# INTERNATIONAL INDIAN SCHOOL,DAMMAM <br> TALENT SEARCH EXAMINATION ( TSE 2023-24) <br> UPPER PRIMARY SECTIONS <br> CLASS IV <br> 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'23 to Jan'24.

TSE 2023-24
CLASS:IV
SUB : MATHEMATICS

1. A six-digit number moves into a new period called the $\qquad$ period.
a) Ones
b) Thousands
c) Lakhs
d) Hundreds
2.The greatest 5 -digit number is $\qquad$ .
a) 10,000
b) 99,909
c) 99,999
d) 10,001
3.Write in figures: Seven lakh thirty thousand, five hundred sixty-six.
a) $7,00,506$
b) $7,30,566$
c) $7,03,566$
d) $7,50,246$
4.The predecessor of smallest 5 -digit number is $\qquad$
a) 9,999
b) 10,000
c) 9,000
d) 10,001
5.Compare the following numbers: 90,003 $\qquad$ 90,090
a) +
b) $=$
c) $>$
d) $<$
2. Round 548 to the nearest 10 :
a) 500
b) 600
c) 550
d) 540
3. Build the smallest 5 -digit number using $9,2,7,5,0$.
a) 20,579
b) 2,759
c) 25,079
d) 97,520

8 . Find the place value of underlined digit in $8, \underline{\underline{9}} 3,604$.
a) 90,000
b) $9,00,000$
c) 9000
d) 900
9.The smallest 5 -digit number is:
a) 9999
b) 10,000
c) 99,999
d) 10,009
10. Find the standard form of $60,000+500+80+4$
a) 6,584
b) 60,584
c) 60,084
d) 60,580
11.The operation in which one number is taken away from the other number is called $\qquad$ .
a) division
b) addition
c) multiplication
d) subtraction
12.Write the missing number $438+210=210+$ $\qquad$ .
a) 438
b) 228
c) 658
d) 210
13. Three hundreds less than 2948
a) 2748
b) 2648
c) 2788
d) 2848
$14.5974+$ $\qquad$ $=5974$
a) 0
b) 2
c) 1
d) 3
15. Find the number that is 1260 less than 7296 .
a) 12,987
b) 8,000
c) 6,036
d) 8,556
16. Find the difference between the largest 5-digit number and the smallest 4-digit number.
a) 10,000
b) 9,998
c) 99,988
d) 98,999
17. Successor of $1900+99=$ $\qquad$ .
a) 2,000
b) 3,000
c) 1,999
d) 2,001
18. 99 more than the largest 4 - digit number is what?
a) 10,000
b) 10,098
c) 10,800
d) 1,008
19. Numeral $1,16,000$ is one more than $\qquad$ .
a) 1,16,000
b) $1,16,001$
c) $1,15,000$
d) $1,15,999$
20. $5,800+8,964-5000=$ $\qquad$ .
a) 10,500
b) 14,764
c) 9,764
d) 19,764
21. The product of 16 by itself is $\qquad$ .
a) 225
b) 256
c) 254
d) 258
22. $5 \times 8000$ is same as $\qquad$ .
a) $50 \times 800$
b) $5 \times 800$
c) $5,000 \times 80$
d) $50 \times 80$
23. $42 \times 20=$ $\qquad$ .
a) 84
b) 840
c) 420
d) 242
24.How many zeroes are there in the product of $16 \times 400 ?$
a) 4
b) 1
c) 3
d) 2
25. $6+6+6+6+6+6=6 x$ $\qquad$ .
a) 3
b) 6
c) 8
d) 5
26.The answer after multiplication is called the $\qquad$ .
a) addends
b) difference
c) product
d) remainder
27.15 x $\qquad$ $=1,500$
a) 100
b) 10
c) 1000
d) 50
28. $3 \times 5 \times 29=5 x$ $\qquad$ x 3
a) 0
b) 5
c) 29
d) 1
29. There are $\qquad$ 8 's in 56.
a) 8
b) 6
c) 9
d) 7
30. $807 \times 10=$ $\qquad$ .
a) 8,070
b) 8,007
c) 80,700
d) 807
31. $3600 \div 0=$ $\qquad$ .
a) 3,600
b) 0
c) meaningless
d) None of these

32 .Any number divided by itself gives $\qquad$ as the quotient.
a) number itself
b) 1
c) 0
d) All of these
33. The number by which we divide the dividend is called the $\qquad$ .
a) dividend
b) divisor
c) quotient
d) remainder
$34.5329 \div 100$ gives quotient and remainder respectively as $\qquad$ .
a) $53 ; 29$
b) $5 ; 329$
c) $5329 ; 0$
d) $532 ; 9$
35. $5555 \div 5=$ $\qquad$
a) 5,550
b) 1,111
c) 111
d) 5,560
36. How many 11 's are there in 121 ?
a) 10
b) 12
c) 11
d) 1
37. In a division, divisor $=10$, quotient $=153$ and remainder $=6$, then the dividend $=$ $\qquad$ .
a) 153
b) 1536
c) 156
d) 1530
38. 720 eggs $=$ $\qquad$ dozen.
a)72
b) 70
c) 12
d) 60
39. How many trays are needed for 45 glasses if each tray holds 5 glasses?
a) 5
b) 6
c) 9
d) 8
40. $720 \div 90=$ $\qquad$ .
a) 8
b) 80
c) 90
d) 9
41. Numbers that have only two factors are called $\qquad$ numbers.
a) even
b) odd
c) composite
d) prime
42. The smallest factor of 35 is $\qquad$ .
a) 1
b) 5
c) 7
d) 35
43. By using divisibility rule, choose the number divisible by 2 .
a) 2,261
b)2,263
c) 2,268
d)2,265
44. The factors of a number are $\qquad$ .
a) unlimited
b) limited
c) meaningless
d) none of these
45.1 and 5 are the common factors of
a) 5 and 6
b) 6 and 12
c) 14 and 21
d) 15 and 25
46. original number. is the method of finding all the prime numbers which multiply to make the
a) Number line
b) Division
c) Addition
d) Prime Factorisation
47. The odd prime numbers between 80 and 90 .
a) 80 and 81
b) 83 and 89
c) 85 and 87
d) 81 and 82
48. Which is the smallest odd composite number?
a) 3
b) 5
c) 9
d) 7
49.If a number is divisible by 10 ,then its last digit is $\qquad$ .
a) 1
b) 5
c) 2
d) 0
50. All the factors of 18 are
a) $3,9,18$
b) $1,2,3,6,9,18$
c) $2,3,6,9$
d) $1,2,3,4,6,9,18$
51. Every number is a multiple of $\qquad$ .
a) 1
b) itself
c) both a) and (b)
d) none of these
52. $9^{\text {th }}$ multiple of 12 is $\qquad$ .
a) 72
b) 108
c) 118
d) 96
53. Which number multiplied by itself gives 196 ?
a) 14
b) 15
c) 13
d) 12
54. Which one of the following is a multiple of 2 but not a factor of 8 ?
a) 2
b) 8
c) 4
d) 6
55. $28,35,42,49$ and 56 are all multiples of which number?
a) 7
b) 3
c) 12
d) 8
56. Which are the multiples of 10 ?
a) $9,18,27$
b) $6,12,18$
c) $20,30,40$
d) $72,84,96$
57. Which of the following is not a multiple of 15 ?
a) 75
b) 90
c) 56
d) 120
58. What is the difference between the $5^{\text {th }}$ multiple of 7 and the $7^{\text {th }}$ multiple of 5 ?
a) 35
b) 70
c) 60
d) 0
59. Which of the following is the first common multiple of 3 and 4 ?
a) 8
b) 12
c) 6
d) 24
60. $2 \times 3 \times 4=24$. So 24 is a $\qquad$ of 4.
a) factor
b) multiple
c) both (a) and (b)
d) None of these
61. $\qquad$ one-thirds make a whole.
a) 2
b) 1
c) 4
d) 3
62.What is half of 100 ml ?
a) 10 ml
b) 50 ml
c) 75 ml
d) 15 ml
63. The smallest fraction among $\frac{7}{9}, \frac{2}{9}, \frac{4}{9}, \frac{3}{9}$ is $\qquad$ .
a) $\frac{2}{9}$
b) $\frac{7}{9}$
c) $\frac{4}{9}$
d) $\frac{3}{9}$
64. $2 \frac{1}{4}$ is same as $\qquad$ .
a) $\frac{8}{4}$
b) $\frac{5}{4}$
C) $\frac{9}{4}$
d) $\frac{3}{4}$
65. $\frac{26}{7}$ as a mixed fraction is $\qquad$ .
a) $3 \frac{5}{7}$
b) $2 \frac{5}{7}$
C) $4 \frac{5}{7}$
d) $5 \frac{3}{7}$
66. Fractions with different denominators are called $\qquad$ .
a) like fractions
b) unlike fractions
c) equivalent fractions
d) proper fractions
67. Which of the following is an improper fraction?
a) $\frac{5}{8}$
b) $\frac{3}{4}$
c) $\frac{4}{3}$
d) $\frac{10}{11}$
68. $\frac{1}{4}$ of $16-\frac{1}{10}$ of 30 ?
a) 1
b) 2
c) 3
d) 4
69. $\frac{3}{8} \quad$ can be read as $\qquad$ .
a) Three-eight
b) Third- eight
c) Three-eighths
d) Eight -thirds
70. The total number of equal parts in a whole is referred as $\qquad$ .
a) denominator
b) numerator
c) factor
d) fraction
71. 2(length + breadth) is the equation to find the perimeter of a $\qquad$ .
a) triangle
b) square
c) rectangle
d)equilateral triangle
72. $\qquad$ is the amount of surface a figure covers.
a) Equilateral triangle
b) Square
c) Rectangle
d) Area
73. Find the perimeter of the given shape

