Berlin

43. Which Portuguese sailor sailed around the continent of Africa and reached the coast of Calicut in India 1498?
   a) Robert Peary  b) Christopher Columbus  
   c) Vasco Da Gama  d) Newton
44. In Nepalese, Mt Everest is called ____________.
   a) Qomolangma          b) Mount Everest
   c) Sagarmatha          d) none of these

45. The ____________ is the world’s biggest inland water body.
   a) Caspian Sea          b) Dead Sea
   c) Mediterranean Sea    d) Arabian Sea

46. Identify this great English playwright and dramatist.
   [Image]
   a) William Wordsworth  b) Issac Newton
   c) George Washington   d) William Shakespeare

47. The highest civilian award given to a citizen by the Government of India is ______.
   a) Padma Bhushan        b) Bharat Ratna
   c) Arjuna Award         d) Filmfare Award

48. Prime Minister Mr. Narendra Modi attended the INDO ASEAN Summit held in ______.
   a) Kuala Lumpur         b) Beijing           c) Kabul          d) Manama

49. Which is the supersonic ballistic missile successfully launched from Odisha?
   a) Aegis Ballistic Missile b) Advanced Air Defence
   c) Arrow – 2              d) NATO

50. Who won Indiana FIDE rating chess tournament?
   a) Shrishti Pandey       b) Vishwanathan Anand
   c) S L Narayanan         d) Sunder M Shyam

_______

PART B

SCIENCE

51. Rafflesia grows up to __________________________ in diameter.
   a) 2 m          b) 1 m          c) 1 cm          d) 10 m

52. In cold places the water vapour in the air freezes into ________________.
   a) Snow         b) Rain         c) Crystal       d) Both a and b
53. In the center of a flower, lies a thin flask shaped structure called _____________.
   a) pollen grains     b) stamen     c) carpel     d) petal

54. ________________ are good for teeth.
   a) Fruits     b) Vegetables     c) Both a and b     d) None of these.

55. ________________ makes hollow in the ground.
   a) Partridge     b) Weaver bird     c) Vulture     d) Eagle

56. The smallest planet is ________________
   a) Jupiter     b) Mercury     c) Neptune     d) Saturn

57. ________________ cut like pliers.
   a) Canines     b) Molars     c) Incisors     d) Premolar

58. Which of these animals are shy animals?
   a) deer     b) elephant     c) cat     d) both a and b

59. ________________ is an example of fibrous roots.
   a) carrot     b) bean     c) mustard     d) None of these

60. ________________ consists of molten rocks called magma.
   a) Crust     b) Mantle     c) Core     d) None of these

61. One complete rotation of the earth is called a ________
   a) lunar day     b) revolution     c) solar eclipse     d) solar day

62. Flowers like ________________ bloom during the winter season.
   a) dahlia     b) lily     c) pansy     d) both a and c

63. Children have about ________________ taste buds.
   a) 10,000     b) 1,000     c) 10,000,000     d) 11000

64. The flowing of water vertically from a height is called ________________
   a) waterfall     b) lake     c) river     d) sea

65. Water pollution causes ________________
   a) skin lesions     b) dengue     c) swine flu     d) kala azar

66. ________________ are a part of our heritage.
   a) Libraries     b) Railways     c) Roads     d) Monuments
67. ________ is the natural satellite of the earth.
   a) Mercury    b) Mars     c) Moon      d) Venus

68. A child of 2 and half year has ________ teeth.
   a) 20        b) 40      c) 30       d) 25

69. The puddles dry up because of ____________
   a) Diffusion    b) Evaporation  c) Density    d) Condensation

70. The head of the panchayat is known as ____________
   a) Pradhan     b) chief minister  c) sardar    d) mayor

71. Providing adult education is a function of ____________
   a) Municipal corporation    b) United corporation
   c) Non-governmental organization  d) Panchayat

72. Where is the earth’s freshwater located?
   a) icecaps and glaciers    b) oceans
   c) waterfalls            d) seas

73. ________ are built on the frames of artificial beehive.
   a) Blood cells    b) Adipose cells    c) Storage cells    d) Brood cells

