
N001: Learn that fractions represent equal sharing of whole units among people.

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Textbook Content: Opening dialogue between Shabnam and Mukta about sharing rotis equally. Introduction to fraction notation $1/2$, $1/4$. Comparison of unit fractions showing that more sharers means smaller shares.

Learning Goal: Students understand that fractions represent equal parts of a whole and can compare simple unit fractions.

Explanation:

Fractions are Just Pizza Slices!

Imagine you have a whole pizza in front of you.

What's a Fraction?

A fraction is just a way to talk about pieces of something whole. When we share a pizza by cutting it into equal pieces, each piece is a fraction of the whole pizza.

Let's Cut Some Pizza!

🍕 **Cut into 2 pieces:** Each piece = $1/2$ (say "one half")

- You get a nice big slice!

1 WHOLE



2 HALVES



🍕 **Cut into 4 pieces:** Each piece = $1/4$ (say "one fourth")

- Still a good size slice

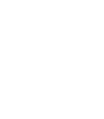
4 QUARTERS



🍕 **Cut into 8 pieces:** Each piece = $1/8$ (say "one eighth")

- Now the slices are getting smaller!

8 EIGHTHES



Reading Fractions is Easy!

In $3/4$:

- Top number (3) = How many slices you took
- Bottom number (4) = How many slices the pizza was cut into
- So $3/4$ means: "I took 3 slices from a pizza cut into 4 pieces"

So Which Slice is Bigger?

Think about it: If you're really hungry, would you rather have $\frac{1}{2}$ of a pizza or $\frac{1}{8}$ of a pizza?

$\frac{1}{2}$ is bigger! Because when you cut a pizza into only 2 pieces, each piece is much bigger than when you cut it into 8 pieces.

Quick Trick: The bigger the bottom number, the smaller the piece!

Try This: If you and 3 friends share a pizza equally, each person gets $\frac{1}{4}$. But if just you and one friend share it, each gets $\frac{1}{2}$. Who gets more pizza?

So what is the definition of a 'Fractional Unit' or 'Unit Fraction'?

A **fractional unit** is what you get when you divide 1 whole thing into equal parts and take just ONE of those parts.

In simple words: It's a fraction with 1 on top!

Examples:

Time Fractions

Every hour has 60 minutes to divide!

Quarter past: 15 minutes = $\frac{15}{60}$

- The minute hand moved from 12 to 3



Half past: 30 minutes = $\frac{30}{60}$

- The minute hand is pointing at 6 now



Three-Quarters Past: 45 minutes = $\frac{45}{60}$

- The minute hand is now at 9 !



Did you notice?

Could we have written the same fractions as $\frac{3}{12}$, $\frac{6}{12}$, $\frac{9}{12}$ as well (because those are the numbers on the clock?) 