

mobius

Ratios - Equivalent, Shrinking Recipes with Non-Integer Multiples - Fractions



This paint color needs 2/3 cup of blue for every 1 cup of magenta. How many cups of blue is needed if you have 3/4 cup of magenta	1/2 cup 2 cup	c 1cup	2	strawberry for chocolate. Ho strawberry is ne	eeds 1/3 cup of every 1/2 cup of w many cups of eeded if you have f chocolate	$\frac{1}{2}$ cup	^в 3 сир	$\frac{1}{8}$ cup
1 cup 2/3 cup	$\frac{2}{3}$ cup			1/2 cup	1/3 cup	$\frac{3}{4}$ cup		
This paint color needs 1/2 cup of blue for every 3/4 cup of magenta. How many cups of blue is needed if you have 3/4 cup of magenta		$\frac{1}{8}^{c}$ cup	4	blue for eve magenta. How n is needed if you	needs 3/8 cup of ery 1/4 cup of many cups of blue u have 1/2 cup of genta	3	в 7 17 сир	7 16 cup
3/4 cup 1/2 cup 3/4 cup ? cup	$\frac{7}{11}$ cup			1/4 cup	3/8 cup	^D 7cup		
This paint color needs 0 cup of blue for every 1/4 cup of magenta. How many cups of blue is needed if you have 1/4 cup of magenta	Ocup 2cu	° 4cup	6	How many cu needed if you	needs 1/3 cup of y 2/3 cup of lime. ups of peach is have 1/2 cup of	$\frac{1}{4}$ cup	$\frac{1}{3}$ cup	$\frac{1}{2}^{c}$ cup
1/4 cup 0 cup 1/4 cup ? cup				2/3 cup	1/3 cup	^D 2cup		
7 This sundae needs 3/5 cup of strawberry for every 2/5 cup of chocolate. How many cups of strawberry is needed if you have cup of chocolate	$\frac{3}{4}$ cup $\frac{2}{5}$ cup	$\frac{4}{5}$ cup	8	mustard for o ketchup. How mustard is need	eeds 2/3 cup of every 1 cup of w many cups of ed if you have 3/4 ketchup	$\frac{1}{2}$ cup	в 1cup	$\frac{c}{2}$ cup
2/5 cup 3/5 cup	3/25 cup			1 cup	2/3 cup	[□] 2cup		