74. The maximum number of whales in a group is ____________
   a) 40        b) 6        c) 4        d) 20

75. Deep ditches dug in the ground for garbage disposal are called ____________
   a) landfills    b) dumping grounds    c) open areas    d) garbage bins

**MATHEMATICS**

76. ________ is the number which is divisible by 4
   a) 57213        b) 34536
   c) 57213        d) 23421

77. Ali counted up to 60 using multiples of 6. Which statement is true about multiples of 6.
   a) All the numbers are odd
   b) All the numbers are divisible by 3
   c) All the numbers are prime numbers
   d) None of these

78. Find the sum of place value and face value of 5 in 50601.
   a) 5005        b) 50005
   c) 5015        d) 500005
79. The difference between the successor of the smallest 4 digit number and the predecessor of the largest 5 digit number is
   a) 98997    b) 10999    c) 99977    d) 10000

80. Which number should be added to 25,000 to make it 1,00,000
   a) 75,000    b) 10,000    c) 7,500    d) 1,00,000

81. My house is at a distance of 500 m from the supermarket, 1 km from the police station and 1 km 500 m from my school. If I walk to all the 3 places how much distance will I cover totally?
   a) 2 km 500 m    b) 3 km 500 m    c) 3 km    d) 2 km 050 m

82. Change $\frac{64}{5}$ into mixed fraction.
   a) $4 \frac{12}{5}$    b) $12 \frac{5}{4}$    c) $5 \frac{4}{12}$    d) $12 \frac{4}{5}$

83. The sum of all numbers from 1 to 9 is exactly divisible by
   a) 10    b) 2    c) 4    d) 5

84. Find the missing numerator, $\frac{3}{5} = \frac{\square}{15}$
   a) 9    b) 6    c) 12    d) 3

85. $\frac{3}{5}$ of a kg = __________ g.
   a) 500 g    b) 600 g    c) 300 g    d) 1000 g

86. Ninety nine thousandths in decimal can be written as
   a) 0.99    b) 0.990    c) 0.099    d) 0.900

87. The name of the place 100 times less than one’s place is
   a) Hundreds    b) Thousand    c) Thousandths    d) Hundredths

88. What is the largest two digit prime number?
   a) 96    b) 98    c) 99    d) 97

89. How many tens make 5000?
   a) 50    b) 500    c) 100    d) 5000

90. Using the following digit frame the smallest 6 digit number. 2, 0, 1, 6, 5, 8
   a) 012568    b) 102658    c) 201856    d) 102568
91. One hundred thousand is equal to _________
a) 1000  
b) 10000  
c) 100000  
d) 100

92. 88 hundreds + 15 = _________
a) 8815  
b) 8030  
c) 8950  
d) 88150

93. If we subtract a number from its _________ we get 1 as the answer.
a) Predecessor  
b) successor  
c) difference  
d) subtrahend

94. The product of the odd numbers between 2 and 6 is _________
a) 15  
b) 19  
c) 12  
d) 10

95. _______ + 12 = 9
a) 129  
b) 21  
c) 108  
d) 192

96. The smallest number that should be added to 56321 to get a number divisible by 2.
a) 1  
b) 2  
c) 3  
d) 4

97. Equivalent fraction of \( \frac{3}{6} \) is _________.
   a) \( \frac{3}{12} \)  
b) \( \frac{9}{12} \)  
c) \( \frac{9}{18} \)  
d) \( \frac{12}{18} \)

98. \( \frac{3}{4} \) of a rupee is _________.
   a) 50 paise  
b) 75 paise  
c) 25 paise  
d) 100 paise

99. The smallest factor of every number is _________.
a) 2  
b) 0  
c) 1  
d) None of these

100. _______ is an amount of matter in an object.
a) Metre  
b) Capacity  
c) Mass  
d) Length
International Indian School, Dammam
Indian School Talent Search 2015-2016 (ISTS 2015-2016)
Upper Primary Sections

Duration: 1½ Hours               Date:            Max.Marks: 100

- 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.
- Multiple shadings (multiple answers) to a single question will be disqualified.
- For Example if option b) is chosen as the answer for a question, it should be shaded in the following manner.

    a  b  c  d

    □  □  □  □