

TODAY'S STANDARD

Compare & Contrast Matter

Compare and contrast matter based on measurable, testable, or observable physical properties, including mass, magnetism, relative density (sinking and floating using water as a reference point), physical state (solid, liquid, gas), volume, solubility in water, and the ability to conduct or insulate thermal energy and electric energy;

TODAY'S LEARNING GOAL

Compare & Contrast Matter

I *can*...

compare matter using
properties I can measure
or observe.

TODAY'S LEARNING GOAL

Compare & Contrast Matter

I *can*...

test whether a substance dissolves, floats, or conducts heat and electricity.

TODAY'S LEARNING GOAL

Compare & Contrast Matter

I *can*...

use physical properties to figure out what a mystery substance might be.

TODAY'S LEARNING GOALS

*Compare & Contrast Matter***I can...**

- compare matter using properties I can measure or observe.
- test whether a substance dissolves, floats, or conducts heat and electricity.
- use physical properties to figure out what a mystery substance might be.