

SNBP International & Senior Secondary School, Chikhali, Pune. Affiliation No. 1130703 Academic session 2024-25 CHAPTER 9 PARTS OF A WHOLE NOTES (PT3)

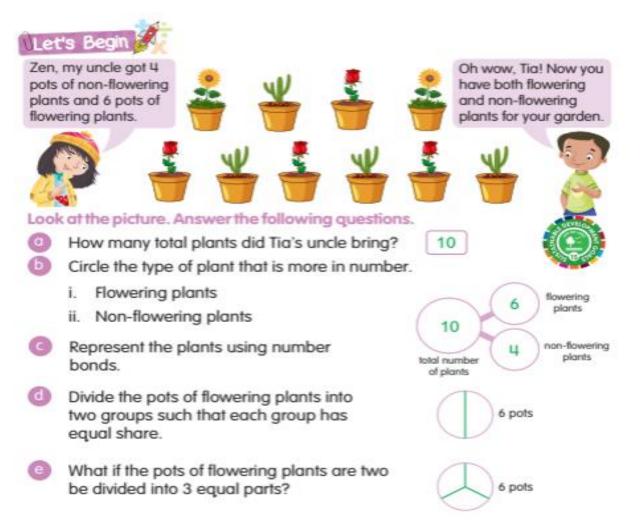
Class: III

SUBJECT : Maths

Prepared by: TEJALI GOTE L.No: 9



Parts of a Whole





Cut a 10 cm ribbon into:

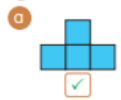
2 equal parts

4 equal parts

Answer: Answer may vary.



1 Tick (✓) the pictures that are divided into equal parts.









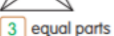




Write the number of equal parts.

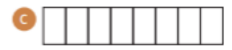












8 equal parts

3 Draw lines to cut the given shapes into 2 euqal parts. Try to find more than 1 way.













Abstract Stage

- Tia wants to divide a square piece of paper into 4 equal parts. Draw two different pictures to show what her paper could look like.
- Write the number of needed to cover the shape.































How many equal triangles can you make from these shapes?

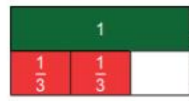
Answer: Answer may vary.











The whole (represented as 1) is divided into 3 equal parts and each part is said to be one-third of the whole.

Each fraction is written as $\frac{1}{3}$.

The shaded part is represented as $2 \times \frac{1}{3} = \frac{2}{3}$.

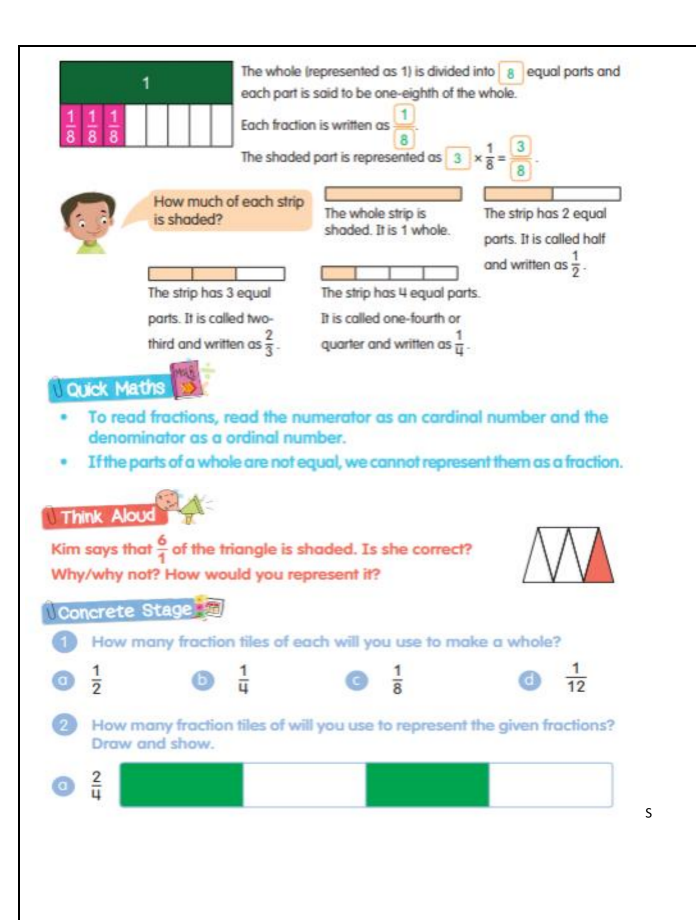
The whole (represented as 1) is divided into 5 equal parts and each part is said to be one-fifth of the whole.

