

Fill in the gaps of the text about the atmospheric pollution with the following words:

ACID RAIN // AIR CONDITIONINGS // AIR POLLUTION // ASHES // ENERGY
// FUELS // GLOBAL WARMING // HARMFUL // INDUSTRY // LIVING THINGS
// NATURAL // OZONE LAYER // PHYSICAL // RADIOACTIVITY // TRANSPORT

**RECUERDA COPIAR BIEN LAS
PALABRAS EN CADA HUECO**

The _____ is the introduction in the atmosphere of substances or _____ that can be _____ for _____ and the environment.

These substances can be _____, such as _____ from volcanoes, pollen, or dust from deserts, or artificial.

Artificial pollutants are classified in:

- _____ pollutants, such as noise, radiations or _____ and
- Chemical pollutants, produced by _____, _____ and heating or cooling systems, such as:
 - ▲ carbon dioxide, from fossil _____ burnings, that produce the increase of the greenhouse effect and the _____,
 - ▲ CFCs, from _____ and refrigerators, that produce the destruction of the _____, and
 - ▲ nitrogen and sulphur oxides, responsible for the _____.

RECUERDA ESCRIBIR TU
RESPUESTAS CORRECTAMENTE
Y CON TILDES

Indica con cuál de los efectos se relaciona cada contaminante:

CALENTAMIENTO GLOBAL / DESTRUCCIÓN CAPA DE OZONO /LLUVIA
ÁCIDA

- CO₂ producido en combustión de gasolina:
- Aerosoles con CFCs:
- Actividad industrial (óxidos de azufre):
- Refrigeradores antiguos:
- CO₂ producido en combustión del carbón:

Indicate what of the following pollutants are **physical** and what are **chemical**:

- CFC_s
- NOISE
- LIGHT
- CARBON DIOXIDE
- NITROGEN OXIDE
- RADIATION
- CO₂
- RADIOACTIVITY
- SULPHUR OXIDE – CARBON MONOXIDE