

## TODAY'S STANDARD

*Fields Between Objects*

Conduct an investigation and evaluate the experimental design to provide evidence that fields exist between objects exerting forces on each other even though the objects are not in contact.

## TODAY'S LEARNING GOAL

*Fields Between Objects*

# I *can*...

investigate how magnets, charged objects, or masses interact without touching.

## TODAY'S LEARNING GOAL

*Fields Between Objects*

# I *can*...

evaluate my experiment to see if it gives strong evidence for invisible fields.

TODAY'S LEARNING GOAL

*Fields Between Objects*

**I** *can...*

use my results to  
explain that fields  
exist around forces.

## TODAY'S LEARNING GOALS

*Fields Between Objects*

# I can...

- investigate how magnets, charged objects, or masses interact without touching.
- evaluate my experiment to see if it gives strong evidence for invisible fields.
- use my results to explain that fields exist around forces.