

Warm up

Take this time to study for your quiz.

Make sure your lab sheets are turned in on Google Classroom.

Quiz

As always, I expect no talking during this quiz. Keep your eyes on your own paper and put all notes away.

Once you finish, turn your quiz in to the tray face down and you may begin taking notes on today's slide while we wait for everyone to finish.

Introduction to
Simple Machines

What are they?

Simple machines are machines
with few or no moving parts
that are used to make work easier

Types of Simple Machines

Wedge

Wheel and Axle

Lever

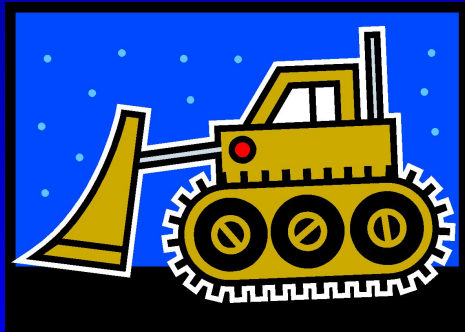
Inclined Plane

Screw

Pulley

Wedge

- Pushes materials apart, cuts things
- **Examples:** axe, doorstop, chisel, nail, saw, jackhammer, bulldozer, snow plow, horse plow, zipper, scissors, airplane wing, knife, fork, bow of a boat or ship



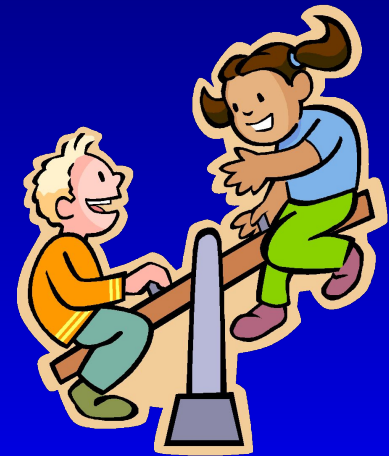
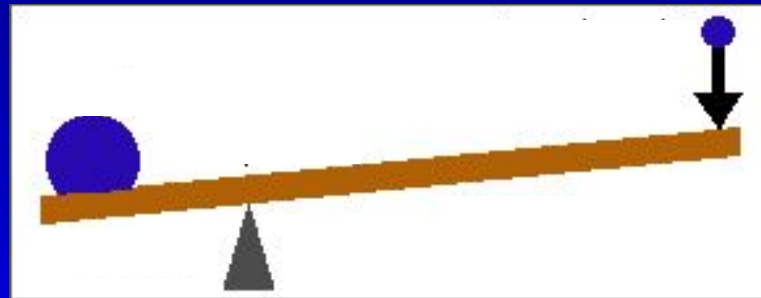
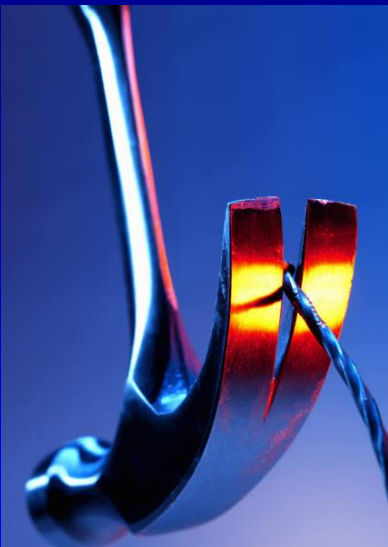
Wheel and Axle

- Makes it easy to move things by rolling them, and reducing friction
- **Examples:** car, bicycle, office chair, wheelbarrow, shopping cart, hand truck, roller skates



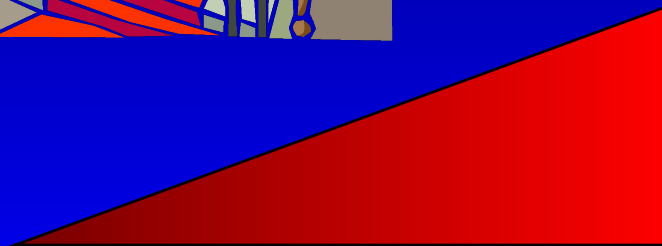
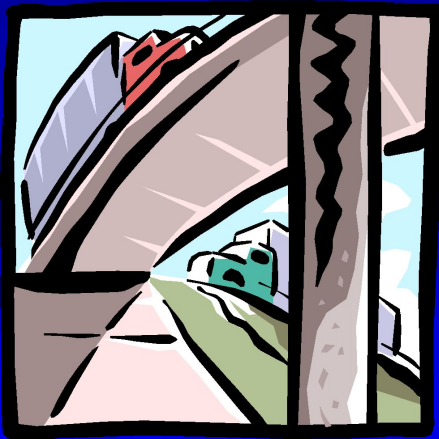
Lever

