

Simple Machines

v2.1

Recommended Grade Level:

Kid Spark STEM Lab:

Engineering Pathways OR

STEM Pathways

Simple Machines Unit Overview

Unit Overview:

In this unit, students will develop a conceptual understanding of how simple machines work and how they can be used to improve our lives.

Alignment to STEM Standards:

The table below highlights how this unit is aligned to the Next Generation Science Standards (NGSS) and the International Society for Technology in Education Standards (ISTE).

- NGSS Disciplinary Core Ideas (DCI) are standards related to content knowledge.
- NGSS Science and Engineering Practices (SEP) and Crosscutting Concepts (CCC) provide a foundation for all scientific and engineering disciplines and are particularly important to develop in young students.
- STE standards are designed to prepare students to thrive in a constantly evolving technological landscape. Click here to view ISTE standards.

NGSS DCI ISTE NGSS SEP NGSS CCC Lessons & Assessment Lesson 1: Inclined Plane (120 Min.) Engineering Developing & Cause & effect; Innovative using models mechanism & designer, In this lesson, students will assemble an inclined plane and learn how it's used design explanation to multiply force. Then, students will design and engineer a custom inclined Creative plane to solve a challenge. communicator Lesson 2: Wedge (120 Min.) Engineering Planning & Scale Innovative In this lesson, students will assemble a wedge and learn how to calculate design carrying out proportion, & designer. investigations auantity its mechanical advantage. Then, students will develop a custom design that Creative includes a wedge. communicator Lesson 3: Lever (120 Min.) Engineering Constructing Patterns Innovative explanations In this lesson, students will assemble three different types of levers and learn design designer, & designing how to calculate the mechanical advantage of each. Then, students will work Creative solutions as a team to design and engineer a custom catapult that includes a lever. communicator Lesson 4: Wheel & Axle (120 Min.) Engineering Obtaining. Scale Innovative In this lesson, students will assemble a wheel and axle and learn how it is used desian evaluating, & proportion, & designer. communicating quantity to increase speed or create mechanical advantage. Then, students will work as Creative information a team to create a design that includes a wheel and axle communicator Lesson 5: Screw (120 Min.) Engineering Cause & effect; Innovative Using mathematics mechanism & In this lesson, students will assemble a screw and learn how to calculate its design designer, explanation mechanical advantage. Then, students will work as a team to design and Creative engineer a custom design that includes a screw. communicator Lesson 6: Pulley (120 Min.) Engineering Systems & Asking Innovative desian questions system models designer, In this lesson, students will explore how fixed and movable pulleys can be used & defining to make work easier. Then, students will design and engineer a custom pulley Creative problems system to solve a challenge. communicator

Unit Assessment: Simple Machines

In this assessment, students will answer a series of questions to demonstrate an understanding of the core ideas and concepts that were covered throughout this unit



Target Vocabulary

The following key terms will be used throughout this unit. It may be helpful to explain these terms as they show up in lessons and challenges.

Axle Fulcrum Pi Screw thread Circumference Inclined plane Pulley Separate

Diameter Lever Radius Simple machine

EffortLeverageRiseWedgeForceLoadScrewWheelFrictionMechanical advantageScrew pitchWork

Teaching Lessons Over Multiple Class Periods

Each lesson in this unit follows Kid Spark's convergent to divergent lesson format. Lessons can easily be taught over the course of two class periods.

Class Period 1 - Convergent Learning Activity

Students building the same models, learning the same content.

Class Period 2 - Divergent Learning Activity

Students applying their knowledge through openended design challenges.



Prerequisite Kid Spark Units

We highly recommend students complete the following Kid Spark units prior to starting this unit.

Elementary Program Units

Applied Mathematics

Students should demonstrate an understanding of metric measurement, dimensions, ratios, and proportions.

Middle School Program Units

Kid Spark Basics

Students should demonstrate a basic understanding of how to use Kid Spark engineering materials, as well as the Kid Spark Design & Engineering Process.