

Equal Parts and Unit Fractions

Mission

Warm-up and worked example

Name: _____

Date: _____

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YOUR MISSION Understand a unit fraction as one equal part of a whole.

SMART MOVE Keep the whole the same and ask how large one part is.

Math Talk

Which is larger, one half or one fourth? Why?

My idea:

New Words

fraction	numerator	denominator
My meaning or picture:	My meaning or picture:	My meaning or picture:

Worked Example

Do this example with your teacher. Say what changes and what stays the same.

1. Fold equal-sized strips into halves, thirds, fourths, sixths, and eighths.
2. Name one part as $\frac{1}{b}$.

What the example shows: _____

Equal Parts and Unit Fractions

Mission

Learn it and show your thinking

Name: _____

Date: _____

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YOUR MISSION Follow the learning path, then explain the big idea.

SMART MOVE Draw before asking for a rule.

[] **Step 1:** Fold equal-sized strips into halves, thirds, fourths, sixths, and eighths.

[] **Step 2:** Name one part as $\frac{1}{b}$.

[] **Step 3:** Explain that the denominator tells how many equal parts make the whole.

[] **Step 4:** Contrast equal and unequal partitions.

[] **Step 5:** Keep the whole fixed when comparing.

My model, drawing, or organized work:

The big idea in my own words:

Equal Parts and Unit Fractions

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Practice lab

Name: _____

Date: _____

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YOUR MISSION Use a model, equation, or explanation for every task.

SMART MOVE Check whether your answer is reasonable.

1. Partition shapes into equal parts.

2. Label unit fractions.

3. Identify non-examples.

4. Order several unit fractions using strips.

Choose one answer and prove it another way:

Equal Parts and Unit Fractions

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Challenge and final check

Name: _____

Date: _____

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YOUR MISSION Try an unfamiliar problem and defend your reasoning.

SMART MOVE A wrong first idea can still lead to a strong solution.

Challenge Mission

Can a shape be divided into four equal areas that do not have the same shape? Create an example.

My plan:

My solution and proof:

Final Check

Explain why $\frac{1}{8} < \frac{1}{4}$ for the same whole.

☐ I can teach it

☐ I need practice

☐ I need help

Equal Parts and Unit Fractions

Mission

Reusable math tool

Name: _____

Date: _____

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YOUR MISSION Use this page to draw, model, organize, and check.

SMART MOVE Keep the whole the same and ask how large one part is.

Fraction Strips and Number Lines

Divide this strip into 2 equal parts:

--	--

Divide this strip into 3 equal parts:

--	--	--

Divide this strip into 4 equal parts:

--	--	--	--

Divide this strip into 6 equal parts:

--	--	--	--	--	--

Divide this strip into 8 equal parts:

--	--	--	--	--	--	--	--

0 _____ 1 _____ 2