

**1. Mark the correct sentences.**

A machine is an instrument that makes work easier.

All machines use energy.

Machines can be Simple machines, complex machines and triplex machines.

Activities carried out for machines are more difficult to be done.

**2. Link with arrows.**

Simple Machines

Haven't got many parts

Complex Machines

Have more parts

**3. Match.**

Simple Machines

Use Electrical energy to work.

Complex Machines

Machines are often call tools.

**4. Tick on the Simple Machines**



**5. Tick on the Complex Machines**

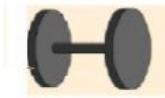


## 6. Link with arrows

It is a circular object that rotates around a central axle.



It is used to raise and lower objects more easily.



It is made up of a wheel and a rope.



It is made up a long bar that moves up and down over a point known as a pivot.



## 7. WHAT DO MACHINES NEED TO WORK? Mark the correct answer.

Machines need energy to work.

Machines only use human energy.

Some machines use electrical energy.

Many machines don't use fuel, like petrol and diesel.

## 8. Drag and drop

The Telegraph

The Telegraph

The Steam Engine

The Steam Engine.

- James watt invented the
- It was used to communicate with other people
- Samuel Morse invented the
- It was used in ships and trains

## 9. To avoid accidents with machines we... (Say true or false)

Should never read the instructions before we use it.

Should always use it correctly and carefully.

Should not wear special clothes.

Should use the correct machine for each task.