**Mathematics – Class 6**

**Data Handling**

1. The maximum marks obtained by any student is@95@78@75@25@1000
2. The minimum marks obtained by any student is@95@78@75@25@0001
3. How many students got the same marks?@2@3@4@5@1000
4. The difference between the maximum and minimum marks obtained is@60@50@70@80@0010
5. How many students got 75 or more marks?@1@2@3@4@0010
6. How many students got marks below 60?@1@2@3@4@0001
7. How many students got marks between 60 and 75?@1@2 @3@4@0010
8. Observe the following table and answer the related questions:<br /> <img src="8\_Q.gif” ><br />Which blood group is the most common?@A@B@O@AB@0010
9. Observe the following table and answer the related questions:<br /> <img src="8\_Q.gif” ><br />Which blood group is the rarest?@AE@B@A@O@1000
10. Observe the following table and answer the related questions:<br /> <img src="8\_Q.gif” ><br />What is the total number of students?@30@15@20@10@1000
11. Observe the following table and answer the related questions:<br /> <img src="8\_Q.gif” ><br />The maximum frequency is@12@9@6@3@1000
12. Observe the following table and answer the related questions:<br /> <img src="8\_Q.gif” ><br />The minimum frequency is@3@6@9@12@1000
13. Observe the following table and answer the related questions:<br /> <img src="8\_Q.gif” ><br />The difference between maximum and mini-mum frequency is@3@6@9@12@0010
14. Observe the following table and answer the related questions:<br /> <img src="8\_Q.gif” ><br />The ratio of the frequencies of blood groups AB and B is@1:2@1:3@2:3@3:4@1000
15. Observe the following table and answer the related questions:<br /> <img src="8\_Q.gif” ><br />The ratio of the frequencies of blood groups B and O is@1:3@2:3@3:4@1:2@0001
16. Observe the following pictograph and answer the related questions :<br /> <img src="16\_Q.gif” ><br />On which day were the maximum number of students present?@Monday @Thursday@Tuesday @Saturday@0100
17. Observe the following pictograph and answer the related questions :<br /> <img src="16\_Q.gif” ><br />On which day were the minimum number of students present?@Friday@Saturday@Thursday@Wednesday@1000
18. Observe the following pictograph and answer the related questions :<br /> <img src="16\_Q.gif” ><br />The number of students present on Friday is@10@20@40@50@1000
19. Observe the following pictograph and answer the related questions :<br /> <img src="16\_Q.gif” ><br />On how many days were more than 20 stu-dents present?@1@2@3@4@0001
20. Observe the following pictograph and answer the related questions :<br /> <img src="16\_Q.gif” ><br />On how many days were less than 20 students present?@1@2@3@4@1000
21. Observe the following bar graph and answer the related questions: <br /> <img src="21\_Q.gif” ><br />Which political party won the maximum number of seats? @A@B@C@D@1000
22. Observe the following bar graph and answer the related questions: <br /> <img src="21\_Q.gif” ><br />Which political party won the minimum number of seats? @A@B@D@E@0001
23. Observe the following bar graph and answer the related questions: <br /> <img src="21\_Q.gif” ><br />Which two political parties won the same number of seats?@C,D@C, E@D, E @B, D@1000
24. Observe the following bar graph and answer the related questions: <br /> <img src="21\_Q.gif” ><br />What is the difference between the maximum and minimum numbers of seats won? @10@20@30 @40@0010
25. Observe the following bar graph and answer the related questions: <br /> <img src="21\_Q.gif” ><br />How many parties won more than 20 seats?@1@2@3@4@0100
26. Observe the following bar graph and answer the related questions: <br /> <img src="21\_Q.gif” ><br />How many parties won less than 60 seats?@2@3@5@4@0010
27. Observe the following bar graph and answer the related questions: <br /> <img src="21\_Q.gif” ><br />What is the total number of seats won by party C and party D?@10@20@30@40@0001
28. Observe the following bar graph and answer the related questions: <br /> <img src="28\_Q.gif” ><br />In which class is the number of studentsmaxi¬mum?@VI@VIII@IX@X@1000
29. Observe the following bar graph and answer the related questions: <br /> <img src="28\_Q.gif” ><br />In which class/classes is the number of students minimum?@IX,X@VIII@VI@VII@1000
30. Observe the following bar graph and answer the related questions: <br /> <img src="28\_Q.gif” ><br />In which classes is the number of students are same?@IX,X@VI,VII@VIII,IX@VI,X@1000
31. Observe the following bar graph and answer the related questions: <br /> <img src="28\_Q.gif” ><br />In which class is the number of students 500?@VIII@VII@IX@X@1000
32. Observe the following bar graph and answer the related questions: <br /> <img src="28\_Q.gif” ><br />What is the difference between the maximum and the minimum number of students?@100@200@300@400@0010
33. Observe the following bar graph and answer the related questions: <br /> <img src="28\_Q.gif” ><br />In how many classes is the number of students are same?@2@3@4@5@1000
