


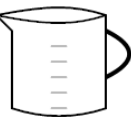



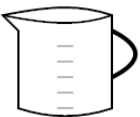



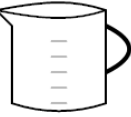



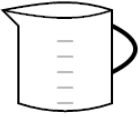











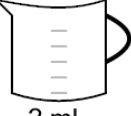


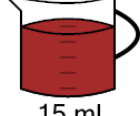
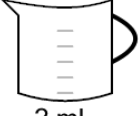




Ratios - Equivalent, Expanding Recipes with Non-Integer Multiples - Whole

Numbers

1 This sundae needs 6 ml of strawberry for every 6 ml of chocolate. How much strawberry is needed if you have 15 ml of chocolate  6 ml  10 ml  15 ml  ? ml	A 25 ml	B 29 ml	C 26 ml	D 19 ml
2 This sauce needs 16 ml of mustard for every 12 ml of ketchup. How much mustard is needed if you have 33 ml of ketchup  12 ml  16 ml  33 ml  ? ml	A 44 ml	B 39 ml	C 40 ml	D 36 ml
3 This paint color needs 11 ml of blue for every 8 ml of magenta. How much blue is needed if you have 24 ml of magenta  8 ml  11 ml  24 ml  ? ml	A 33 ml	B 32 ml	C 29 ml	D 39 ml
4 This sundae needs 14 ml of strawberry for every 9 ml of chocolate. How much strawberry is needed if you have 18 ml of chocolate  9 ml  14 ml  18 ml  ? ml	A 28 ml	B 20 ml	C 33 ml	D 27 ml
5 This sauce needs 8 ml of mustard for every 10 ml of ketchup. How much mustard is needed if you have 30 ml of ketchup  10 ml  8 ml  30 ml  ? ml	A 24 ml	B 17 ml	C 29 ml	D 19 ml
6 This sauce needs 7 ml of mustard for every 10 ml of ketchup. How much mustard is needed if you have 30 ml of ketchup  10 ml  7 ml  30 ml  ? ml	A 21 ml	B 23 ml	C 15 ml	D 13 ml
7 This sundae needs 14 ml of strawberry for every 15 ml of chocolate. How much strawberry is needed if you have 45 ml of chocolate  15 ml  14 ml  45 ml  ? ml	A 42 ml	B 41 ml	C 39 ml	D 46 ml
8 This sundae needs 10 ml of strawberry for every 5 ml of chocolate. How much strawberry is needed if you have 15 ml of chocolate  5 ml  10 ml  15 ml  ? ml	A 30 ml	B 35 ml	C 24 ml	D 32 ml