a) 8 m
b) $2 m$
c) 4 m
d) 10 m
74. Perimeter of triangle whose sides are $12 \mathrm{~m}, 15 \mathrm{~m}$ and 25 m is $\qquad$ .
a) 50 m
b) 51 m
c) 52 m
d) 53 m
75.The unit of measurement of area is always measured in $\qquad$ units.
a) cubic
b) square
c) quartic
d) quintric
76. Find the perimeter of the given figure

a) 18 cm
b) 9 cm
c) 19 cm
d) 36 cm
77. Length around a figure or shape is called $\qquad$ .
a) area
b) perimeter
c) fraction
d) addends
78. What is the area of the shaded part in the given figure?

a) 21 square units
b) 22 square units
c) 20 square units
d) 23 square units
79. Find the perimeter of the irregular shape given below.

a) 32 cm
b) 40 cm
c) 42 cm
d) 34 cm
80. Perimeter of a square whose side is 12 cm is $\qquad$ .
a) 46 cm
b) 48 cm
c) 50 cm
d) 45 cm
81. Sum of the place value of the digit 5 in 54,825 is $\qquad$ .
a) 10
b) 5,005
c) 54,825
d) 50,005
82. Which number has the digit 6 in thousands place?
a) 1,263
b) 5,586
c) 97,644
d) 206,005
83. What number must be added to 63,989 to get the greatest 5 -digit number?
a) 10,000
b) 36,010
c) 999
d) 99,999
84.The numeral for ten lakh ninety thousand and nine hundred is $\qquad$ .
a) $10,09,000$
b) $10,90,900$
c) 10,900
d) $10,09,900$

85 . What must be subtracted from 53,876 to get 456 ?
a) 54,332
b) 54,323
c) 53,323
d) 53,332
86. How many days in 20 weeks?
a) 20
b) 7
c) 140
d) 40
87. Multiply the greatest 2 -digit number with the smallest 3-digit number.
a) 900
b) 1,099
c) 9,900
d) 999
88. $\qquad$ is the number which when divided by 7 gives 9 as the quotient and 4 as the remainder.
a) 64
b) 56
c) 63
d) 67
89. Which fact is connected for $9 \times 2=18$ ?
a) $18 \div 2=9$
b) $2 \times 9=18$
c) $18 \div 9=2$
d) All of these
90. How many pairs in 72 socks?
a) 72
b) 36
c) 70
d) 26

91 . Find the odd common factors of 3 and 6 .
a) $(1,3)$
b) $(1,2,3,6)$
c) $(1,2,5)$
d) $(3,6)$
92. By using divisibility rule,choose the number divisible by 3 .
a) 3,032
b) 1,377
c) 3,194
d) 1,064
93.The number of prime numbers less than 30 is $\qquad$ .
a) 20
b) 16
c) 15
d) 10
94. $4^{\text {th }}$ multiple of $9+6^{\text {th }}$ multiple of 2 is $\qquad$ .
a) 46
b) 36
c) 48
d) 12
95. $15 \times 8=120$. Here 15 and 8 are $\qquad$ of 120 and 120 is a $\qquad$ of 15 and 8 .
a) factors, multiple
b) multiple, factors
c) addends, difference
d) none of these
96.Find the sum of half a dozen and one third of a dozen.
a) 24
b) 20
c) 10
d) 36
97. $\frac{4}{15}+\frac{2}{15}+\frac{6}{15}=$ $\qquad$ .
a) $\frac{5}{45}$
b) $\frac{6}{15}$
C) $\frac{12}{15}$
d) $\frac{8}{15}$
98. $\frac{3}{6}$ of a day (in hours)?
a) 12 hours
b) 13 hours
c) 11 hours
d) 14 hours
99.If a boy walk around a square garden whose side is 7 km . How much distance will he cover?
a) 21 km
b) 26 km
c) 28 km
d) 25 km
100. $(9 \times 10,000)+(8 \times 10)+9=$ $\qquad$ .
a) 9,089
b) 90,089
c) 989
d) 9,009

1. c) lakhs
2. c) 99,999
3. b) $7,30,566$
4. a) 9,999
5. d) $<$
6. c) 550
7. a) 20,579
8. a) 90,000
9. b) 10,000
10. b) 60584
11. d) subtraction
12. a) 438
13. b) 2,648
14. a) 0
15. c) 6,036
16. d) 98,999
17. a) 2,000
18. b) 10,098
19. d) $1,15,999$
20. 

c) 9,764
21. b) 256
22. a) $50 \times 800$
23.
b) 840
24. d) 2
25. b) 6
26. c) product
27. a) 100
28. c) 29
29. d) 7
30. a) 8,070
31. c) meaningless
32. b) 1
33. b) divisor
34. a) $53 ; 29$
35. b) 1,111
36. c) 11
37. b) 1,536
38. d) 60
39. c) 9
40. a) 8
41. d) prime
42. a) 1
43. c) 2,268
44. b) limited
45. d) 15 and 25
46. d) prime factorisation
47. b) 83 and 89
48. c) 9
49. d) 0
50. b) $1,2,3,6,9,18$
51. c) both (a) and (b)
52. b) 108
53. a) 14
54. d) 6
55. a) 7
56. c) $20,30,40$
57.
c) 56
58. d) 0
59. b) 12
60. b) multiple
61. d) 3
62.
b) 50 ml
63. a) $\frac{2}{9}$
64. c) $\frac{9}{4}$
65. a) $3 \frac{5}{7}$
66. b) unlike fraction
67.
c) $\frac{4}{3}$
68. a) 1
69. c) Three-eighths
70. a) denominator
71. c) rectangle
72. d) Area
73. a) $8 m$
74. c) $52 m$
75. b) square
76. a) 18 cm
77. b) perimeter
78. b) 22 square units
79. d) 34 cm
80. b) 48 cm
81. d) 50,005
82. d) $2,06,005$
83. b) 36,010
84. b) $10,90,900$
85. a) 54,332
86. c) 140
87. c) 9,900
88. d) 67
89. d) All of these
90. b) 36
91. a) 1,3
92. b) 1,377
93. d) 10
94. c) 48
95. a) factors, multiple
96. c) 10
97. c) $\frac{12}{15}$
98. a) 12 hours
99. c) 28 km
100. b) 90,089