- Makes lifting weight easier by using a fulcrum to redirect force over a longer distance
- **Examples:** see-saw, dump truck, broom, crane arm, hammer claw, crow bar, fishing pole, screwdriver, bottle opener



Inclined Plane

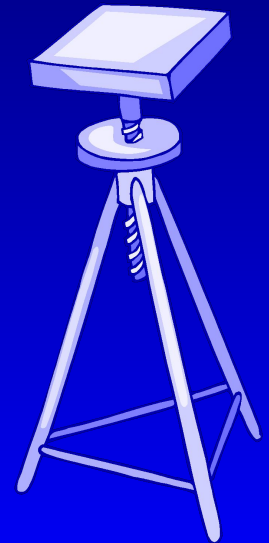
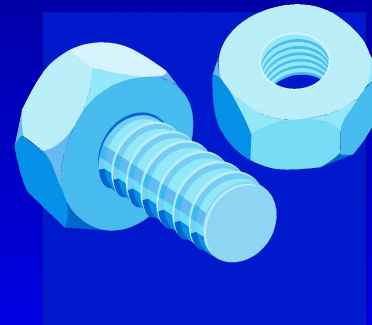
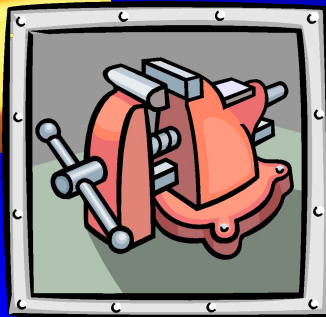
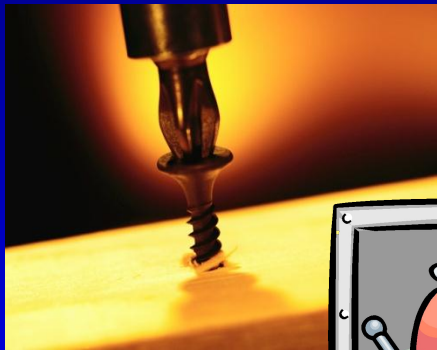
- Makes it easier to move objects upward, but you have to go further horizontally
- **Examples:** highway or sidewalk ramp, stairs, inclined conveyor belts, switchback roads or trails



Screw

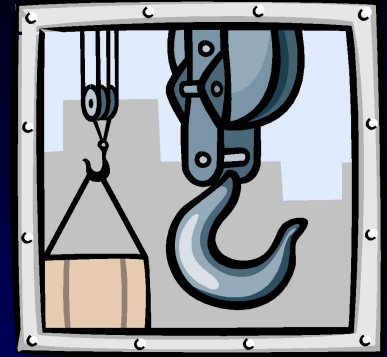


- Turns rotation into lengthwise movement
- Takes many twists to go a short distance
- Holds things together
- **Examples:** screws, bolts, clamps, jar lids, car jack, spinning stools, spiral staircases



Pulley

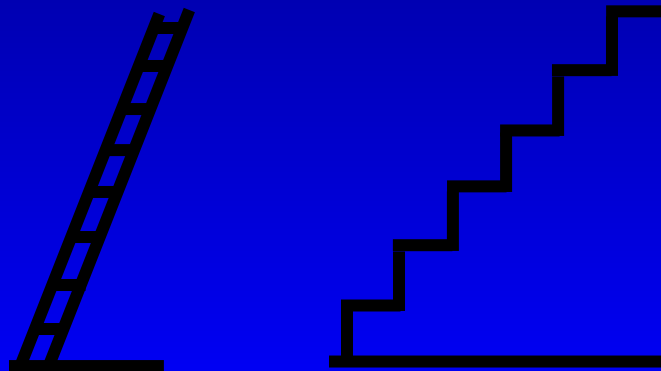
- Makes lifting things with a rope easier by redirecting force and **the more pulleys in a system the less force must be applied.**
- **Examples:** flag pole, elevator, sails, fishing nets, clothes lines, cranes, window shades and blinds, rock climbing gear



Why Use Simple Machines?

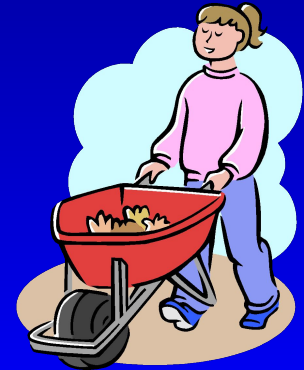
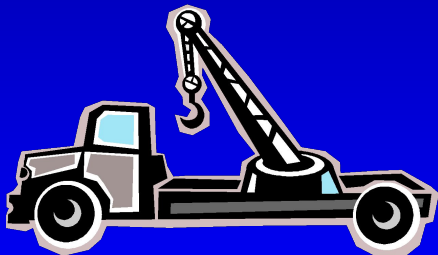
For the **mechanical advantage**...

