

## TODAY'S STANDARD

*Calculating Net Force*

Calculate the net force on an object in a horizontal or vertical direction using diagrams, and determine whether the forces on an object are balanced or unbalanced.

## TODAY'S LEARNING GOAL

*Calculating Net Force*

# I can...

calculate the net force on an object using a force diagram.

## TODAY'S LEARNING GOAL

*Calculating Net Force*

# I can...

decide whether the forces on an object are balanced or unbalanced.

## TODAY'S LEARNING GOAL

*Calculating Net Force*

# I *can*...

predict how the object will move based on the net force.

## TODAY'S LEARNING GOALS

*Calculating Net Force*

# I can...

- calculate the net force on an object using a force diagram.
- decide whether the forces on an object are balanced or unbalanced.
- predict how the object will move based on the net force.