

## TODAY'S STANDARD

*Patterns of Forces & Motion*

Plan and conduct descriptive investigations to explore the patterns of forces such as gravity, friction, or magnetism in contact or at a distance on an object.

## TODAY'S LEARNING GOAL

*Patterns of Forces & Motion*

# I can...

plan a simple test to see how a force changes the way an object moves.

## TODAY'S LEARNING GOAL

*Patterns of Forces & Motion*

# I *can*...

investigate forces that touch an object and forces that act from a distance.

## TODAY'S LEARNING GOAL

*Patterns of Forces & Motion*

# I *can*...

compare how gravity, friction, and magnetism push or pull objects in different ways.

## TODAY'S LEARNING GOALS

*Patterns of Forces & Motion***I can...**

- plan a simple test to see how a force changes the way an object moves.
- investigate forces that touch an object and forces that act from a distance.
- compare how gravity, friction, and magnetism push or pull objects in different ways.