1. What is a structure built to provide shelter?
a) House
b) Park
c) River
d) Telegraph
2. What is the primary purpose of a shelter?
a) Safety
b) Entertainment
c) Exploration
d) sending mail
3. What is an example of a temporary shelter?
a) Tent
b) Mansion
c) Castle
d) Hut
4. What is the importance of windows in a shelter?
a) To decorate
b) To allow natural light
c) For fun
d) Luxury
5. What do we call a shelter built using ice and snow in cold regions?
a) Igloo
b) Hut
c) Cabin
d) Caravan
6. Who owns private property?
a) Individuals or organizations
b) Government
c) School
d) Social media
7. Who owns public property \& who is responsible for maintaining it?
a) Individuals or organizations
b) Government
c) Community
d) Owner
8. Who is responsible for maintaining private property?
a) Owner
b) Government
c) Community
d) Neighbour
9. What is an example of modern mass communication?
a) Carrier pigeon
b) Social media
c) Telegraph
d) Horsemen
10. What does GPS stand for?
a) Global Postal Service
b) Global Positioning System
c) Great Personal Security
d) Satellites
11. What is GPS used for?
a) Sending mails
b) Tracking locations
c) Making calls
d) Messages
12. How does GPS work?
a) Through satellite signals
b) Carrier pigeons
c) Through telepathy
d) Signals
13. What does STD stand for in the context of telephone communication?
a) Subscriber Trunk Dialing
b) Standard Tele Device
c) System telephone Directory
d) Standard
14. What does FAX stand for?
a) Fast Access Xerox
b) Facsimile
c) Fax Access Xerox
d) make similar
15. What is the primary purpose of a FAX machine?
a) Sending emails
b) Making phone calls
c) Transmitting printed documents
d) Texting
16. What was TELEX primarily used for?
a) Text messages
b) Voice messages
c) Sending telegrams
d) Mails
17. How do we access the Internet?
a) Through a television
b) Through a computer or smartphone
c) Through a radio
d) Through a transmitter
18. What is an email?
a) A type of CPU
b) A way to send pictures
c) An electronic message sent over the Internet
d) Tracking locations
19.What is a magazine?
a) A publication with news and articles
b) A musical instrument
c) A radio program
d) Comic book
19. Which nutrient provides energy to our body?
a) Carbohydrates
b) Proteins
c) Fats
d) Minerals
20. What does "nutritious" mean?
a) Tasting delicious
b) Providing essential nutrients for our bodies
c) Selling food products
d) Digestion
21. Why is food important?
a) To entertain
b) To keep us healthy and energized
c) To play sports
d) For sleeping
22. Which nutrient is important for building and repairing body tissues?
a) Carbohydrates
b) Proteins
c) Fats
d) Lipids
23. Which nutrient is important for healthy digestion?
a) Fiber
b) Vitamins
c) Minerals
d) Sugar
25.Which nutrient helps in strengthening bones and teeth?
a) Fiber
b) Vitamins
c) Minerals
d) Fat
24. Which nutrient helps in preventing diseases and boosting our immune system?
a) Fiber
b) Vitamins
c) Minerals
d) Carbs
25. What is the process of sprouting?
a) Cooking food
b) Allowing seeds to germinate and grow into sprouts
c) Mixing ingredients
d) Pickling
26. Which method of food preservation involves packing food in airtight containers?
a) Dehydration
b) Canning
c) Pickling
d) Plucking
27. Method of food preservation involves preserving food in oil, salt and vinegar solution?
a) Canning
b) Pickling
c) Fermentation
d) Canning
28. What is the place where farmers grow crops and raise animals called?
a) Farm
b) Market
c) Kitchen
d) Laundry
29. What is the process of collecting ripe crops from the fields called?
a) Sowing
b) Harvesting
c) Baking
d) Cooking
30. What is the place where food is sold to customers called?
a) Farm
b) Restaurant
c) Retail store
d) Wholesaler
31. What is the process of converting waste materials into new products called?
a) Waste disposal
b) Waste reduction
c) Recycling
d) Refilling
32. What is the term for waste materials that cannot be broken down by natural processes?
a) Organic waste
b) Non-biodegradable waste
c) Hazardous waste
d) Chemical
33. What is the term for waste materials that can be broken down by natural processes?
a) Biodegradable waste
b) Non-recyclable waste
c) Synthetic waste
d) Waste
34. What can we do with biodegradable waste to reduce its impact on the environment?
a) Compost it
b) Burn it
c) Throw it in the river
d) Incineration
35. What is the part of a plant that absorbs water and nutrients from the soil?
a) Stem
b) Leaf
c) Root
d) Branches
36. Which is the part of a plant that connects the leaf to the stem?
a) Petiole
b) Stamen
c) Sepal
d) Flower
37. The term for the tiny openings on the surface of leaves that allow gas exchange?
a) Stomata
b) Sepals
c) Petals
d) Meteorites
38. Which is the part of a leaf that contains the network of veins?
a) Stomata
b) Midrib
c) Petiole
d) None of these
39. What is the main function of a flower in a plant?
a) Support
b) Reproduction
c) Photosynthesis
d) Beautification
40. What is the primary source of energy for Earth's weather systems?
a) Moon
b) Sun
c) Stars
d) Pluto
41. The process by which water evaporates from the Earth's surface into the atmosphere?
a) Condensation
b) Precipitation
c) Evaporation
d) Non of these
42. What is the term for the amount of moisture in the air?
a) Humidity
b) Precipitation
c) Condensation
d) Summer
43. What is the term for the process by which water vapor in the air turns into liquid water?
a) Evaporation
b) Condensation
c) Precipitation
d) Fermentation
44. What is the term for the condition of the atmosphere at a specific place and time?
a) Climate
b) Forecast
c) Weather
d) Drought
47.The term for frozen precipitation in the form of ice crystals that fall to the ground?
a) Hail
b) Crystal
c) Rain
d) Snow
45. What is the main cause of land pollution?
a) Recycling
b) Dumping of waste
c) Planting trees
d) Fire
46. What can we do to prevent pollution?
a) Create more pollution
b) Reduce, reuse, and recycle
c) Ignore the problem
d) Be silent
47. What is the main cause of water pollution?
a) Industrial waste
b) Freshwater springs
c) Ocean currents
d) Wells
48. What is noise pollution?
a) Loud and unpleasant sounds
b) Soft sounds
c) Silence
d) Peace
49. What material was used to make the earliest wheels?
a) Wood
b) Metal
c) Plastic
d) rubber
50. What is a National Highway?
a) Road connecting different states
b) Road within a city
c) Road for bicycles
d) Personal roads
51. State highways are roads which connects $\qquad$ .
a) connecting countries
b) within a states
c) houses
d) streets
52. Who is responsible for the maintenance of National Highways in India?
a) Central Government
b) State Government
c) Municipality
d) People
53. Which type of road connects major cities and towns across states?
a) National Highway
b) State Highway
c) Panchayat road
d) Plastic
54. The animal that lives in water called?
a) Aquatic
b) Terrestrial
c) Arboreal
d) Plastic
55. What is an animal that lives on land called?
a) Aquatic
b) Terrestrial
c) Arboreal
d) Amphibians
56. What is an animal that lives in trees called?
a) Aquatic
b) Terrestrial
c) Arboreal
d) aerial