34. Observe the following bar graph and answer the related questions: <br /> <img src="28\_Q.gif” ><br />What is the difference between the number of students of class VI and class VII@100@200@300@400@1000
35. Observe the following bar graph and answer the related questions: <br /> <img src="28\_Q.gif” ><br />What is the total number of students?@2600@2000 @3600@1600@1000
36. Observe the following bar graph and answer the related questions: <br /> <img src="28\_Q.gif” ><br />What is the ratio of the number of students of class X and class IX?@1:1@1:2@2:1 @1:4@1000
37. Observe the following bar graph and answer the related questions: <br /> <img src="37\_Q.gif” ><br />How many students like DD -1?@20@40@60 @80@0100
38. Observe the following bar graph and answer the related questions: <br /> <img src="37\_Q.gif” ><br />How many students like Star channel?@40@60@80@100@0100
39. Observe the following bar graph and answer the related questions: <br /> <img src="37\_Q.gif” ><br />Which TV channel is liked by least number of students?@Star@DD &#8211; 1 @Zoom@Discovery@0001
40. Observe the following bar graph and answer the related questions: <br /> <img src="37\_Q.gif” ><br />Which TV channel is more favourable?@Star@Zee TV@DD &#8211; 1@Zoom@0100
41. Observe the following bar graph and answer the related questions: <br /> <img src="37\_Q.gif” ><br />How many students like Discovery?@25@30@50@60@0100
42. Bars of uniform width can be drawn \_\_\_\_\_\_\_\_\_\_\_\_ with equal spacing between them and then the length of each bar represents the given number.@horizontally@horizontally or vertically @vertically@None of these@0100
43. A coin is tossed. Which of the following is the probability of getting a head or tail?@0@1@1/2@None of these@0010
44. A &#8230;&#8230;&#8230;&#8230;&#8230;&#8230;. is a collection of numbers gathered to give some information.@frequency@data @tally mark@None of these@0100
45. A \_\_\_\_\_\_\_\_ represents data through pictures of objects.@histogram @pictograph@bar graph @None of these@0100
46. What is the number of houses represented by the figure ↑↑↑↑ if each symbol represents 15 houses? @60 @20@15@40@1000
47. The \_\_\_\_\_\_\_\_ of each bar gives the required information.@breadth@height@length@None of these@0010
48. What is a graph drawn using vertical bars called?@A bar graph@A line graph@A pictograph @A pie graph@1000
49. If O represents 5 eggs how many eggs does OOOO represent?@4@16@20@25@0010
50. Which of the following is the probability of an impossible event?@0@1@2@None of these@1000
51. If ⬜⬜⬜⬜ stands for 300, what doc ⬜⬜ stand for?@60@100@120@260@0100
52. A symbol is used to represent 100 flowers. How many symbols are to be drawn to show 800 flowers?@8 @12@10@80@1000
53. If ✱ represents 5 balloons, number of symbols to be drawn to represent 60 balloons is@ 5@60@10@12@0001
54. Observe the following bar graph and answer the following questions: : <br /> <img src="54\_Q.gif” ><br />Minimum marks obtained in the subject:@Hindi@English@SST@Science@0010
55. Observe the following bar graph and answer the following questions: : <br /> <img src="54\_Q.gif” ><br />Total marks obtained in all the subjects are:@300@310@320@340@0100
56. Observe the following bar graph and answer the following questions: : <br /> <img src="54\_Q.gif” ><br />Marks obtained in Mathematics are: @60 @70 @55@none of these@0100
57. Observe the following bar graph and answer the following questions: : <br /> <img src="54\_Q.gif” ><br />Maximum marks have been obtained in the subject:@Hindi@English@Maths@Science@1000
58. Observe the following bar graph and answer the following questions: : <br /> <img src="54\_Q.gif” ><br />Marks obtained in Hindi are:@60 @70@80@90@0010
59. The following bar graph shows the marks obtained by Ramesh in different subjects in the Session Ending Examination-2020. Read the graph and answer the following questions? <br /><img src="59\_Q.gif” ><br /> In which of the following subjects Ramesh scored maximum marks?@ENGLISH @HINDI@MATHEMATICS@SCIENCE@ 0100
60. In which of the following subjects Ramesh scored minimum marks?@SOCIAL SCIENCE @HINDI @MATHEMATICS@SCIENCE@1000
61. Which of the following is the difference between the maximum & the minimum marks?@30@40@20@10@0100
62. <b>Directions :- </b>Following table shows the number of bicycles manufactured in a factory during the year 1998 to 2002. Read the table and answer the questions given bellow-image<br /><img src="62\_Q.gif" ><br /> What is the total marks obtained in all the five subjects?@250@300 @200@100@0100
63. <b>Directions :- </b>Following table shows the number of bicycles manufactured in a factory during the year 1998 to 2002. Read the table and answer the questions given bellow-image<br /><img src="62\_Q.gif" ><br /> What is the difference between number of bicycles manufactured in 2002 and 1999?@600@800@500@1200@1000
