

mobius

Ratios - Equivalent, Shrinking Recipes with Integer Multiples - Fractions



| This sauce needs 3/4 cup of mustard for every 3/8 cup of ketchup. How many cups of mustard is needed if you have 1/8 cup of ketchup. 3/8 cup 3/4 cup | $\frac{1}{4} cup \begin{vmatrix} B \\ \frac{11}{35} c \\ 11 \end{vmatrix}$ | $\frac{c}{3}$ cup | | strawberry for e chocolate. Ho strawberry is no | needs 3 cup of every 2 5/8 cup of w many cups of eeded if you have f chocolate | D 5 | 29 168 cup | 6 57 64 cup |
|---|--|---|---|---|--|--------------------|-----------------------|--------------------|
| 1/8 cup ? cup | 96 cup | | | 7/8 cup | ? cup | $3\frac{3}{8}$ cup | | |
| This sundae needs 2 1/2 cup of strawberry for every 3 cup of chocolate. How many cups of strawberry is needed if you have cup of chocolate | $\frac{5}{8}$ cup $5\frac{1}{3}$ cu | $up 1 \frac{5}{11} cup$ | 4 | peach for every How many cu needed if you | needs 3/4 cup of y 1/2 cup of lime. ups of peach is have 1/4 cup of | | в 5 сир | ° 5cup |
| 3 cup 2 1/2 cup | $\frac{2}{3}$ cup | | | 1/2 cup | 3/4 cup | $\frac{5}{16}$ cup | | |
| 5 This sundae needs 1 3/4 cup of strawberry for every 1 1/2 cup of chocolate. How many cups of strawberry is needed if you have cup of chocolate | $\frac{\overset{A}{7}}{8} cup^{1} \frac{\overset{B}{7}}{16} c$ | $ \frac{c}{7\frac{2}{3}} cup $ | 6 | strawberry for chocolate. Ho strawberry is ne | eeds 1 1/2 cup of revery 1 cup of w many cups of eeded if you have f chocolate | $\frac{3}{8}$ cup | [₿] 4cup | $\frac{1}{2}$ cup |
| 1 1/2 cup 1 3/4 cup | 23 48 cup | | | 1 cup | 1 1/2 cup | $\frac{4}{9}$ cup | | |
| 7 This smoothie needs 1 1/4 cup of peach for every 1 1/2 cup of lime. How many cups of peach is needed if you have 3/4 cup of lime. | $\frac{5}{8} \operatorname{cup} \frac{17}{48} \operatorname{cup}$ | $ \begin{array}{c} c\\ 1\frac{1}{16}c \end{array} $ | | strawberry for e chocolate. Ho strawberry is no | eeds 3/4 cup of every 1 1/8 cup of w many cups of eeded if you have f chocolate | $\frac{1}{4}$ cup | в 17 41 сир | c 81 256 cup |
| 1 1/2 cup 1 1/4 cup 3/4 cup ? cup | 17 19 ^{cup} | | | 1 1/8 cup | 3/4 cup | 17/32 cup | | |