

BK BIRLA CENTRE FOR EDUCATION

SARALA BIRLA GROUP OF SCHOOLS SENIOR SECONDARYCO-ED DAY CUM BOYS' RESIDENTIAL SCHOOL



 $1 \times 5 = 5 M$

PERIODIC TEST -2 (2024-25)

Mathematics (041)

Invigilator Sign:	Duration: 1 Hr.
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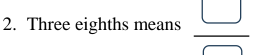
Examiner Sign: Max. Marks: 25

Class: III Marks Obtained

Date : 06- 12 - 24

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Α.	Fill	in	the	hlai	nks

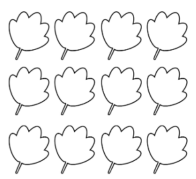
1. Write the fraction for



- 3. The parts of a _____ are called fractions.
- 4. 4 L + 11 L = _____
- 5. 20 kg 12 kg =
- B. Do as directed $2 \times 4 = 8 M$
- 6. Convert 11 km to m

7. Arrange the following in column and add them 57 L 345 ml, 20 L 55 ml and 9 L 846 ml.

8. Colour the fraction of collections as mentioned $\frac{3}{4}$ of 12



9. Shade the parts of the figures to show the given fractions.









C. Solve the following

$$3 \times 4 = 12 M$$

10. Convert 6245 m into kilometre

- 11. Solve a. $\frac{1}{3}$ of 51

b. $\frac{1}{4}$ of 60

12.Ramya bought 7 pencils. Out of these pencils, she gave 3 to her brother Pragyan. What fraction of pencils was there with Pragyan? Also find the fraction of pencils left with Ramya.
13.A flour mill had 92 kg 600 g of wheat grains. After grinding the grains, 87 kg 750 g flour is left. How much is the wastage?
