Name

Recipe Resizing

Directions

- 1. Read the ingredient measurement.
- 2. Double it OR halve it as instructed.
- 3. Convert your answer to the requested unit.



2. 1.2 L milk
$$\rightarrow$$
 Half the recipe = ___ mL

- 3. 75 g butter \rightarrow Double the recipe = ____ g
- 4. 600 mL juice → Half the recipe = ____ L
- 5. $0.35 \text{ kg flour} \rightarrow \text{Double the recipe} = \underline{\qquad} \text{g}$
- 6. 2.5 L soup stock → Half the recipe = ____ mL
- 7. 80 g chocolate chips \rightarrow Double the recipe = ____ g
- 8. $450 \text{ mL cream} \rightarrow \text{Half the recipe} = \underline{\hspace{1cm}} \text{mL}$
- 9. $0.25 \text{ kg rice} \rightarrow \text{Double the recipe} = \underline{\qquad} \text{g}$
- 10.3.6 L punch \rightarrow Half the recipe = ____ L
- 11.90 g almonds \rightarrow Double the recipe = ____ g
- 12.720 mL water \rightarrow Half the recipe = $_$ __ mL
- 13.1.5 kg potatoes \rightarrow Double the recipe = ____ g
- 14.0.6 L oil \rightarrow Half the recipe = ____ mL
- 15.125 g flour \rightarrow Double the recipe = $_$ g