64. <b>Directions :- </b>Following table shows the number of bicycles manufactured in a factory during the year 1998 to 2002. Read the table and answer the questions given bellow-image<br /><img src="62\_Q.gif" <br />How many bicycles were manufactured from 1998 to 2002? @ 4600 @4000@2400 @2800@1000
65. <b>Directions :- </b>Following table shows the number of bicycles manufactured in a factory during the year 1998 to 2002. Read the table and answer the questions given bellow-image<br /><img src="62\_Q.gif" ><br />In which year were the maximum number of bicycles manufactured?@1999 @2002@1998 @2000@1000
66. <b>Directions :- </b>Following table shows the number of bicycles manufactured in a factory during the year 1998 to 2002. Read the table and answer the questions given bellow-image<br /><img src="62\_Q.gif" ><br />In which year were the maximum number of bicycles manufactured ?@ 2002 @1999@2001 @2000@1000
67. In a bar graph the width of the rectangle is@ equal@decreasing@increasing@Unequal@1000
68. The tally mark image shows frequency \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_@6@5@0@4@1000
69. In a bar graph space between rectangles is always \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ @ equal@decreasing@increasing@Unequal@1000
70. Representation of data in the form of picture ism called \_\_\_\_\_\_\_\_\_\_\_\_\_\_@ pictograph@histogram@none of these@bar graph@1000
71. Listings of the data in the form in which these are collected are known as@ Secondary data@Arrayed data @Raw data@Organized data@0010
72. In a bar graph bars are made \_\_\_\_\_\_\_\_\_\_ <img src="72\_Q.gif" >@ sometime horizontally some time vertically@vertically@Horizontally@oblique@1000
73. The minimum number of ice cream cones were sold on. <img src="73\_Q.gif" >@Thursday and Saturday@Tuesday@Monday@Wednesday@1000
74. The maximum number of ice cream cones were sold on <img src="74\_Q.gif" >@Wednesday@FridayC)Tuesday@Thursday@0010
75. Ratio of the number of ice cream cones sold on Saturday to the number of ice cream cones sold on Wednesday is <img src="75\_Q.gif" >@4:7@2:3@4:5@3:2@0001
76. Total number of ice cream sold during the whole week was <img src="76\_Q.gif" >@68@65@57@33@1000
77. If the cost of one ice cream cone is Rs.20, then the sale value on Thursday was@ Rs.140@Rs.100 @Rs.160@Rs.1340@0010
78. The mean of the first 6 odd natural numbers is@6@6.5@5@5.5@1000
79. The medium of the numbers 4,4,7,5,7,6,7,3,11 is <img src="79\_Q.gif" >@5@6@7@4@0010
80. Which country played maximum number of matches? <img src="80\_Q.gif" >@Australia@Pakistan@England@India@1000
81. How many matches did South Africa play?@ 20@18@16@24@CQuestion:
82. How many more matches were played by India than Pakistan <img src="82\_Q.gif" >@30@12@24@6@0001
83. Ratio of the number of matches played by India to the number of matches played by Sri Lanka is@7:6 @4:3@5:4@4:5@1000
84. The median of the numbers 3,1,0,6,5,3,4,1,2,2 is@2.5@3@2@none of these@1000
85. If O represents 5 eggs how many eggs does OOOO represent?@4@16@20@25@0010
86. The \_\_\_\_\_\_\_\_ of each bar gives the required information.@breadth@height@length@None of these@0010
87. What is a graph drawn using vertical bars called?@A bar graph @A line graph@A pictograph@A pie graph@1000
88. Which of the following is the probability of an impossible event?@0@1@2@None of these@1000
89. A symbol is used to represent 100 flowers. How many symbols are to be drawn to show 800 flowers?@8@12@10@80@1000
90. If✱ represents 5 balloons, number of symbols to be drawn to represent 60 balloons is@5@60@10 @12@0001
91. A coin is tossed. Which of the following is the probability of getting a head or tail?@0@1@1/2@None of these@0010
92. Bars of uniform width can be drawn \_\_\_\_\_\_\_\_\_\_\_\_ with equal spacing between them and then the length of each bar represents the given number.@horizontally@horizontally or vertically @vertically @None of these@0100
93. What is the number of houses represented by the figure ↑↑↑↑ if each symbol represents 15 houses?@60 @20@15@40@1000
94. If ⬜⬜⬜⬜ stands for 300, what doc ⬜⬜ stand for? @60 @100@120 @260@0100
95. A \_\_\_\_\_ is a collection of numbers gathered to give some information.@frequency@data@tally mark@None of these@0100
96. 96.A \_\_\_\_\_\_\_\_ represents data through pictures of objects.@histogram@pictograph@bar graph@None of these@0100
97. The line plot below shows how students scored on last week's Science test? Science Test Scores<br /><img src="97\_Q.gif" >How many students scored 90 or more in the test?@12@37@48 D)16@0010
98. Mukesh surveyed the student of his school to determine their favorite sport. The results are shown in the graph.How many more students like basketball than football?<br /><img src="98\_Q.gif" >@60@120@20 @40@0010
99. Which month has 20 cm rainfall?@April@June@August@September@1000