

## TODAY'S STANDARD

*Classify Matter by Physical Properties*

Classify and describe matter using observable physical properties, including temperature, mass, magnetism, relative density (the ability to sink or float in water), and physical state (solid, liquid, gas);

## TODAY'S LEARNING GOAL

*Classify Matter by Physical Properties*

# I *can*...

sort objects by what I can observe, like state, mass, or temperature.

## TODAY'S LEARNING GOAL

*Classify Matter by Physical Properties*

# I *can*...

test whether something  
will sink or float compared  
to water.

## TODAY'S LEARNING GOAL

*Classify Matter by Physical Properties*

# I *can*...

describe matter using its physical properties instead of guessing what it is.

## TODAY'S LEARNING GOALS

*Classify Matter by Physical Properties***I** *can...*

- sort objects by what I can observe, like state, mass, or temperature.
- test whether something will sink or float compared to water.
- describe matter using its physical properties instead of guessing what it is.