



Time - 2 hrs 30 Minutes

Class-VI

Marks – 300

Section – A Mathematics

1. Rajeev purchases a sofa set and a dining set costing Rs 36875 and Rs 87365 respectively. How much money he has to pay in all ?
(a) 124240 (b) 124320
(c) 122450 (d) 123460
2. In a certain year, three sugar factories produced 38947, 47098 and 93907 bags of sugar respectively. How many bags in all were produced by these factories ?
(a) 179925 (b) 179952
(c) 179905 (d) 179053
3. The population of four blocks in a colony are 27835, 35947, 47608 and 19418 respectively. What is the total population of the colony ?
(a) 130885 (b) 145808
(c) 130808 (d) 130898
4. In an election, there were four candidates. They received 39456, 24947, 8698 and 978 votes respectively. If 2367 votes were found invalid, how many votes in all, were polled ?
(a) 67746 (b) 76446
(c) 77446 (d) 76404
5. Ajay's income during the year 2011 was Rs 167489. Next year, his income increases by Rs 38798. What was his income in the year 2012? How much did he earn in these two years ?
(a) Rs 206287, Rs 373776
(b) Rs 205434, Rs 373766
(c) Rs 205543, Rs 377665
(d) none of these
6. In a particular year, the male population of a city was 37989 more than the female population. If number of females be 148796, what was the male population? What was the total population in that year?
(a) 186753, 335581 (b) 186785, 335581
(c) 186854, 335081 (d) none of these
7. In an all India examination, 287300 candidates appeared. Out of these, 97435 failed. How many candidates passed?
(a) 189865 (b) 188865
(c) 198856 (d) 187056
8. By how much is 19987 less than 56714 ?
(a) 67257 (b) 23763
(c) 36727 (d) 72736
9. From a wire 30000 m long, two pieces measuring 8654 m and 9345 m were cut off. Find the length of the remaining wire.
(a) 12001 m (b) 12002 m
(c) 12003 m (d) 12004 m
10. Kunal had Rs 841000 with him. He purchased a house for Rs 572380 and a car Rs 186275. How much money was left with him ?
(a) Rs 82344 (b) Rs 83467
(c) Rs 67834 (d) Rs 82345
11. A milk dairy produced 70500 litres of milk in a day. It supplied 28680 litres to one town and 19596 litres to another town. How much milk was left with the dairy on that day ?
(a) 22224 litres (b) 2223 litres
(c) 22024 litres (d) 22245 litres
12. A basket contains 187 mangoes. How many mangoes are there in 207 such baskets ?
(a) 87720 (b) 78720
(c) 38709 (d) 77230
13. An Almirah can hold 328 books. How many books can be kept in 240 such almirahs ?
(a) 78720 (b) 87350



- (c) 79720 (d) 97746 (c) 517 (d) None of these
14. There are four sections in class 4 of a school. Each section consists of 47 students. If the monthly fee of each student is Rs 583, find the total amount of fee collected from the whole class in a month.
- (a) Rs 106904 (b) Rs106004 (c) Rs 109904 (d) Rs 109604
15. 349 sheets are required to print a book. How many sheets will be required to print 2856 books?
- (a) 997644 (b) 996744 (c) 996744 (d) 9976 24
16. Find the quotient and remainder when you divide.
- 87025 by 29
- (a) Q = 300 , R = 25 (b) Q = 3000 , R = 26 (c) Q = 3000 , R = 25 (d) None of these
17. Find the quotient when divided = 5940 and divisor = 54.
- (a) 110 (b) 101 (c) 100 (d) 110
18. Find the divisor when divided = 7560 and quotient = 63
- (a) 120 (b) 112 (c) 122 (d) 102
19. Find the dividend , when quotient = 56 , divisor = 65 and remainder = 50
- (a) 3680 (b) 3690 (c) 9036 (d) 6930
20. Find the dividend , when quotient = 209, divisor = 43 and remainder = 23.
- (a) 9010 (b) 9020 (c) 9030 (d) 9030
21. Write the smallest 3-digit number using each of the following digits only once.
- 5, 7 and 1
- (a) 751 (b) 157
22. Write the greatest 3 digit number using each of the following digits only once. 3, 4 and 9
- (a) 349 (b) 439 (c) 943 (d) None of these
23. Write the greatest 4-digit number using each of the following digits only once.
- 1, 6, 8 and 4
- (a) 8641 (b) 8642 (c) 8642 (d) 8644
24. Built the greatest 5- digit number using different digits
- (a) 98776 (b) 88765 (c) 98765 (d) 98772
25. Add the sum :
- 756324 + 31445 + 1230
- (a) 788999 (b) 788989 (c) 798999 (d) 798889
26. Arrange the following numbers in colons and find the sum.
- 444444 , 44444 , 4444 , 444
- (a) 493766 (b) 493776 (c) 493376 (d) 493037
27. 14 ten thousands + 5 thousands + 26 hundreds + 24 tens
- (a) 147840 (b) 147884 (c) 147804 (d) 147890
28. There are 425693 men, 372817 women and 296084 children in a city. What is the population of that city?
- (a) 1094947 (b) 1094549 (c) 1094594 (d) 1099450
29. A number exceeds 248555 by 17645. What is that number?
- (a) 266200 (b) 266201 (b) 260101 (d) 269010
30. By how much is 90125 more than 58478?
- (a) 31640 (b) 31645



