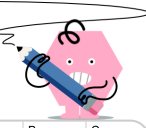


## mobius

## Ratios - Equivalent, Expanding Recipes with Integer Multiples - Fractions



This smoothie needs 3/8 cup of peach for every 1/2 cup of lime. How many cups of peach is needed if you have 1 cup of lime  1/2 cup 3/8 cup  1 cup ? cup	$\frac{3}{4} cup $ $\frac{5}{8} cup$	5 9 cup	2	This smoothie needs 1/4 cup of peach for every 3/8 cup of lime. How many cups of peach is needed if you have 1 1/2 cup of lime  3/8 cup  1/4 cup  1 1/2 cup ? cup	$ \begin{array}{c} A \\ 1 \text{cup} \\ \hline 3 \frac{2}{3} \text{cup} \end{array} $	24	64 cup
5/8 cup 1/2 cup	$ \begin{array}{c c} A & B \\ \hline 2cup & 3\frac{1}{4}cup \\ \hline 0 & \frac{13}{20}cup \end{array} $	с 1 <mark>4</mark> сир	4	This smoothie needs 1/2 cup of peach for every 3/8 cup of lime. How many cups of peach is needed if you have 3/4 cup of lime  3/8 cup  1/2 cup	$\frac{A}{1 \text{cup}}$		64 cup
This smoothie needs 3/4 cup of peach for every 5/8 cup of lime. How many cups of peach is	$ \begin{array}{ccc} A & & B \\ 2\frac{1}{4}cup & \frac{53}{160}cup \\ \hline D & & \\ 225 & & \\ \hline CUD & & \\ \end{array} $	с 1 <mark>16</mark> сир	6	3/4 cup ? cup  This smoothie needs 3/8 cup of peach for every 1/4 cup of lime. How many cups of peach is needed if you have 3/4 cup of lime  1/4 cup 3/8 cup	$1\frac{1}{8}$ cup	в 13cup	c 13 32 cup
7 This sauce needs 3/8 cup of mustard for every 1/4 cup of ketchup. How many cups of mustard is needed if you have 1/2 cup of ketchup  1/4 cup  3/8 cup  1/2 cup ? cup	$ \frac{3}{4} cup \frac{7}{17} cup $ $ \frac{7}{16} cup $	c <b>7cup</b>	8	3/4 cup 5/8 cup	$ \begin{array}{c}                                     $	$2\frac{3}{8}$ cup	с 1 <mark>8</mark> сир