



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Force

Newton

Unbalanced force

Centripetal force

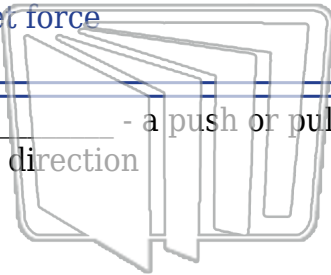
Net force

Friction

Balanced force

Momentum

1. _____ - a push or pull upon an object that causes it to change speed or direction



NEW PATH
LEARNING



2. _____ - a force that is being equally opposed by an opposing force

3. _____



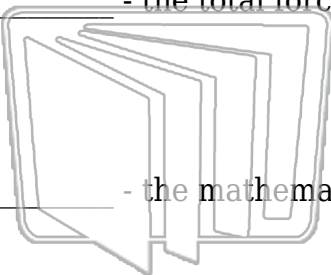
4. _____
each other

PREVIEW

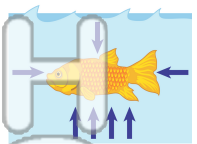
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

5. _____
depende

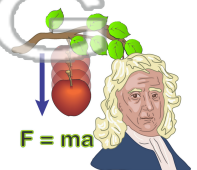
6. _____ - the total force exerted on an object by a combination of forces



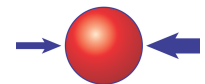
NEW PATH
LEARNING



7. _____ - the mathematical unit used to describe the amount of force



8. _____ - a force that is not being opposed by an opposing force





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Force

Newton

Unbalanced force

Centripetal force

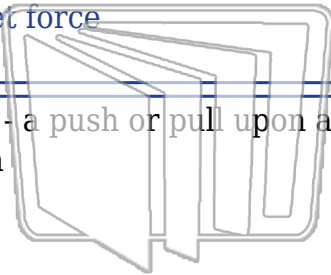
Net force

Friction

Balanced force

Momentum

1. **force** - a push or pull upon an object that causes it to change speed or direction



NEW PATH
LEARNING



2. **balanced force** - a force that is being equally opposed by an opposing force

3. **centri**

4. **frictio**
other tha

5. **mom**
depende

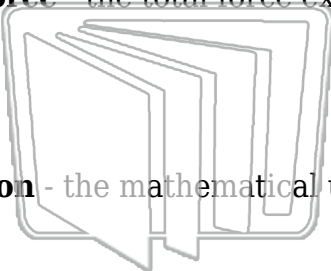
PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. **net force** - the total force exerted on an object by a combination of forces

7. **Newton** - the mathematical unit used to describe the amount of force

8. **unbalanced force** - a force that is not being opposed by an opposing force



NEW PATH
LEARNING