- (c) 31647 (d) 31347 (C) 34,971 (d) 50,816
31. The value of $91483 + 2639 - 1968 - 6596$ is 40. Which of the following numerals has commas according to the international system of numeration?
- (a) 85558 (b) 85658 (a) 5,06,085 (B) 60,05,055
- (c) 86568 (d) 85858 (C) 87,835 (D) 606,606
32. The difference between two number is 354 8 9. If the greater of the two numbers is 73325. Find the sum of the two numbers. 41. The sum of the place value of two 3s in 396347 is
- (a) 111061 (b) 111161 (a) 303000 (B) 300300
- (c) 110121 (d) 111061 (C) 300000 (D) 330000
33. Yah publish library has 36897 books on science 4769 books on mathematics and 14575 books on other subjects who money book are there in the library? 42. The difference between the greatest 4 digit number and the greatest 3 digit number is
- (a) 56241 (b) 56240 (a) 9999 (B) 9000
- (c) 65241 (d) 56240 (C) 9090 (D) 1000
34. Gaurav wants to buy a car that cost 30 4652 he has only 188 760 how much more money does he need? 43. Four lakh one thousand four hundred six is written as
- (a) Rs 115682 (b) 115592 (a) 410406 (B) 401406
- (c) Rs 115892 (d) 115567 (C) 401400 (D) 401040
35. There are 4562 boys in a school. The number of girls is 689 less than the number of boys. Find the total strength of the school. 44. 100 thousands =lakh
- (a) 8453 (b) 8745 (a) 1 (B) 10
- (c) 4835 (d) 8435 (C) 100 (D) None of these
36. Which is same as 70 tens? 45. 1 million =thousands
- (a) 7 Ones (b) 70 Ones (a) 10 (B) 100
- (c) 7 Hundreds (d) 70 Hundreds (C) 1000 (D) None of these
37. One lakh is adigit number. 46. 5- Digit number begins withplace.
- (a) 5 (B) 6 (a) Lakhs (B) ten lakhs
- (c) 7 (d) 4 (C) thousands (D) ten thousands
38. Which number has a 4 in the ten thousands place? 47. 1 million – 9 thousands =
- (a) 143,863 (b) 284,713 (a) 1009000 (B) 991000
- (c) 367,849 (d) 475,206 (C) 919000 (D) 91000
39. Which number has the greatest value in the thousands place? 48. How many zeros are there in 10 lakh?
- (a) 12,294 (b) 28,682 (a) 4 (B) 5
- (c) 367,849 (d) 475,206 (C) 6 (D) 7
49. The numeral for eleven million eleven thousand eleven is
- (a) 1111111 (B) 11011011
- (C) 1110111 (D) 1101111



50. The difference between the greatest and smallest 4-digit number formed by the digit 0,1,2,3 is

- (a) 3087 (B) 3080
(C) 2183 (D) 2187

Section – B Reasoning

51. F is the mother of T. T is the sister of W who is the only son of K. J is the brother of K. How is the mother of W related to K.

