

22 Name _____

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Simple Machines

Before you "FLIP"

Hint: Simple machines are tools that make it easier to do work.

After you "FLIP"

Write two examples of different simple machines found at your school.

- _____
- _____

lever
 A bar or pole that rests on a point to lift, move, or hold things.

pulley
 A grooved wheel with a rope to move, lift, or lower things.

inclined plane
 A slanted surface to move things more easily.

screw
 A winding inclined plane used to hold objects together.

wedge
 Two slanted surfaces used to cut things apart or hold them together.

wheel and axle
 A rod attached to a wheel to move things.

force
 This creates motion.

compound machine
 Two or more simple machines put together.