

# NATURAL SCIENCE

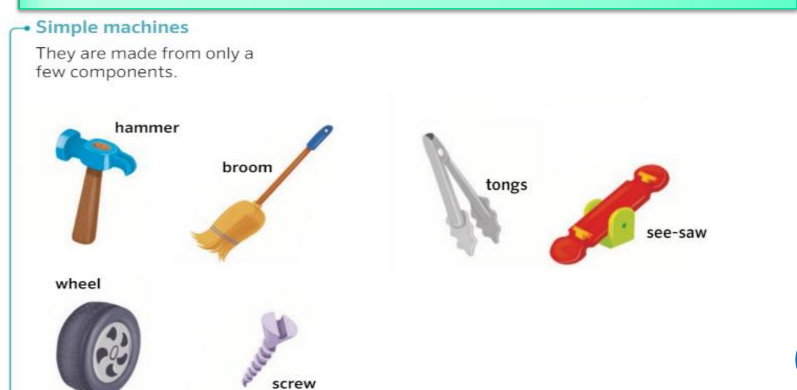
UDI 5. Érase una vez...

# 7. MACHINES

### 1. MACHINES

Machines are invention that help us carry out task with less effort.

### TYPES OF MACHINES



### 1. MACHINES

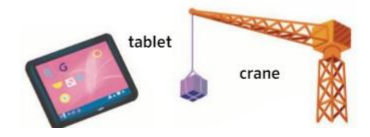
### Complex machines

They are made up of many more components.













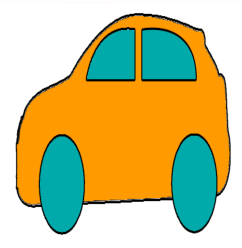
### POWER SOURCES

Machines get their power from different sources.

- Some machines work with manual power.
- Some machines run on electricity.
- Others get their power by burning fuel.







### 2. SIMPLE MACHINES AND THEIR USES

The most common simple machines are the wheel, ramp, lever and pulley

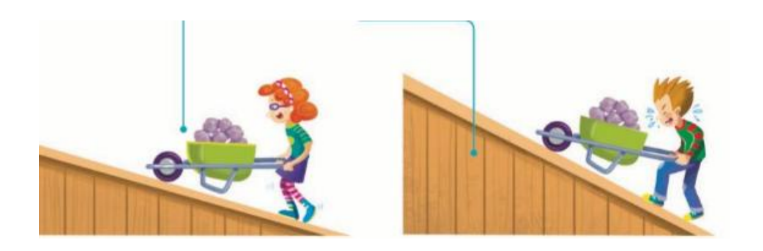
### WHEEL

A **wheel** is a circular object that rotates around a central axle.



### **RAMP**

A **ramp** is used to raise and lower objects more easily. It's also known as an **inclined plane**.



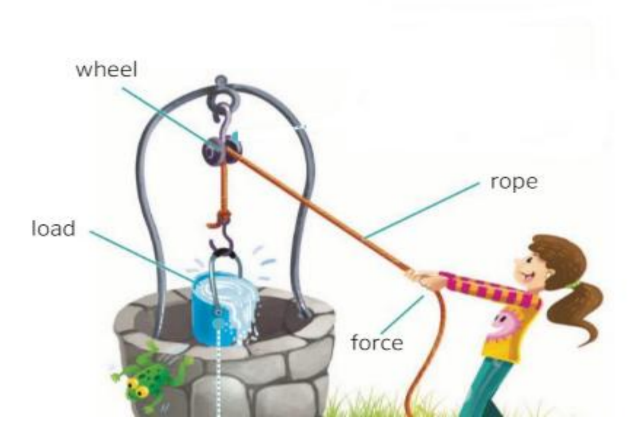
### **LEVER**

A **lever** is made up of a long bar that moves up and down over a point known as a **pivot** or **fulcrum**.



### **PULLEY**

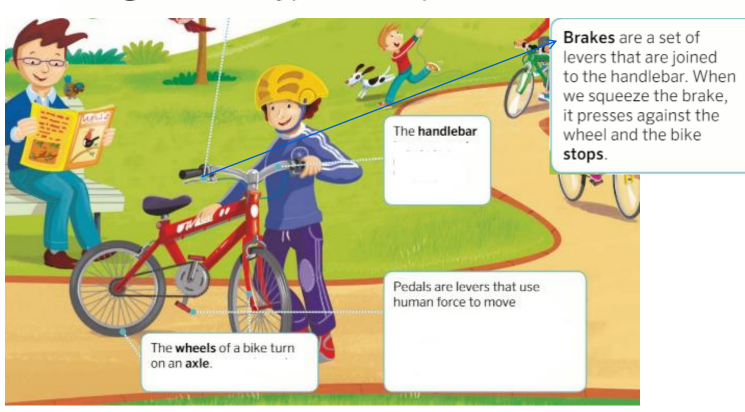
A pulley is made up of a wheel and a rope.



### 3. COMPLEX MACHINES AND THEIR USES

The majority of machines that we use in our lives are complex.

Most of the time, complex machines are formed using different types of simple machines.



# Profe Juan Carlos 2016-2017

### **VOCABULARY**

# Glossary

effort: force, hard work

tow truck: a vehicle that is used to pull other vehicles

run: operate, work

## Glossary

groove: a channel or

indentation

incline: the angle of a ramp

rotate: a complete turn

around an axle