

TODAY'S STANDARD

Conservation of Mass in Reactions

Develop and use a model to describe how the total number of atoms does not change in a chemical reaction and thus mass is conserved.

TODAY'S LEARNING GOAL

Conservation of Mass in Reactions

I *can*...

model a chemical reaction by drawing the atoms before and after.

TODAY'S LEARNING GOAL

Conservation of Mass in Reactions

I *can*...

show that no atoms
disappear or appear
during the reaction.

TODAY'S LEARNING GOAL

Conservation of Mass in Reactions

I *can*...

explain why the mass of the products equals the mass of the reactants.

TODAY'S LEARNING GOALS

*Conservation of Mass in Reactions***I can...**

- model a chemical reaction by drawing the atoms before and after.
- show that no atoms disappear or appear during the reaction.
- explain why the mass of the products equals the mass of the reactants.