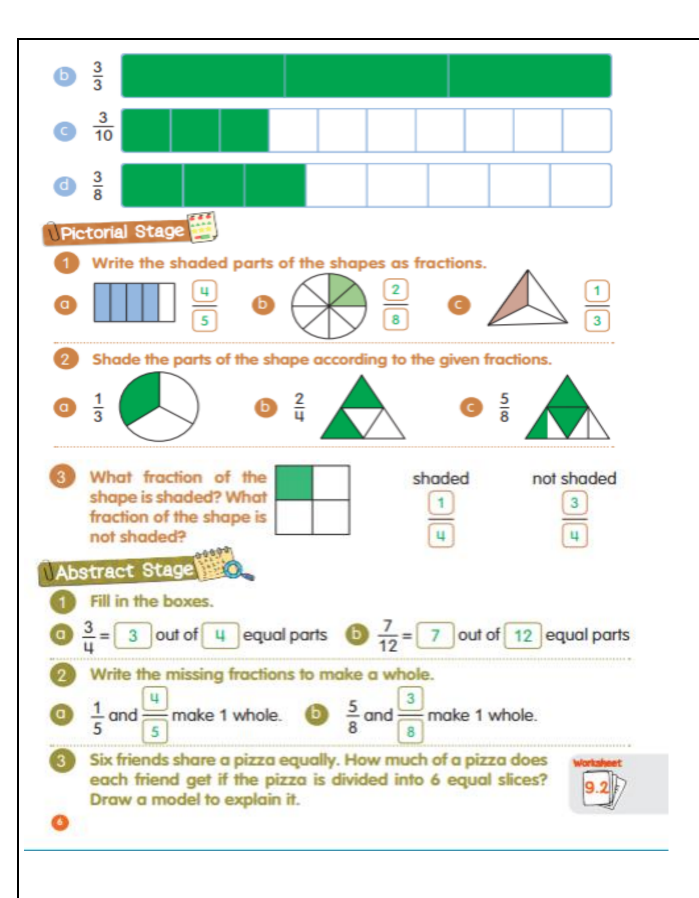
Each fraction is written as

The shaded part is represented as 4









Blooming Questions

- Choose the best term from the box to complete the sentences.
- Numerator (Numerator/Denominator) is a number that names part of a whole.
- Denominator(Numerator/Denominator) tells us how many equal parts are in a whole.
- Write the shaded part of the shapes as fractions.











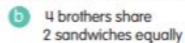


Tia and Zen have coloured few petals of the given flower. What fraction of the flower petals did Tia and Zen colour?



Answer: Answer may vary.

- U Draw lines to show how much each person gets. Write the answers.
- 4 classmates share a sandwich equally







Answer: Answer may vary.



Tick (√) the shapes that are divided into equal parts.













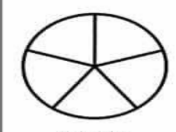




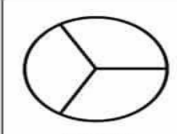




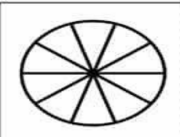
Color Parts of a Whole



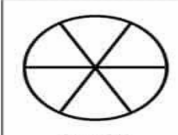
Color 2/5



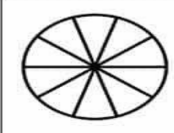
Color 1/3



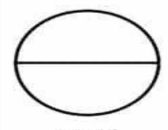
Color 4/9



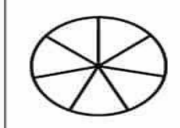
Color 3/6



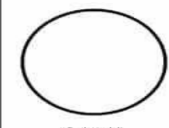
Color 3/10



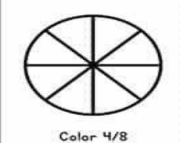
Color 1/2



Color 6/7



Color I/I



SUB TR: HOD: COORDINATOR: PRINCIPAL:

