

MATHEMATICS
SAMPLE TEST PAPER (SEMSTER II)
CLASS III

Class:3
Time :2hrs

Max Mks:45
No of pages: 3

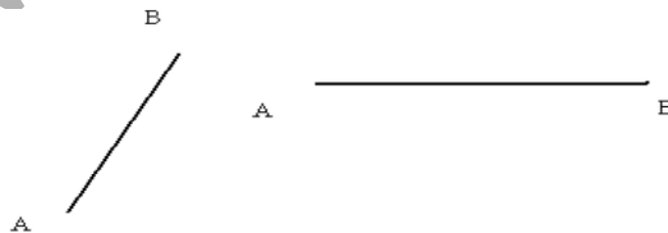
General Instructions:

- ⤴ All questions are compulsory.
- ⤴ Questions 1 to 10 carry 1 mark each.
- ⤴ Questions 11 to 20 carry 2 mark each.
- ⤴ Questions 21 to 25 carry 3 mark each.

1. What is the quotient of 20 and 10
2. Fill in the blanks with '>' or '<'

$$\frac{2}{7} + \frac{3}{7} - \frac{6}{7}$$

3. Give an example of solid figure
4. Find the sum of Rs 45.25+Rs 32.50+Rs 12.50
5. Convert 5800p into rupees
6. Find the sum one- sixth and fourth -sixth
7. What is post – Meridien
8. Multiply 842 l 202ml by 8
9. Write the time for 3 hours later than half past 9.
10. The minute hand takes ____ minutes to move from 1 to 8
11. Divide using long division form 60 by 4
12. Arrange in ascending order $\frac{7}{8} + \frac{5}{8} + \frac{9}{8} + \frac{4}{8}$
13. Measure each of the line segment



14. Solve the given fraction

$$\frac{7}{10} + \frac{3}{10} - \frac{9}{10}$$

15. Anoop buys a geometry box worth Rs 22.50. He gives a 20 rupee note to the shopkeeper. How much money should he get back?

16. Represent the given fraction with the help of a square

a) $\frac{2}{6}$ b) $\frac{1}{5}$

17. Are the given Quotient and remainder is correct ?

a) $20 \div 7 = Q = 3, R = 5$

b) $41 \div 5 = Q = 5, R = 9$

18. Identify the shapes

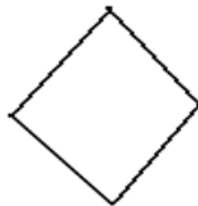


Fig a

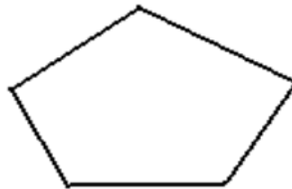


Fig b

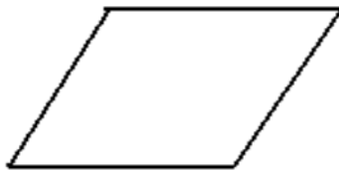


Fig c

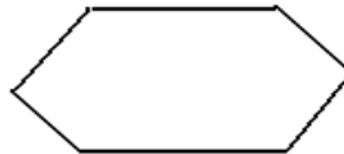


Fig d

19. Convert 20 weeks 5hrs to hrs

20. Prepare a bill of the following list :

Onion Rs 50/kg, Tomato Rs 30/kg, Banana Rs 80/kg, Pumpkin Rs 10/kg, Carrot Rs 40/kg

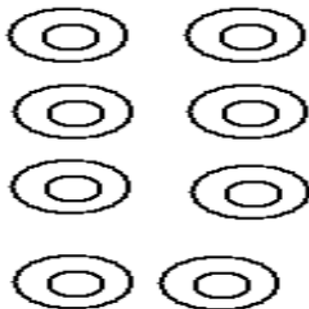
21. Find the Quotient and remainder using long division method

$$94327 \div 2$$

22. Colour the object of the collection as per the given fraction.

a) $\frac{1}{3}$

b) $\frac{1}{4}$

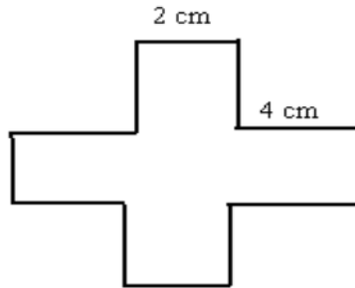


23. Name the vertices, Edges, Faces of the solid figure

Cone



24. Find the perimeter of the given figure



25. Use the pictograph to answer the following question

	Favourite colors in our class
Red	
Blue	
Green	
Yellow	
orange	
Pink	
	Stands for 3 children

- How many children like red?
- Which color is most popular? How many children like it?
- How many children in the class?