60 . What is an animal that lives in both water and on land called?
a) Amphibian
b) Reptile
c) Avian
d) Aquatic
61. What is the process called when an animal changes its form during its lifetime?
a) Metamorphosis
b) Reproduction
c) Fertilization
d) Reproduction
62. What is the term for the cocoon stage of a butterfly during metamorphosis?
a) Pupa
b) Larva
c) Nymph
d) Conservation
63. What type of natural resource includes sunlight, wind, and water?
a) Fossil fuels
b) Renewable energy
c) Minerals
d) Pollution
64. What type of natural resource includes coal, oil, and natural gas?
a) Fossil fuels
b) Renewable energy
c) Minerals
d) wood
65. What is the term for the act of turning off the tap while brushing teeth or soaping hands?
a) Deforestation
b) Pollution
c) Extraction
d) Conservation
66. What is the term for a soft, fluffy fabric made from the fleece of sheep or other animals?
a) Wool
b) Rayon
c) Polyester
d) Saree
67. What is the term for a synthetic fabric made from petroleum-based chemicals?
a) Polyester
b) Nylon
c) Acrylic
d) Cotton
68. What is the term for the process of joining fabric pieces together to create a garment?
a) Cutting
b) Sewing
c) Coloring
d) Ironing
69. What is the term for the hand-operated spinning wheel used to spin yarn?
a) Charkha
b) Loom
c) Sewing machine
d) potter's wheel
70. Which traditional attire is associated with the state of Rajasthan?
a) Sari
b) Kurta-Pajama
c) Ghagra Choli
d) Pathan
71. What is the term for the layer of gases surrounding the Earth?
a) Atmosphere
b) Ozone
c) Stratosphere
d) Mesosphere
72. What is the term for the gas that helps plants in the process of photosynthesis?
a) Oxygen
b) Nitrogen
c) Carbon dioxide
d) snow
73. What is the term for the movement of air from high pressure to low pressure areas?
a) Wind
b) Pressure
c) Temperature
d) hurricane
74. What is the term for a gentle and pleasant wind?
a) Breeze
b) Cyclone
c) Gale
d) Tornado
75. What is the term for the wind that blows from the sea towards the land?
a) Sea breeze
b) Land breeze
c) Trade winds
d) snow
76. What is the term for the wind that blows from the land towards the sea?
a) Sea breeze
b) Land breeze
c) Trade winds
d) Gale
77. $\qquad$ is needed for burning .
a) Helium
b) Oxygen
c) Argon
d) Krypton
78. What is the primary source of heating that causes land and sea breezes?
a) The Sun
b) The Moon
c) The Earth's core
d) Venus
79. What is the term for the local governing body in a village or rural area?
a) Gram Panchayat
b) Municipal Corporation
c) Town Council
d) council
80. Who is the head of a Gram Panchayat?
a) Mayor
b) Sarpanch
c) Councilor
d) Governor
81. Name the part of our body that helps us keep our balance while walking or running?
a) Ears
b) Mouth
c) Tongue
d) teeth
82. Name the part of our body that helps us move and perform actions?
a) Muscles
b) Skin
c) Lungs
d) Intestine
83. Name the hard part of our body that supports and protects our organs?
a) Muscles
b) Bones
c) Lungs
d) intestine
84. The organ that pumps blood throughout our body?
a) Heart
b) Brain
c) Stomach
d) intestine
85. Which system in our body is responsible for the circulation of blood?
a) Nervous
b) Respiratory
c) Circulatory
d) skeletal
86. What is the name of the process through which blood travels through our body?
a) Blood filtration
b) Blood circulation
c) Blood digestion
d) excretion
87. Which organ in our body is responsible for the digestion of food?
a) Heart
b) Liver
c) Stomach
d) eyes
88. What is the purpose of a chimney in a shelter?
a) provide ventilation
b) keep out animals
c) To expel smoke
d) luxury
89. What is an important factor in selecting a location for a shelter?
a) Safety
b) Proximity to a park
c) Access to food
d) railways
90. What helps conserve energy in a shelter?
a) Solar panels
b) Television
c) Swimming pool
d) rooms
91. What is an ancient means of communication?
a) Carrier pigeon
b) Smartphone
c) Email
d) trams
92.Who developed GPS?
a) Apple Inc.
b) Google
c) United States Department of Defense
d) USSR
93. What does the Internet allow us to do?
a) Connect with others globally
b) Watch television
c) Listen to music
d) safety
94. Which famous leader popularized the use of the charkha?
a) Mahatma Gandhi
b) Mandela
c) Martin Luther King Jr.
d) Winston Churchill
95.What are the advantages of using a charkha?
a) It produces high-quality yarn
b) Self-sufficiency
c) Minimal maintenance
d) All of these
96. Which organ is responsible for the production of bile to aid in digestion?
a) Stomach
b) Liver
c) Small intestine
d) Pancreas
97. Where does the nutrient absorption take place in the digestive system?
a) Stomach
b) Large intestine
c) Small intestine
d) Esophagus
98. Which part of the seedling emerges above the ground during germination?
a) Root
b) Stem
c) Leaf
d) Cotyledon
99. Which of the following parts of a plant is typically edible?
a) Roots
b) Leaves
c) Flowers
d) All of these
100. What is the process by which a tadpole transforms into a frog?
a) Metamorphosis
b) Hibernation
c) Migration
d) Reproduction

1. a) House
2. a) Safety
3. a) Tent
4. 

b) To allow natural light
5.
a) Igloo
6. a) Individuals or organizations
7. b) Government
8. a) Owner
9. b) Social media
10. b) Global Positioning System
11. b) Tracking locations
12. a) Through satellite signals
13. a) Subscriber Trunk Dialing
14.
b) Facsimile
15. c) Transmitting printed documents
16. c) Sending telegrams
17. b) Through a computer or smartphone
18. c) An electronic message sent over the Internet
19. a) A publication with news and articles
20. a) Carbohydrates
21. b) Providing essential nutrients for our bodies
22. b) To keep us healthy and energized
23. b) Proteins
24. a) Fiber
25.
c) Minerals
26. b) Vitamins
27. b) Allowing seeds to germinate and grow into sprouts
28. b) Canning
29. b) Pickling
30. a) Farm
31. b) Harvesting
32. c) Retail store
33. c) Recycling
34. b) Non-biodegradable waste
35. a) Biodegradable waste
36. a) Compost it
37. c) Root
38. a) Petiole
39. a) Stomata
40. b) Midrib
41. b) Reproduction
42. b) Sun
43. c) Evaporation
44. a) Humidity
45. b) Condensation
46. c) Weather
47. d) Snow
48. d) Dumping of waste
49. b) Reduce, reuse, and recycle
50. a) Industrial waste
51) a) Loud and unpleasant sounds
52) a) Wood
53) a) Road connecting different states
54) b) within a state
55) a) Central Government
56) a) National Highway
57) a) Aquatic
58)
b) Terrestrial
59) c) Arboreal
60) a) Amphibian
61) a) Metamorphosis
62) a) Pupa
63)
b) Renewable energy
64) a) Fossil fuels
65) d) Conservation
66) a) Wool
67) a) Polyester
68)
b) Sewing
69) a) Charkha
70) c) Ghagra Choli
71) a) Atmosphere
72) c) Carbon dioxide
73) a) Wind
74) a) Breeze
76. b) Land breeze
77) b) Oxygen
78) a) The Sun
79) a) Gram Panchayat
80) b) Sarpanch
81) a) Ears
82) a) Muscles
83) b) Bones
84) a) Heart
85) c) Circulatory system
86) b) Blood circulation
87) c) Stomach
88) c) To expel smoke
89) a) Safety
90) a) Solar panels
91) c) Carrier pigeon
92) c) United States Department of Defense
93) a) Connect with others globally
94) a) Mahatma Gandhi
95) d) All of these
96) b) Liver
97) c) Small intestine
98) b) Stem
99) d) All of these
100) a) Metamorphosis

