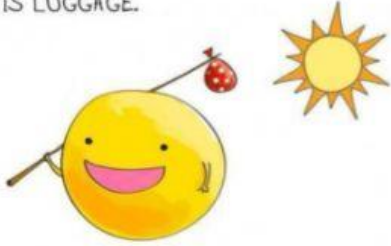


## It pays to enrich my vocabulary:

\_\_\_\_\_ is electricity that flows, we use it to run machines. An \_\_\_\_\_ do not allow heat, electricity / sound to move through it. E.g. plastic, rubber

A PHOTON CHECKS INTO A HOTEL AND IS ASKED IF HE NEEDS ANY HELP WITH HIS LUGGAGE.



"NO, I'M TRAVELLING LIGHT."

A circuit with a gap / a break in it is called a \_\_\_\_\_.

A circuit with no break / gap in it is called an \_\_\_\_\_.

So electricity can flow from the \_\_\_\_\_ along the \_\_\_\_\_ to the \_\_\_\_\_ which is closed along the 2nd wire to the \_\_\_\_\_, lighting up the bulb

A \_\_\_\_\_ allow heat, electricity & sound to run through it e.g water

