MATHEMATICS
SAMPLE TEST PAPER (SEMESTER II)
CLASS III

Class:3                                                                                                                           Max Mks:45
Time :2hrs                                                                                                                      No of pages: 3

General Instructions:
• All questions are compulsory.
• Questions 1 to 10 carry 1mark each.
• Questions 11 to 20 carry 2mark each.
• Questions 21 to 25 carry 3mark each.

1. What is the product of 32x15
2. Find 5623+_____ = 95618
3. what is the area of rectangle
4. Find the quotient and remainder of the number
   a)56÷3   b)986÷2
5. The cost of 10 books is Rs. 500. What is the cost of 6 book?
6. Convert 6 km 42 m into meter
7. Find the sum of Rs. 560 ; Rs. 201 and Rs. 303
8. Draw a line segment of length 3.5 cm
9. Round the number to nearest ten  523
10. A box contains 100 piece of chocolate .each cost Rs 5.What is the cost price of the chocolate box.
11. Compare the number
   a)5621 ______4260
   b)  \( \frac{5}{2} \) ______ \( \frac{7}{2} \)
   c)  \( \frac{52}{9} \) ______ \( \frac{51}{9} \)
12. Write the Roman number of : 
   a)562   b)623
13. Arrange in Descending order \( \frac{9}{4} - \frac{2}{4} + \frac{10}{2} - \frac{3}{4} \)
14. For the given Figure write the fractional representation

15. Measure the length of the given line
16. Find the quotient using long division \( 956 \div 3 \)
17. What is the sum of nine, eighteen hundred and four thousand
18. Find \( 162 \times 4 - 90500 \)
19. Represent the given fraction with the help of a square
   a) \( \frac{4}{10} \)  b) \( \frac{2}{5} \)
20. Measure the length of the solid figure and find its perimeter

21. Sharth got 12 pencil of Rs.60 each and 3 pencils of Rs.15. What is the total amount he need to pay altogether to the shopkeeper?
22. Find the number of faces, vertices and Edges of the figure

23. Prepare a bill for the following articles Chair-Rs 2500, Bed – Rs 10000, Table - Rs 450, clock -Rs 1500
24. What fraction of the figure is shaded

25. The following pictograph shows the number of children came to play to ground on weekdays to play.
   a) What is the total number of student playing in park
b) On which day maximum number of children are played in park

c) What is the number of student on Wednesday

<table>
<thead>
<tr>
<th>Day</th>
<th>Number of Students</th>
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<tbody>
<tr>
<td>Monday</td>
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<td>Tuesday</td>
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