1. $A$ $\qquad$ is the general name of a person, place, animal or thing.
a) proper noun
b) common noun
c) collective noun
d) abstract noun
2. Mr Basu has a $\qquad$ of old and rare books.
a) fleet
b) group
c) library
d) heap
3. My parents were proud of my good behaviour. (Identify the abstract noun)
a) proud
b) parents
c) good
d) behaviour
4. The opposite of the abstract noun 'bravery'
a) cowardice
b) weakness
c) strength
d) innocence
5. This play is written by Shakespeare. (Identify the proper noun)
a) written
b) play
c) Shakespeare
d) the
6. Happiness, sadness, fear, hedge. Find the odd one.
a) Happiness
b) sadness
c) fear
d) hedge
7. $A$ $\qquad$ of pigeons.
a) kit
b) bunch
c) host
d) wad
8. Which among the following is of the feminine gender:
a) duke
b) doe
c) drake
d) baron
9. What is the opposite gender of 'filly'?
a) stallion
b) bull
c) colt
d) buck
10. These are all examples of masculine gender, except $\qquad$ .
a) witch
b) gander
c) host
d) monk
11. Nouns in the $\qquad$ gender refer to non-living things.
a) common
b) feminine
c) masculine
d) neuter
12. Which among the following belong to the common gender of nouns?
a) landlord
b) neighbour
c) television
d) tumbler
13. As 'ram' is opposite to 'ewe', so is 'stag' to $\qquad$ .
a) hind
b) earl
c) vixen
d) mare
14. Which gender do 'trainer' belong to?
a) masculine
b) feminine
c) common
d) neuter
15. Choose the incorrect one.
a) half-halves
b) photo-photos
c) proof-proofs
d) chief-chieves
16. Plural of 'tooth' is $\qquad$ .
a) tooths
b) teeths
c) teeth
d) toothes
17. A $\qquad$ of cotton.
a) morsel
b) bale
c) piece
d) bar
18. There are so many new $\qquad$ on the plant.
a) leafs
b) leafes
c) leaves
d) leavs
19. Choose the noun that does not change its form in plural.
a) child
b) sheep
c) goose
d) hero
20. Which among the following is an uncountable noun?
a) candy
b) cup
c) purse
d) money
21. A group of letters that is added before a word to make a new word is called a $\qquad$ .
a) prefix
b) suffix
c) subject
d) phrases
22. Which among the following word can be made plural by adding the suffix 'en'?
a) box
b) $0 x$
c) $f o x$
d) $p o x$
23. Melvin forgot to $\qquad$ connect the plug from the socket. (Add suitable prefix)
a) mis
b) in
c) dis
d) un
24. She thanked him for his kind $\qquad$ . (Add suitable suffix)
a) ness
b) ly
c) ment
d) ful
25. Which among the following is the prefix of 'polite'?
a) in
b) dis
c) im
d) de
26. $\qquad$ are hungry, give $\qquad$ some food.
a) I, me
b) She, her
c) We, us
d) He , him
27. Where are the children? Call $\qquad$ here.
a) they
b) them
c) their
d) these
28. $\qquad$ are the baskets bought by me, so they are $\qquad$ .
a) This, he
b) That, mine
c) These, mine
d) Those, she
29. Mrs Reeta is our teacher. We like $\qquad$ .
a) she
b) he
c) us
d) her
30. Hi, I am Rohit. Don't you remember $\qquad$ ?
a) me
b) we
c) they
d) she
31. My sister and I play the guitar. $\qquad$ practise every day.
a) Us
b) We
c) Them
d) You
32. $\qquad$ is a pencil and $\qquad$ are pens.
a) Those, that
b) These, this
c) This, those
d) That, this
33. Which among the following is a phrase?
a) Ankita runs very fast.
b) in a corner
c) He loves to sing.
d) Prevention is better than cure.
34. Which among the following is a proper sentence?
a) five sides has a pentagon
b) Pentagon has a five sides
c) has five sides a pentagon
d) A pentagon has five sides.
35. An adjective that points out a person, place or thing is called - $\qquad$ .
a) adjective of quality
b) adjective of quantity
c) demonstrative adjective
d) possessive adjective
36. Tarun was the $\qquad$ child to cross the finishing line.
a) four
b) five
c) $\operatorname{six}$
d) second
37. Lion is a ferocious animal. Here the word 'ferocious' is:
a) adjective of quality
b) adjective of quantity
c) demonstrative adjective
d) possessive adjective
38. I like $\qquad$ mangoes but not those.
a) these
b) this
c) that
d) there
39. Kalidas wrote $\qquad$ poems.
a) little
b) many
c) much
d) some
40. Which among the following is an adjective?
a) rarely
b) slowly
c) logically
d) lovely
41. The $\qquad$ harvest was spoilt by the rain.
a) enough
b) some
c) whole
d) much
42. The positive degree of the word 'least' is $\qquad$ .
a) less
b) lesser
c) little
d) low
43. The comparative degree is followed by the word $\qquad$ .
a) the
b) that
c) than
d) none of these
44. Sam is a $\qquad$ player than Jake.
a) good
b) best
c) better
d) more good
45. The comparative degree of the word 'much' is $\qquad$ .
a) more
b) most
c) many
d) none of these
46. I am the $\qquad$ among my siblings.
a) tall
b) taller
c) most tall
d) tallest
47. Charu $\qquad$ blown many balloons.
a) have
b) has
c) is
d) did
48. I $\qquad$ remember your friend.
a) do
b) does
c) has
d) had
49. The sun $\qquad$ in the east.
a) raises
b) awakes
c) rises
d) arose
50. Meeta $\qquad$ a doll when she was a child.
a) has
b) have
c) had
d) having
51. We $\qquad$ finished our work.
a) have
b) has
c) are
d) were
52. The gardener $\qquad$ the plants.
a) water
b) watering
c) waters
d) is water
53. Past tense of 'flee' is $\qquad$ .
a) fleed
b) flew
c) fled
d) flow
54. The train left the station. (Identify the tense)
a) simple present tense
b) simple past tense
c) present continuous tense
d) past continuous tense
55.1 $\qquad$ in a small apartment near school.
a) live
b) lives
c) living
d) am live
55. He always $\qquad$ the truth.
a) speak
b) speaking
c) speaks
d) is speak
56. Vaishakh $\qquad$ his leg while playing yesterday.
a) hurt
b) hurted
c) hurts
d) hurting
58.1 $\qquad$ well last night.
a) sleep
b) sleeped
c) sleeps
d) slept
57. When $\qquad$ you buy this watch?
a) do
b) did
c) does
d) none of these
58. The verbs do, does and did talk about $\qquad$ .
a) action
b) being
c) ownership
d) none of these
61.1 $\qquad$ (go) for a morning walk tomorrow.
a) goes
b) will go
c) going
d) went
59. $\qquad$ we $\qquad$ for this song?
a) Practise, shall
b) Shall, practise
c) Practise, will
d) none of these
60. He $\qquad$ (reach) office on time.
a) is reach
b) be reaching
c) will reach
d) reaching
61. Identify the correct interrogative sentence.
a) Will appear Faria for the interview?
b) Will Faria appear for the interview?
c) Will appear for the interview Faria?
d) Will for the interview appear Faria?
62. My mom $\qquad$ (bake) some cookies for us later.
a) baking
b) baked
c) will bake
d) is bakes
63. The words will/shall are used to tell about action that will be done in the $\qquad$ .
a) past
b) present
c) future
d) none of these
64. Buds $\qquad$ into flowers.
a) rised
b) bloomed
c) completed
d) become
65. The train $\qquad$ late but arrived on time. (find the opposite of the underlined word)
a) closed
b) ended
c) departed
d) gathered
66. They $\qquad$ frying potatoes last night.
a) was
b) were
c) are
d) is
67. My sister $\qquad$ preparing for the Olympiad at present.
a) am
b) are
c) is
d) was
68. Sonia and Jia $\qquad$ in the nearby pool.
a) swimming
b) is swimming
c) was swimming
d) are swimming
69. Sangeeta was going to Amritsar. (Identify the tense)
a) simple present tense
b) simple past tense
c) present continuous tense
d) past continuous tense
70. A $\qquad$ shows the relation between a noun or a pronoun and other words in a sentence.
a) pronoun
b) preposition
c) conjunction
d) adverb
71. Which preposition is used to show that one follows the other?
a) down
b) until
c) after
d) over
72. Raman fell $\qquad$ the well.
a) above
b) into
c) onto
d) on
73. My brother will come $\qquad$ 7 o'clock.
a) at
b) on
c) in
d) over
74. The crow flew $\qquad$ my head.
a) over
b) by
c) on
d) along
75. I have to reach home by evening. Underlined word is:
a) preposition of time
b) preposition of movement
c) preposition of place
d) none of these
76. The cat is missing $\qquad$ yesterday.
a) by
b) since
c) for
d) until
77. She distributed chocolates $\qquad$ her friends.
a) between
b) along
c) among
d) onto
78. An adverb that tells us the extent of an action or verb is called an $\qquad$ .
a) adverb of manner
b) adverb of place
c) adverb of time
d) adverb of degree
79. Which of the following is adverb of manner?
a) extremely
b) merrily
c) early
d) frequently
80. Which among the following is adverb of time?
a) smartly, beautifully
b) here, outside
c) today, now
d) where, how
81. The weather was extremely cold. (Identify the adverb of degree)
a) weather
b) was
c) extremely
d) cold
82. Leena searched her bag for the book, but couldn't find it $\qquad$ .
a) somewhere
b) everywhere
c) anywhere
d) nowhere
83. The horse ran $\qquad$ .
a) fast
b) fastly
c) faster
d) fastily
84. An $\qquad$ is a word that means the opposite of another word.
a) synonym
b) homophone
c) antonym
d) acronym
85. Wheat is ground into $\qquad$ to make bread.
a) floor
b) flour
c) four
d) fluor
86. We went to $\qquad$ house for dinner.
a) Thomas
b) Thomas's
c) Thomas'
d) Thomas'ss
87. Which sentence uses an apostrophe properly?
a) This is'nt Pranavs car.
b) This isn't Pranavs car.
c) This is'nt Pranav's car.
d) This isn't Pranav's car.
91.The $\qquad$ park is behind the mall.
a) childrens'
b) children's
c) childrens's
d) children
88. My $\qquad$ house is very spacious.
a) brother-in-law
b) brother's-in-law
c) brothers-in-law
d) brother-in-law's
89. That $\qquad$ solve our problem.
a) does'nt
b) doesn't
c) doe'snt
d) doesnt'
90. Leave the children alone. (Replace with suitable pronoun)
a) they
b) them
c) us
d) their
91. $\qquad$ talking so loudly?
a) Who'is
b) Wh'os
c) Who's
d) Whos'
92. My brother $\qquad$ his favourite TV program every evening.
a) watches
b) watch
c) watching
d) watchs
93. The $\qquad$ of both the houses are damaged.
a) roofes
b) roofs
c) rooves
d) roofse
94. Someone $\qquad$ him in the face.
a) hit
b) hitted
c) hits
d) hitting
95. How $\qquad$ time did you take to reach the market?
a) many
b) more
c) much
d) few
96. Tisha and Pari play together. $\qquad$ are best friends.
a) Them
b) You
c) Us
d) They

