

MATH: FRACTIONS *Workbook*

Part 1

the wherever school

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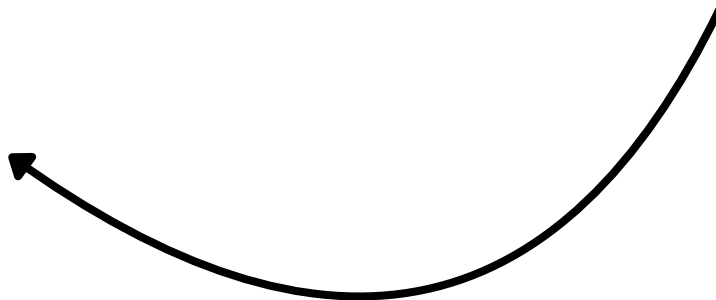
This is a FRACTION.

3

This is a FRACTION BAR.



4



The number on the top is called the NUMERATOR, and the number on the bottom is called the DENOMINATOR.

The numerator represents the number of parts, and the denominator represents how many parts make a whole (1).

Reading

Try reading these fractions.

one half

$$\frac{1}{2}$$

one third

$$\frac{1}{3}$$

two thirds

$$\frac{2}{3}$$

one quarter

$$\frac{1}{4}$$

two quarters

$$\frac{2}{4}$$

three quarters

$$\frac{3}{4}$$

one fifth

$$\frac{1}{5}$$

two fifths

$$\frac{2}{5}$$

three fifths

$$\frac{3}{5}$$

four fifths

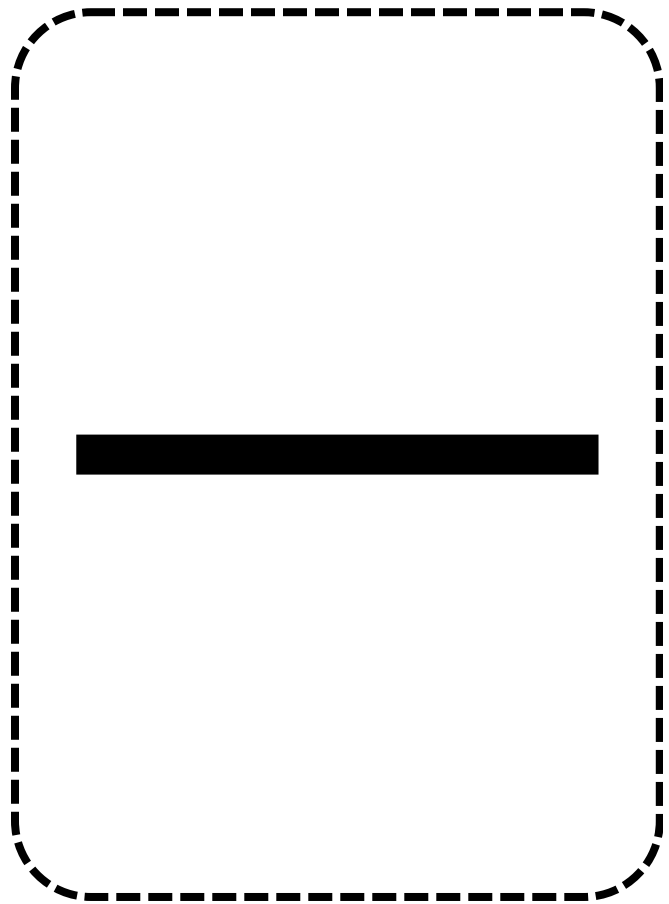
$$\frac{4}{5}$$

*Simplifies to $\frac{1}{2}$. We will explain simplification later.

Reading any fraction

First, write your fraction in the box.

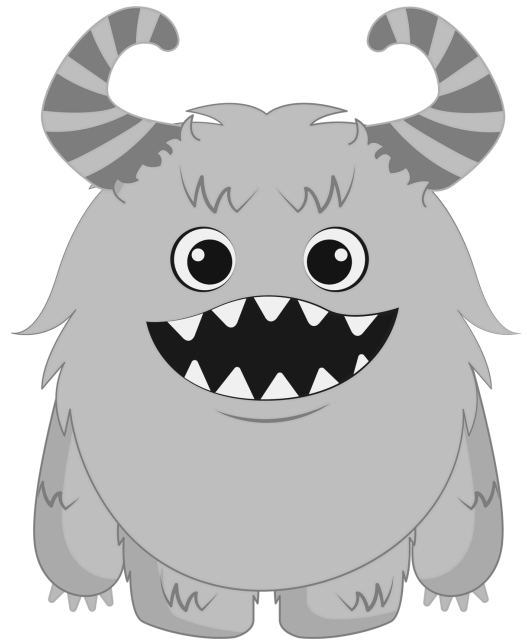
Then, read it.



halves	thirds	quarters
fifths	sixths	sevenths
eighths	ninths	tenths

Feed Me!

This monster is hungry!
Feed him fractions by
circling your answer.



Feed me one third!

$$\frac{1}{4} \quad \frac{1}{3} \quad \frac{3}{5}$$

Feed me five sixths!

$$\frac{3}{7} \quad \frac{4}{9} \quad \frac{5}{6}$$

Feed me seven tenths!

$$\frac{7}{10} \quad \frac{5}{8} \quad \frac{1}{9}$$

YAY!

You finished Part 1!
(Part 2 will be coming soon!)

-the wherever school