- A. Mother B. Sister
C. Wife D. Niece

52. X and Y are the children of A. A is the father of X. but Y is not his son. How is Y related to A?

- A. Father B. daughter
C. Sister D. Brother

53. A is B's daughter. B is C's mother. D is C's brother. How is D related to A?

- A. Brother B. Son
C. Father D. Grandfather

54. Neel is the only son of Jay's father's only sister. Jay and Neel are _____

- A. COUSINS B. NIECE
C. NEPHEW D. SIBLINGS

55. A is the father of B, C is the daughter of B, D is the brother of B, E is the son of A. What is the relationship C and E?

- A. niece and uncle B. uncle and ant
C. brother and sister C. cousins

COMPLITE THE SERIES _____

56. 5,7,12, 22, 39, ?

- A. 78 B. 80
C. 65 D. 62

57. 11,10,12,19,33, ?

- A. 56 B. 58
C. 54 D. 48

58. 5,4,6,15,56, ?

- A. 280 B. 225
C. 112 D. 275

59. 15,30,6,12, ?

- A. 4 B. 3
C. 2.5 D. 2.4

60. ?,9,19,39,79

- A. 3 B. 4
C. 7 D. 6

61. AB _ _ BABA

- A. ABA B. BAB
C. AAB D. AAB

62. JK _ MJ _ LM _ KL _

- A. LKLM B. LKJM
C. LMLJ D. LMJK

63. BB _ AAB _ CAAB _ CA _

- A. ACBA B. ABCA
C. CABB D. CBBA

64. X _ ZY _ X _ ZY _ X

- A. YZXZ B. XYYY
C. ZXYY D. ZXXX

FIND OUT THE WRONG TERM.

65. 3,9,27,81,243,719

- A. 243 B. 719
C. 27 D. 81

66. 25,36,49,81,121,169,225

- A. 49 B. 225
C. 36 D. 121

DIRECTION (67 TO 71): In each of the following questions arrange the given words as per order in the dictionary.

67. 1. Scarf 2. Scene

3. Shell 4. Survey

5. Stream

a. 1,2,4,5,3 b. 2,4,5,1,3

c. 3,1,2,5,4 d. 1,2,3,5,4

68. 1. Resign 2. Repair

3. Residue 4. Research

5. Rescue



a.4,5,3,1,2 b.2,5,4,3,1

c.2,5,4,1,3 d.5,4,3,1,2

69. 1. Ambitious 2. Ambiguous
3. Ambiguity 4. Animation
5. Animal

a.3,2,4,1,5 b.3,2,5,4,1

c.3,2,1,5,4 d.3,2,4,5,1

70. 1. Concession 2. Conception
3. Conciliator 4. Conceive
5. Concerned

a.4,5,3,2,1 b.4,2,5,3,1

c.4,2,5,1,3 d.4,3,5,2,1

71. 1. Inhabit 2. Ingenious
3. Inherit 4. Influence
5. Infatuation

a.1,2,3,4,5 b.5,4,1,2,3

c.4,5,2,1,3 d.5,4,2,1,3

72. Which of the following words appears first in a dictionary?
a. Improve b. Impress
c. Imprint d. Impugn

73. A watch reads 4:30. If the minute-hand points East, then in which direction will the hour hand point?
a. North b. South-west
c. South d. North-East

74. A clock is fixed on a horizontal table. At 3 p.m. its minute hand is pointing towards north. At 3:40 p.m., the minute hand will point towards ?
a. 60° south of west b. South-east
c. 60° West of south d. South-west

75. A clock is showing the time 1:40. If the minute hand point to the South-West, then in which direction does the hour hand point?
a. North-East b. South-East
c. North d. South-East

Section – C ENGLISH

Fill in the blanks with the suitable article.

76. She is MSC in Chemistry.

(a) a (b) an
(c) the (d) no need

77. Gold is precious metal

(a) a (b) an
(c) the (d) no need

78. Yamuna is a famous river.

(a) a (b) an
(c) the (d) no need

Fill in the blanks with suitable option:

79. The plural of ' Step Daughter ' is

(a) Step daughter (b) Step daughters
(c) Steps daughters (d) none of these

80. The feminine gender of ' Headmaster ' is

(a) head man (b) head maid
(c) head mistress (d) head lady

81. The king punished his ministers.

(a) Proper noun (b) Common noun
(c) Collective noun (d) Material noun

82. always stood third in her class.

