

## TODAY'S STANDARD

*Temperature & Energy*

Plan an investigation to determine the relationships among the energy transferred, the type of matter, the mass, and the change in the average kinetic energy of the particles as measured by the temperature of the sample.

## TODAY'S LEARNING GOAL

*Temperature & Energy*

# I *can*...

plan an investigation to see how heat moves between different materials.

TODAY'S LEARNING GOAL

*Temperature & Energy*

**I** *can...*

test how mass and type  
of matter affect the  
temperature change.

TODAY'S LEARNING GOAL

*Temperature & Energy*

**I** *can...*

explain my results  
using what I know  
about energy transfer.

## TODAY'S LEARNING GOALS

*Temperature & Energy***I can...**

- plan an investigation to see how heat moves between different materials.
- test how mass and type of matter affect the temperature change.
- explain my results using what I know about energy transfer.