

Data bank of words and patterns

1. Active Patterns

- a) it enables / allows me/ the user/ the system to + V
- b) it makes it possible to + V
- c) it provides (something)
- d) it provides me / the user / the system with (something)
- e) it ensures (something); it ensures that + subject + verb

Examples:

- a) the three-speed motor of the windscreen wipers **allows / enables the driver to adjust** the speed to the intensity of the rain
- b) the three-speed motor of the windscreen wipers **makes it possible to adjust** the speed...
- c) rear and side mirrors **provide rear views** of the traffic
- d) rear and side mirrors **provide the driver with views** of the traffic behind him
- e) The radiator **ensures efficient cooling** of the engine; it ensures that the engine is efficiently cooled down

2. Passive Patterns

It is meant to + V

it is used for + V-ING

the purpose of X is to + V

Examples:

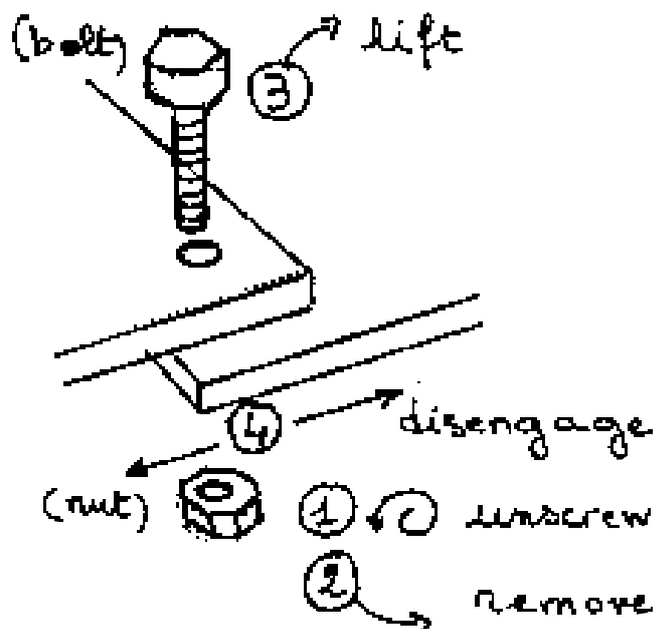
headlights **are meant to produce** enough light to be able to see the road at night

headlights **are used for producing** enough light ...

the purpose of headlights is to produce enough light...

3. Use of Passive

Explain what has to be done to disengage the two panels!



Coffee making

Express the various steps of this industrial process using the phrases and patterns studied above!

A MANUFACTURING PROCESS – Coffee at Segafreddo

DRYING

>

WEIGHING

>

TRANSPORT (conveyor belt)

>

INITIAL CLEANING (to remove wood / stones / pebbles / metal)

>

STORAGE (20 silos each containing 20 tons)

>

BLENDING (selection of coffees to make different products)

>

ROASTING (11 minutes French roast, 14 minutes Italian roast)

>

COOLING (cold air blown through coffee)

>

WEIGHING (16% volume lost during roasting)

>

FINAL CLEANING and STORAGE

>

QUALITY CONTROL (colour, humidity, volume)

>

GRINDING (1h30 for 2.5 tons of coffee for espresso – very fine; 1 hour for filter coffee)

>

REMOVAL OF GAS (carbon gas released during roasting)

>

PACKAGING (7 lines for 250g packets, line for individual sachets)

HESSER 34 MACHINE → Packet **shaping**

→ **filling**

→ **weighing**

→ **weight adjustment**

→ **closing and checking**