- Making something easier to do, but it takes a little longer to do it
- For example, going up a longer flight of stairs instead of going straight up a ladder



Complex Machines

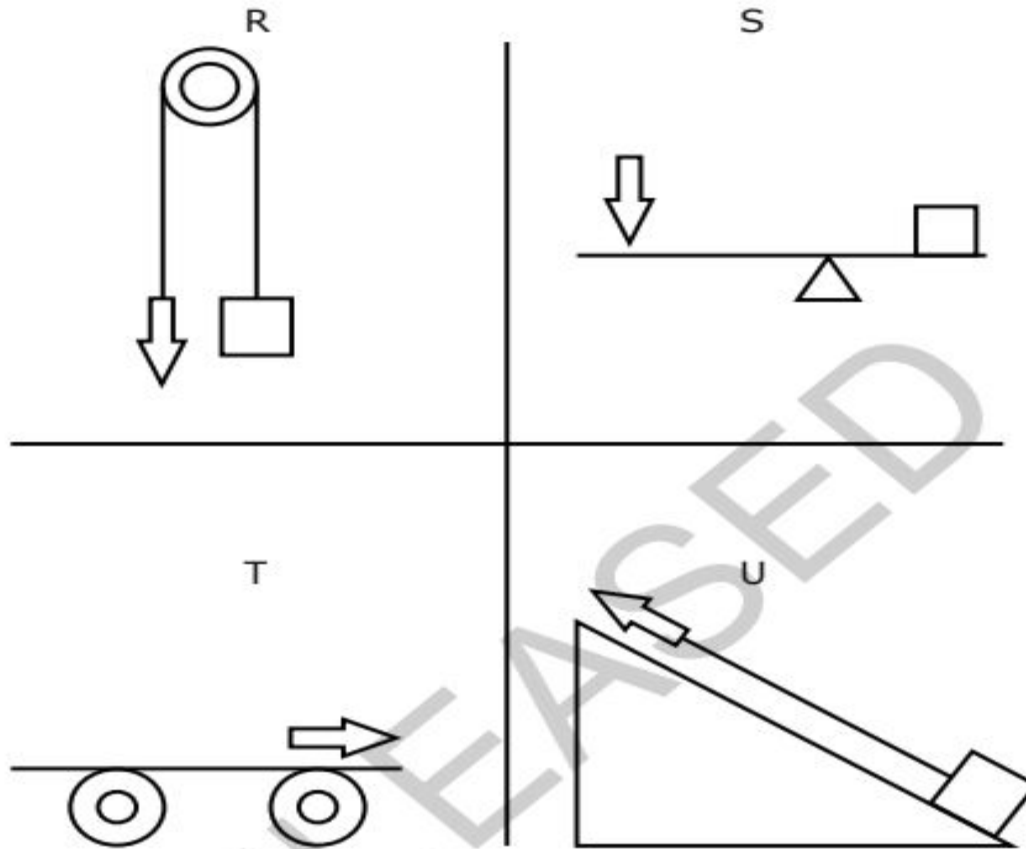
- Combining two or more simple machines to work together
- **Examples:**
 - Car jack **combines** wedge and screw
 - Crane or tow truck **combines** lever and pulley
 - Wheel barrow **combines** wheel and axle with a lever



Summary

Wedge	Pushes material apart, cuts
Wheel and Axle	Makes it easy to move things by rolling them, and reducing friction
Lever	Helps lift heavy weights using longer distances
Inclined Plane	Makes it easier to move objects upward; a longer path, but easier lifting
Screw	Turns rotation into lengthwise movement
Pulley	Makes lifting heavy weights easier by redirecting force

31 This is a diagram of four simple machines.



Which simple machine would **most likely** be used to move an object over great distances and on a flat surface?

- A R
- B S
- C T
- D U

Rube Goldberg

A famous cartoonist, sculptor, author, engineer and inventor.

Famous for his popular cartoons depicting complicated gadgets performing simple tasks in convoluted ways.

[Videos](#)



Review

Simple machines worksheet in Google Classroom.

[Quizlet Live](#)

Homework: Home Scavenger Hunt in Google Classroom.

References

All images © Copyright © 2004 Microsoft Corporation, One Microsoft Way, Redmond, WA 98052-6399 USA. All rights reserved.

Except for image below, which was created by the ITL Program, College of Engineering and Applied Science, University of Colorado at Boulder.

