

TODAY'S STANDARD

Noncontact Forces

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

Noncontact Forces

I *can*...

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

TODAY'S LEARNING GOAL

Noncontact Forces

I *can*...

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

TODAY'S LEARNING GOAL

Noncontact Forces

I *can...*

use my results to
explain that fields
exist around forces.

TODAY'S LEARNING GOALS

Noncontact Forces

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.