

## mobius

## Ratios - Equivalent, Shrinking Recipes with Non-Integer Multiples - Whole



			<b>.</b>	_												
l peach muc	for every 6 ch peach is have 2 m	ml of lime. How needed if you I of lime	1	<b>S</b>	В 7	' ml	С	5 ml	2	strawberry for chocolate. How is needed if yo	needs 12 ml of every 14 ml of much strawberry ou have 7 ml of	A	6 ml	В 13 ml	C 1 n	nl
2	ml	3 ml	2	ml						14 ml	12 ml	D	7 ml			
5 mu ketch	ustard for ev nup. How m	eds 15 ml of very 10 ml of uch mustard is have 4 ml of	A 6	ml	В 7	' ml	C	12 ml	4	mustard for one ketchup. How needed if you	needs 15 ml of every 12 ml of much mustard is u have 4 ml of	A	5 ml	B 3 ml	С <b>7 п</b>	nl
	) ml	15 ml	13	ml						12 ml	15 ml	D	8 ml			
<b>5</b> stra	wberry for e	eeds 18 ml of every 15 ml of nuch strawberry have 5 ml of	A 6	ml	В 1	l ml	С	3 ml	6	mustard for e ketchup. How i	needs 18 ml of every 16 ml of much mustard is u have 8 ml of	Α	9 ml	B 4 ml	с 3 п	nl
	is ml	18 ml	D 5	ml						16 ml	18 ml	D	13 ml			
mı ketch	ustard for ev	eds 14 ml of very 16 ml of uch mustard is have 8 ml of	A 7	ml	В 2	2 ml	C .	14 ml	8	peach for ever How much peac	needs 25 ml of y 20 ml of lime. h is needed if you nl of lime		10 ml	11 ml	C <b>7 n</b>	nl
	i ml	14 ml	D 8	ml						20 ml	25 ml	D	2 ml			