(a) you (b) They
(c) He (d) She

83. After school you and discuss a few things.

(a) him (b) me
(c) I (d) we

84. She is a scientist. Here 'She' refers to ...

(a) Relative Pronoun
(b) Personal Pronoun
(c) Reflexive Pronoun
(d) Demonstrative Pronoun

Write the Antonyms of the words:

85. Bloom



- (a) Forbid (b) Decay
(c) Both (d) none of these

86. Custom
(a) Prohibit (b) Law
(c) both (d) none of these

One word Substitution

87. Nations engaged in war
(a) Cavalry (b) Bachelor
(c) Billigerents (d) None of these

Write the Synonyms of the words :

88. Adventure
(a) positive (b) Sensual
(c) Real (d) Incident

89. Defence
(a) Excuse (b) Ratify
(c) Avai (d) None of these

90. Choose the correct spelling :

- (a) Umbrela (b) Umbrella
(c) Umberela (d) None of these

Comprehension

We were exhausted from all the work. We slept in shifts. One of us had to be awake all the time. Finally, we got to our destination. We had reached the space station. We had so much to do every day on our ship. Now there would be more people to help us. We would be on a collaborative team. When we moved into the space station, I felt great. There was so much more space. We would have real beds to sleep in. We would have better food. The six astronauts on the space station were happy to see us. They said, "We have been waiting for you." We were glad to see them, too. That first night on the space station was great. We had good food. We had a good dinner. Then we were going to sleep. But one of the astronauts said, "We need to give you a job. Each person has to take turns staying awake. Here is the schedule." I saw I was first. I would have to stay awake tonight. I had been awake and working for 20 hours. I became an astronaut so that I could travel in space. Now I'm here. It is hard work. It's even more challenging than I expected.

91. What was their destination?

- (a) Sun (b) Earth
(c) Moon (d) Space station

92. Why did the writer became an astronaut?
(a) To stay awake (b) To help the poor
(c) To travel in space (d) To sleep
93. How many astronauts were there at the space station?

- (a) four (b) Eight
(c) Six (d) Two

94. The astronaut had been awake for ___ hours
(a) 20 hours (b) 12 hours
(c) 6 hours (d) 15 hours

Rearrange the following words/phrases to make meaningful sentences. Choose the correct sequence.

95. the sun (A)/ in the (B)/ cast (C)/ rises (D)
(a) ADCB (b) ADBC
(c) ABCD (d) BCDA
96. Glitters (A) all that (B)/ not gold (C)/ is (D)
(a) BACD (b) ABCD
(c) BADC (d) ACBD
97. looks (A)/ moon (B)/ the (C) beautiful (D)
(a) CBAD (b) ADBC
(c) CDAB (d) BACD
98. to India (A)/ came (B)/ in 1929 (C)/ Mother Teresa (D)
(a) DBCA (b) DCBA
(c) CABD (d) DBAC
99. reading (A)/ fairy tales (B)/ we all (C)/ love (D)
(a) CDBA (b) DCAB
(c) ABCD (d) CDAB
100. Choose the corrent spelling
(a) Accommodation (b) Acommodaition
(c) Accomodation (d) Acomodation

