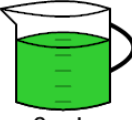
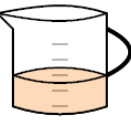


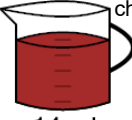











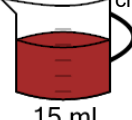







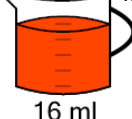



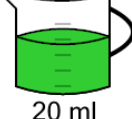




## Ratios - Equivalent, Shrinking Recipes with Non-Integer Multiples - Whole

### Numbers

<b>1</b> This smoothie needs 3 ml of peach for every 6 ml of lime. How much peach is needed if you have 2 ml of lime  6 ml  3 ml  2 ml  ? ml	A 1 ml	B 7 ml	C 5 ml	D 2 ml
<b>2</b> This sundae needs 12 ml of strawberry for every 14 ml of chocolate. How much strawberry is needed if you have 7 ml of chocolate  14 ml  12 ml  7 ml  ? ml	A 6 ml	B 13 ml	C 1 ml	D 7 ml
<b>3</b> This sauce needs 15 ml of mustard for every 10 ml of ketchup. How much mustard is needed if you have 4 ml of ketchup  10 ml  15 ml  4 ml  ? ml	A 6 ml	B 7 ml	C 12 ml	D 13 ml
<b>4</b> This sauce needs 15 ml of mustard for every 12 ml of ketchup. How much mustard is needed if you have 4 ml of ketchup  12 ml  15 ml  4 ml  ? ml	A 5 ml	B 3 ml	C 7 ml	D 8 ml
<b>5</b> This sundae needs 18 ml of strawberry for every 15 ml of chocolate. How much strawberry is needed if you have 5 ml of chocolate  15 ml  18 ml  5 ml  ? ml	A 6 ml	B 1 ml	C 3 ml	D 5 ml
<b>6</b> This sauce needs 18 ml of mustard for every 16 ml of ketchup. How much mustard is needed if you have 8 ml of ketchup  16 ml  18 ml  8 ml  ? ml	A 9 ml	B 4 ml	C 3 ml	D 13 ml
<b>7</b> This sauce needs 14 ml of mustard for every 16 ml of ketchup. How much mustard is needed if you have 8 ml of ketchup  16 ml  14 ml  8 ml  ? ml	A 7 ml	B 2 ml	C 14 ml	D 8 ml
<b>8</b> This smoothie needs 25 ml of peach for every 20 ml of lime. How much peach is needed if you have 8 ml of lime  20 ml  25 ml  8 ml  ? ml	A 10 ml	B 11 ml	C 7 ml	D 2 ml