## ANSWERKEY

1. b) common noun
2. c) library
3. 

d) behaviour
4. a) cowardice
5. c) Shakespeare
6. d) hedge
7. a) kit
8. b) doe
9.
c) colt
10. a) witch
11. d) neuter
12.
b) neighbour
13. a) hind
14.
c) common
15.
d) chief-chieves
16.
c) teeth
17.
b) bale
18.
c) leaves
19.
b) sheep
20.
d) money
21.
a) prefix
22.
b) $0 x$
23.
c) dis
24.
a) ness
25.
c) im
26. c) We, us
27. b) them
28. c) These, mine
29. d) her
30. a) me
31. b) We
32.
c) This, those
33.
b) in a corner
34. d) A pentagon has five sides.
35. c) demonstrative adjective
36. d) second
37. a) adjective of quality
38. a) these
39. b) many
40. d) lovely
41. c) whole
42. c) little
43. c) than
44. c) better
45. a) more
46. d) tallest
47. b) has
48. a) do
49. c) rises
50. c) had
51. a) have
52. c) waters
53. c) fled
54.
b) simple past tense
55. a) live
56. c) speaks
57. a) hurt
58. d) slept
59. b) did
60. a) action
61. b) will go
62. b) Shall, practise
63. c) will reach
64. b) Will Faria appear for the interview?
65. c) will bake
66. c) future
67.
b) bloomed
68. c) departed
69. b) were
70. c) is
71. d) are swimming
72. d) past continuous tense
73.
b) preposition
74.
c) after
75. b) into
76. a) at
77. a) over
78. a) preposition of time
79. b) since
80. c) among
81. d) adverb of degree
82. b) merrily
83. c) today, now
84. c) extremely
85. c) anywhere
86. a) fast
87. c) antonym
88. b) flour
89. c) Thomas'
90. d) This isn't Pranav's car.
91.
b) children's
92. d) brother-in-law's
93. b) doesn't
94. b) them
95. c) Who's
96. a) watches
97. b) roofs
98. a) hit
99. c) much