Section – D G.k

101. Flood cannot occur due to:
(A) Cyclone (B) Tsunami



- (C) Biological Disaster (D) Heavy Rain
102. Seismograph is used to measure:
(A) Ocean Depth (B) Rain Fall
(C) Earthquake (D) Sound Intensity
103. _____ river is called the 'sorrow of Bengal'?
(A) Hooghly (B) Damodar
(C) Som (D) Ganga
104. Tropical cyclones are known as 'hurricanes' in:
(A) Bangladesh (B) USA
(C) Australia (D) Japan
- Q.105 which of the following is measured on a 'Richter scale'?
(A) Cyclone (B) Drought
(C) Flood (D) Earthquake
- Q.106 which of the following is not an example of a natural disaster?
(A) Cyclone (B) Volcano
(C) Industrial Accident (D) Landslide
- Q.107 which point lies directly above the focus on the surface of the earth?
(A) Tectonic Point (B) Plutonic Point
(C) Epicentre (D) Hypocentre
- Q.108 who was the first woman chief minister of independent India?
(A) SuchetaKriplani (B) Rita Faria
(C) Leela Seth (D) Bachendri Pal
- Q.109 The first artificial satellite launched by india in 1975 was
(A) Sputnik 1 (B) Aryabhata
(C) Charak (D) Insat
- Q.110 who became the first Indian to join the Civil Services?
(A) SuchetaKriplani
(B) Bachendri Pal
(C) Satyendranath Tagore
(D) Santosh Yadav
- Q.111 First individual gold medalist at Olympics:
(A) AbhinavBindra
(B) Satyendranath Tagore
(C) Santosh Yadav
(D) SuchetaKriplani
- Q.112 First chief of Army Staff:
(A) General Maharaja Sri Rajendra Singh JiJadeja
(B) General Maharaja Sri Virendra Singh JiJadeja
(C) General Maharaja Sri Rajnish Singh JiJadeja
(D) General Maharaja Sri Rajesh Singh JiJadeja
- Q.113 'Indica' was written by
(A) Pliny (B) Strabo
(C) Justin (D) Megasthenese
- Q.114 "Gita Govinda" the famous poem was written by
(A) Jayant (B) Jayadeva
(C) Jayasimha (D) Jayachandra
- Q.115 Who is the author of 'Gitanjali'?
(A) Tulidas (B) Rabindranath Tagore
(C) Justin (D) Megasthenese
- Q.116 Who is the author of 'GODAN'?
(A) Jayasimha (B) Jayachandra
(C) MunshiPremchand (D) AbulFazal
- Q.117 Who is the author of 'HAMLET'?
(A) William Shakespeare (B) Justin
(C) Pliny (D) Strabo
- Q.118 Who is the author of 'India of my dreams'?
(A) MunshiPremchand
(B) Rabindranath Tagore
(C) Mahatma Gandhi
(D) Megasthenese
- Q.119 Telephone was invented by:
(A) Alexandar Graham Bell



- (B) Marie Curie
- (C) J.J. Thomsan
- (D) Edison

Q.120 Electric Fan was invented by:

- (A) Karl Benz (B) J.J. Thomsan
- (C) Robert Watson (D) S.S. Wheeler

Q.121 Who made the first antibiotic?

- (A) AlexandarFlemming
- (B) Alexandar Graham Bell
- (C) Robert Watson
- (D) Edison

Q.122 VandeMataram was taken from which of the following novels?

- (A) The Discovery of India
- (B) Train to Pakistan
- (C) The Experiments with Truth
- (D) Anand Math

Q.123 What is the ratio of width to the length of national flag of India?

- (A) 4:5 (B) 2:3
- (C) 1:1 (D) 5:6

Q.124 The national tree of India is_____

- (A) Mangrove Tree (B) Mango Tree
- (C) Banyan Tree (D) Deciduous Tree

Q.125 Wheel on Indian National Flag has how many spokes?

- (A) 42 (B) 24
- (C) 28 (D) 26



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ANSWERKEY CLASS-VI 6 May 2023

MATHEMATICS		REASONING	ENGLISH	G. k
1 - A	26 - B	51 - C	76 - B	101 - C
2 - B	27 - A	52 - B	77 - A	102 - C
3 - C	28 - c	53 - A	78 - C	103 - B
4 - B	29 - A	54 - A	79 - B	104 - B
5 - A	30 - C	55 - A	80 - C	105 - D
6 - B	31 - A	56 - C	81 - B	106 - C
7 - A	32 - B	57 - A	82 - D	107 - C
8 - C	33 - A	58 - D	83 - C	108 - A
9 - A	34 - C	59 - D	84 - B	109 - B
10 - D	35 - D	60 - B	85 - A	110 - C
11 - A	36 - C	61 - A	86 - B	111 - A
12 - C	37 - B	62 - B	87 - C	112 - A
13 - A	38 - A	63 - D	88 - D	113 - D
14 - D	39 - B	64 - D	89 - A	114 - B
15 - B	40 - D	65 - B	90 - B	115 - B
16 - C	41 - B	66 - C	91 - D	116 - C
17 - A	42 - B	67 - D	92 - C	117 - A
18 - A	43 - B	68 - B	93 - C	118 - C
19 - B	44 - A	69 - C	94 - B	119 - A
20 - A	45 - C	70 - C	95 - C	120 - D
21 - B	46 - D	71 - D	96 - C	121 - A
22 - C	47 - B	72 - B	97 - A	122 - D
23 - A	48 - C	73 - D	98 - D	123 - B
24 - C	49 - B	74 - C	99 - D	124 - C
25 - A	50 - d	75 - A	100 - A	125 B