



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Screw

Technology

Lever

Simple circuit

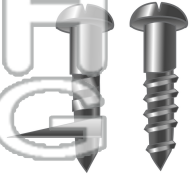
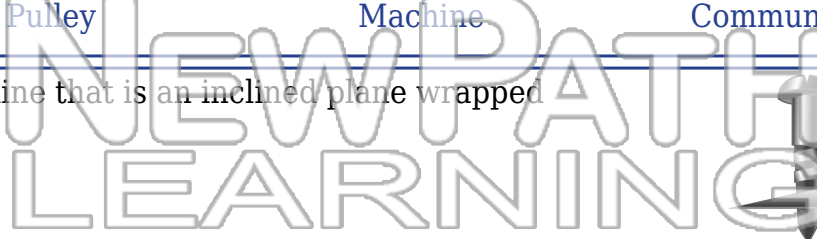
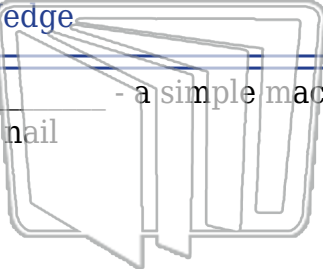
Wedge

Pulley

Machine

Communicate

1. _____ - a simple machine that is an inclined plane wrapped around a nail



2. _____ - a simple machine that can be pushed down on one side to raise an object on the other side



3. _____

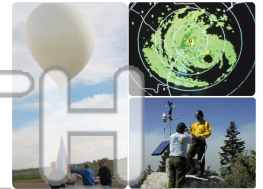
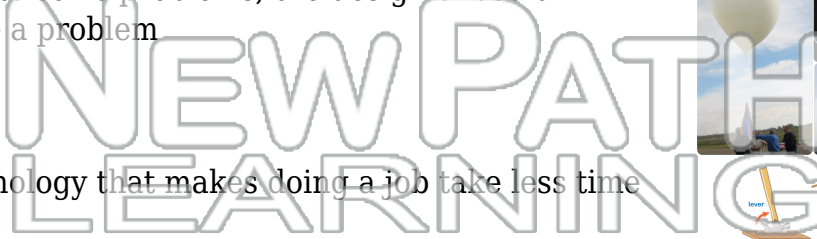


4. _____

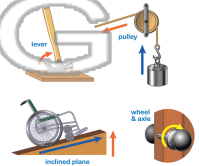
PREVIEW

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

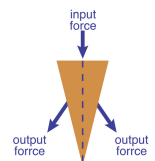
6. _____ - using science to solve problems; the design of useful products to meet a need or solve a problem



7. _____ - a kind of technology that makes doing a job take less time



8. _____ - a simple machine made of wood or metal that has a pointed edge and two slanted sides; a simple machine that is used to push things apart





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Screw

Technology

Lever

Simple circuit

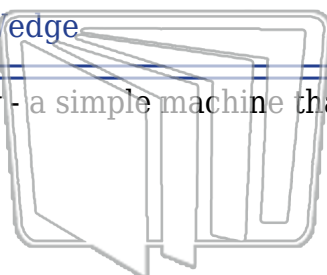
Wedge

Pulley

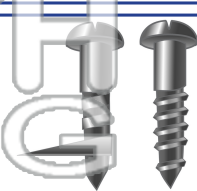
Machine

Communicate

1. **screw** - a simple machine that is an inclined plane wrapped around a nail



NEW PATH LEARNING



2. **lever** - a simple machine that can be pushed down on one side to raise an object on the other side



3. **pulley**

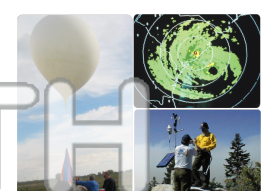


4. **comm**
another

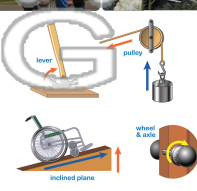
5. **simpl**

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

6. **technology** - using science to solve problems; the design of useful products to meet a need or solve a problem



7. **machine** - a kind of technology that makes doing a job take less time



8. **wedge** - a simple machine made of wood or metal that has a pointed edge and two slanted sides; a simple machine that is used to push things apart

