

# SIMPLE MACHINES (I)

Read and number the simple machines as in the example:

## 6 simple machines

- 1) **wheel**: a solid **disk** that turns on an **axle**.
- 2) **pulley**: a **wheel** with a **rope** around it.
- 3) **lever**: a rigid **bar**
- 4) **inclined plane**: a **ramp**.
- 5) **screw**: an **inclined plane** around a **bar**.
- 6) **wedge**: two **inclined planes** used to **cut** objects.



1