100 d) They

1. Which one of the following is the scientific study of earthquakes?
a) Seismology
b) Ornithology
c) Biology
d) Genetics
2. $\qquad$ is the scientific study of living things.
a) Geology
b) Biology
c) Seismology
d) Astronomy
3. The highest point on the Arabian Peninsula is in the mountains of $\qquad$ .
a) Iran
b) Iraq
c) Egypt
d) Yemen
4. Which is the largest country of the Arabian Peninsula?
a) Oman
b) India
c) Saudi Arabia
d) Afghanistan
5. Which is the only island country in the middle east?
a) Iraq
b) Bahrain
c) Syria
d) Iran
6. $\qquad$ is the modern underground means of fast trains and runs on electricity.
a) Metro
b) Monorail
c) Submarine
d) Yacht
7. $\qquad$ is often used for travel in hilly areas and in emergencies.
a) Yacht
b) Helicopter
c) Monorail
d) Metro
8. A luxury ship which is often owned privately for leisure is $\qquad$ .
a) Submarine
b) Metro
c) Yacht
d) Monorail
9. A single rail carrier plies on small platforms, just like other means of transport on the road.
a) Monorail
b) Helicopter
c) Metro
d) Bus
10. $\qquad$ is an underwater vehicle which is usually used for defense and research purposes.
a) Yacht
b) Aeroplane
c) Monorail
d) Submarine
11. An explorer who first saw the Victoria falls and explored most of South Africa is
$\qquad$ .
a) David Livingstone
b) Roald Amundsen
c) Abel Tasman
d) Erik Erikson
12. The Portuguese sailor who first discovered the sea route to India is $\qquad$ .
a) Christopher Columbus
b) Vasco da Gama
c) Roald Amundsen
d) Ferdinand Magellan
13. Who discovered the frontier regions of India, China and Tibet?
a) Ferdinand Magellan
b) Francis Younghusband
c) Abel Tasman
d) David Livingstone
14. $\qquad$ is the Norwegian who discovered the South Pole in 1912.
a) Vasco da Gama
b) Roald Amundsen
c) Erik Erikson
d) Francis Drake
15. The Italian explorer who sailed across the Atlantic in 1492, hoping to find a route to India but discovered America instead is $\qquad$ .
a) Francis Younghusband
b) Christopher Columbus
c) Roald Amundsen
d) Vasco da Gama
16. A place for keeping aeroplanes is called a $\qquad$ .
a) Dock
b) Hangar
c) Pier
d) Depot
17. A place for boarding trains is called a $\qquad$ .
a) Railway Station
b) Dock
c) Railway Yard
d) Pier
18. $\qquad$ is a place where ships are repaired or built.
a) Railway Yard
b) Hangar
c) Dock
d) Depot
19. Which one of the following is a place where coaches of trains are kept?
a) Railway Yard
b) Depot
c) Railway Station
d) Hangar
20. A place where buses are kept is called a $\qquad$ .
a) hangar
b) dock
c) pier
d) depot
21. Which country's flag is triangle in shape?
a) Bhutan
b) Nepal
c) China
d) India
22. What tools are printed on the USSR flag?
a) Hammer and sickle
b) Hammer and nail
c) Hammer and axe
d) Hammer and chisel
23. Which of the seven wonders of the world still stands?
a) Colosseum
b) Pyramids
c) Hanging gardens
d) Lighthouse of Alexandria
24. The Statue of Liberty was gifted to the U.S.A by $\qquad$ .
a) France
b) Italy
c) Germany
d) Japan
25. The Australian mammal that lays eggs is $\qquad$ .
a) Bat
b) Duck-billed platypus
c) Whale
d) Hedgehog
26. Who was the first Indian scientist to get the Nobel Prize?
a) J.C. Bose
b) C.V. Raman
c) S. Ramanujan
d) A. P. J. Abdul Kalam
27. Which is the device used to predict the precise timing of sunrise and sunset?
a) Clock
b) Wind chime
c) Astrolabe
d) Pendulum
28. The fastest animal on land is the $\qquad$ .
a) Tiger
b) Puma
c) Cheetah
d) Lion
29.The telephone was invented by $\qquad$ .
a) Thomas Alva Edison
b) John Logie Baird
c) Alexander Graham Bell
d) Hans Lippershey
29. The $\qquad$ was invented by Wright brothers.
a) Aeroplane
b) Radio
c) Television
d) Telescope
30. $\qquad$ invented the telescope.
a) Alexander Graham Bell
b) Thomas Alva Edison
c) Hans Lippershey
d) Albert Einstein
31. The $\qquad$ was invented by Guglielmo Marconi.
a) Telephone
b) Television
c) Telescope
d) Radio
32. $\qquad$ is the longest key on the keyboard.
a) Shift key
b) Space bar
c) Delete key
d) Escape key
33. $\qquad$ key is used to abort or terminate the program or function.
a) Escape
b) Enter
c) Arrow
d) Shift
34. Which of the following is the nearest star to the Earth?
a) Moon
b) Jupiter
c) Sun
d) Mercury
35. How many days does Mercury take to orbit round the Sun?
a) 22
b) 44
c) 88
d) 99
36. The windiest planet in our solar system is $\qquad$ .
a) Uranus
b) Saturn
c) Mercury
d) Neptune
37. Who discovered that the Earth revolves around the Sun?
a) Nicolaus Copernicus
b) Isaac Newton
c) Albert Einstein
d) Kepler
38. Which of the following statements are true about Sun?
a) It is made up of gases.
b) It has its own light and heat.
c) Sun is a star.
d) All of these
39. Which of the following planets is considered as Earth's twin?
a) Mars
b) Mercury
c) Venus
d) Saturn
40. $\qquad$ is the closest planet to the Sun.
a) Venus
b) Mars
c) Uranus
d) Mercury
41. The planets that have rings around them are $\qquad$ .
a) Saturn and Uranus
b) Mercury and Venus
c) Earth and Mars
d) All the eight planets
42. A $\qquad$ is often used by the astronomers to see the distant objects clearly.
a) microscope
b) stethoscope
c) telescope
d) gyroscope
43. What are the rings of Saturn made of?
a) gases and clouds
b) pieces of ice and rock
c) wind and storm
d) satellites
44. The solar system is approximately $\qquad$ years old.
a) 5 million
b) 50 million
c) 500
d) 5 billion
45. $\qquad$ is the largest country in the Arabian Peninsula.
a) Kuwait
b) Qatar
c) Oman
d) Saudi Arabia
46. Saudi Arabia is to the $\qquad$ of the equator.
a) north
b) south
c) east
d) west
47. To the north Saudi Arabia shares its border with $\qquad$ , $\qquad$ and
$\qquad$ .
a) Oman, Muscat, Qatar
b) Kuwait, Bahrain, UAE
c) Iraq, Jordan, Kuwait
d) Egypt, Sudan, Iran
48. Saudi Arabia is bordered by $\qquad$ sea in the east.
a) Red
b) Arabian
c) Mediterranean
d) Black
49. The major trading port that lies on the Red Sea coast is $\qquad$ .
a) Al- Khobar
b) Riyadh
c) Ras Tanura
d) Jeddah
50. The capital of Netherlands is $\qquad$ .
a) Canberra
b) Ottawa
c) Amsterdam.
d) Tehran
51. The currency used in Denmark is $\qquad$ .
a) Danish Krone
b) Dollar
c) Pound
d) Euro
52. Ottawa is the capital of which country?
a) Canberra
b) Canada
c) Indonesia
d) Brazil
53. Real is the currency of which country?
a) Brazil
b) Saudi Arabia
c) Australia
d) Malaysia
54. Manila is the capital of $\qquad$ .
a) Indonesia
b) Egypt
c) Iran
d) Philippines
55. The capital of UAE IS $\qquad$ .
a) Abu Dhabi
b) Dubai
c) Sharjah
d) Saudi Arabia
56. Rugby is the national game of $\qquad$ .
a) Mexico
b) Canada
c) New Zealand
d) England
57. Name the country which has two national games.
a) USA
b) Canada
c) Greece
d) Sri Lanka
58. The largest island in Indian ocean $\qquad$
a) Sumatra
b) Madagascar
c) Taiwan
d) Cyprus
59. The $\qquad$ was a mythical bird of Egypt.
a) Sphinx
b) Centaur
c) Pegasus
d) Phoenix
60. $\qquad$ was the first physician to present the concept of digestion and immunity.
a) Charaka
b) Aryabhatta
c) Bhaskara
d) Sushruta
61. The bats used in cricket are made from the wood of $\qquad$ tree.
a) Bamboo
b) Willow
c) Rattan Palm
d) Papyrus
62. What is the function of the input device?
a) Delete data
b) Print data
c) Enter the data
d) None of these
63. Who among the following is known as the 'Father of computer'?
a) John Napier
b) Charles Babbage
c) Blaise Pascal
d) Archimedes
64. What does the word 'Drought' stand for?
a) More rainfall than the normal
b) Less rainfall than the normal
c) Sandstorm
d) Normal rainfall
65. Which type of living beings have the lightest bones?
a) Humans
b) Snakes
c) Birds
d) Fish
66. Who among the following landed on the moon along with Neil Armstrong?
a) Yuri Gagarin
b) Edwin Aldrin
c) Valentina Tereshkova
d) Rakesh Sharma
67. $\qquad$ is a print of an architect's plan.
a) Soft copy
b) Blacksmith
c) Blueprint
d) Pinterest
68. Which river flows behind the Taj Mahal ?
a) Yamuna
b) Ganga
c) Chenab
d) Narmada
69. In which state is the largest freshwater lake of India located?
a) Odisha
b) Jammu \& Kashmir
c) West Bengal
d) Tamil Nadu
70. The country is called the 'Land of Thousand Lakes'.
a) Tibet
b) Finland
c) New York
d) Mexico
71. In which state of India is the famous Kite Festival held ?
a) Rajasthan
b) Bihar
c) Gujarat
d) Andhra Pradesh
72. Flute is a $\qquad$ instrument.
a) string
b) percussion
c) reed
d) wind
73. Which bird does almost everything in the air ? It even eats and drinks while flying .
a) Swift
b) Vulture
c) Falcon
d) Eagle
74. Identify the adventure sports .

