

## Types of energy.

Machines work with \_\_\_\_\_. Energy comes from:

THE HUMAN BODY

ELECTRICITY

FUELS

¿De dónde viene la energía en las siguientes imágenes?



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

## Sources of energy.

Renewable energy and non-renewable energy.

They never run out: \_\_\_\_\_

The run out: \_\_\_\_\_

¿Qué energía es?

\_\_\_\_\_ energy.

Une:

Wind



Water



Sun



Vegetables



¿Qué energía es?

\_\_\_\_\_ energy.

Une:



Oil



Coal



Gas

### Types of machines

They are made of only a few pieces: \_\_\_\_\_ machines.

They are made of many simple machines: \_\_\_\_\_ machines.

Simple Machines: Lever, pulley, ramp...

Escribe el nombre de cada máquina simple.



- A \_\_\_\_\_ is a strong bar. We use it to lift and move heavy things.
- We use a \_\_\_\_\_ to raise and lower objects.
- A \_\_\_\_\_ is a Wheel with a rope. We use it to lift objects.

### Complex machines. Chain, breaks, pedals....

- \_\_\_\_\_ are a kind of pulley.
- \_\_\_\_\_ are levels.
- \_\_\_\_\_ are also levers.