a) Bungee jumping
b) Trekking
c) Sky diving
d) Skiing
75. $\qquad$ is played in an enclosed court with a small ball that is hit against a wall.
a) Cricket
b) Squash
c) Golf
d) Snooker
76. $\qquad$ is the longest bone in the human body .
a) Skull
b) Spine
c) Arms
d) Femur
77. Human beings have 12 pairs of $\qquad$ in their bodies.
a) kidney
b) hands
c ) ribs
d) heart

79 $\qquad$ is the world's most poisonous plant.
a) Spider plant
b) Palm plant
c) Hemlock plant
d) Rubber plant
80. According to the Guinness Book of World Records, the $\qquad$ tree is the world's most dangerous tree.
a) coconut
b) manchineel
c) balsam
d) Hyperion
81. Name of the recent cyclone that emerged in Tamil Nadu.
a) Michaung
b) Midhili
c) Hamoon
d) Fengal
82. Who won the International Cricket World Cup in 2023 ?
a) New Zealand
b) Australia
c) South Africa
d) India
83. Which Asian country is named as the host of 2023 IBA Women's World Boxing Championship?
a) Sri Lanka
b) Pakistan
c) India
d) Nepal
84. Who won the 2023 Formula 1 Championship?
a) Charles Leclerc
b) Max Verstappen
c) George Russell
d) Sergio Perez
85. What happened in Lok Sabha on December 13, 2023 ?
a) Security breach by two individuals
b) Traffic jam
c) Full security
d) None of these
86. Which country has become the largest supplier of opium?
a) India
b) Canada
c) Myanmar
d) Germany
87. Which country made the deepest lab?
a) China
b) Australia
c) Italy
d) England
88. Which country will host the 2024 Olympics?
a) Great Britain
b) Germany
c) Japan
d) France
89. Which player did the Saudi football Club AI Nassr bid for?
a) Lionel Messi
b) Cristiano Ronaldo
c) Neymar Jr.
d) Salem Aldawsari
90. What is the name of the major project taking place in Saudi Arabia?
a) Red Sea Project
b) Amaala Project
c) Neom Project
d) None of these
91. Which country has the most expensive currency?
a) Kuwait
b) India
c) Saudi Arabia
d) Canada
92. The mission life of the Lander and Rover is equal to $\qquad$ .
a) 14 Earth Days
b) 24 Earth Days
c) 16 Earth Days
d) 12 Earth Days
93. The Chandrayaan- 3 mission's rover is known as $\qquad$
a) Sushutra
b) Bheem
c) Pragyaan
d) Dhruv
94. Which launcher is used for Chandrayaan-3?
a. GSLV
b. LVSM
c) GSLV-Mk3
d) PSLV
95. When do we celebrate Air Force Day in India?
a) $16^{\text {th }}$ November
b) $3^{\text {rd }}$ December
c) $15^{\text {th }}$ August
d) $8^{\text {th }}$ October
96. What is the name of ISRO's new humanoid robot that will go to space next?
a) Sophia
b) Vyommitra
c) Robo-x
d) Cybertron
97. Where is the headquarters of ISRO located?
a) New Delhi
b) Hyderabad
c) Bangalore
d) Chennai
98. Which city is known as the Blue City of India?
a) Jaipur
b) Mumbai
c) Visakhapatnam
d) Jodhpur
99. Name NASA's first exploration mission beyond earth.
a) Pioneer 2
b) Pioneer 3
c) Pioneer 4
d) Pioneer P-1
100. What is the launch date for Chandrayaan- 3 mission?
a) $24^{\text {th }}$ July 2023
b) $14^{\text {th }}$ July 2023
c) $13^{\text {th }}$ July 2023
d) $4^{\text {th }}$ July 2023

1. a) Seismology
2. b) Biology
3. d) Yemen
4. c) Saudi Arabia
5. b) Bahrain
6. a) Metro
7. b) Helicopter
8. c) Yacht
9. a) Monorail
10. d) Submarine
11. a) David Livingstone
12. b) Vasco da Gama
13. b) Francis Younghusband
14. b) Roald Amundsen
15. b) Christopher Columbus
16. b) Hangar
17. a) Railway Station
18. c) Dock
19. a) Railway Yard
20. d) Depot
21. 

b) Nepal
22. a) Hammer and Sickle
23.
b) Pyramids
24.
a) France
25.
b) Duck-billed platypus
26.
27. c) Astrolabe
28. c) Cheetah
29. c) Alexander Graham Bell
30. a) Aeroplane
31. c) Hans Lippershey
32. d) Radio
33. b) Space bar
34. a) Escape
35. c) Sun
36. c) 88
37. d) Neptune
38. a) Nicolaus Copernicus
39. d) All of these
40. c) Venus
41. d) Mercury
42. a) Saturn and Uranus
43. c) Telescope
44. b) Pieces of rock and ice
45. d) 5 billion
46. d) Saudi Arabia
47. a) North
48. c) Iraq , Jordan , Kuwait
49. b) Arabian
50. d) Jeddah
51. c) Amsterdam
52. a) Danish Krone
53. b) Canada
54. a) Brazil
55. d) Philippines
56. a) Abu Dhabi
57. c) New Zealand
58. b) Canada
59. b) Madagascar
60. d) Phoenix
61. a) Charaka
62. b) Willow
63. c) Enter the data
64. b) Charles Babbage
65. b) Less rainfall than the normal
66. c) Bird
67. b) Edwin Aldrin
68. c) Blueprint
69. a) Yamuna
70. b) Jammu \& Kashmir
71. b) Finland
72. c) Gujarat
73. d) wind
74. a) Swift
75. b) Trekking
76. b) Squash
77. d) Femur
78. c) Ribs
79. c) Hemlock plant
80. b) Manchineel
81. a) Michaung
82. b) Australia
83. c) India
84. b) Max Verstappen
85. a) Security breach by two individuals
86. c) Myanmar
87. a) China
88. d) France
89. b) Cristiano Ronaldo
90. c) Neom Project
91. a) Kuwait
92. a) 14 Earth Days
93. c) Pragyaan
94. c) GSL-V-MK3
95. d) $8^{\text {th }}$ October
96. b) Vyommitra
97. c) Bangalore
98. d) Jodhpur
99. c) Pioneer 4
100. b) $14^{\text {th }}$ July 2023

