



**Air**



**Noise**

# Pollution



**Water**



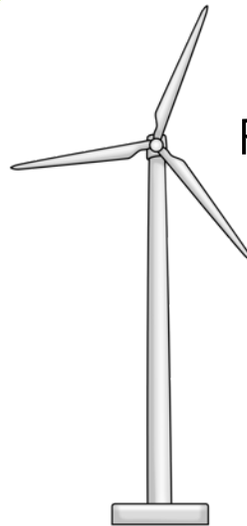
**Land**

# Air Pollution

**Exhaust  
Fumes**



**Solutions**



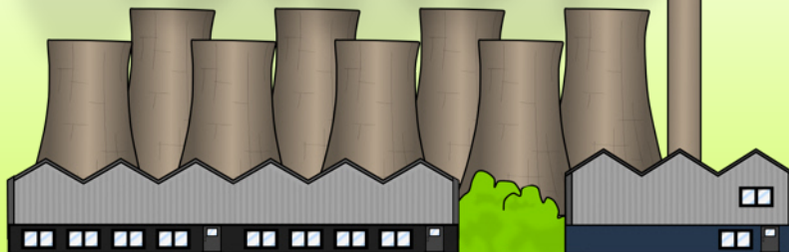
Renewable energy



Electric cars



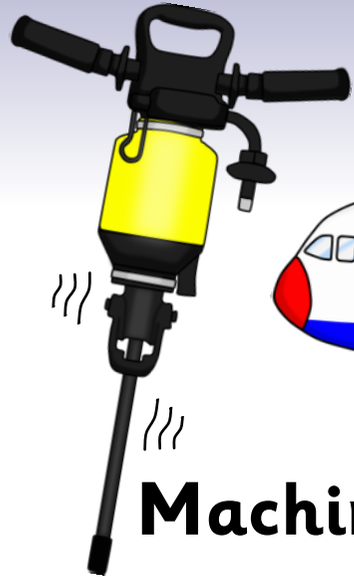
**Fossil Fuel Energy**



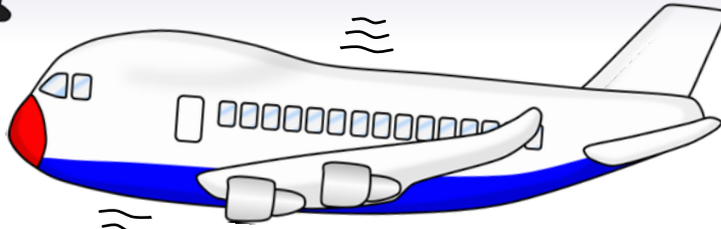
**Factory  
Emissions**



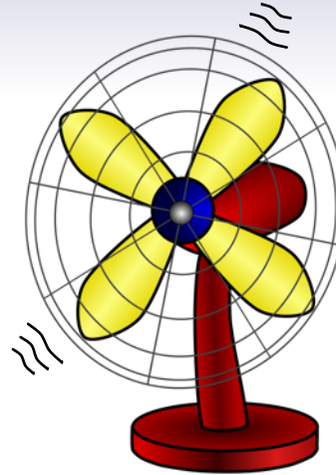
# Noise Pollution



**Machinery**



**Aeroplanes**



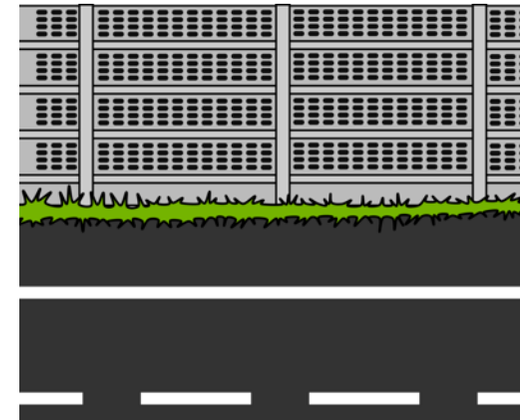
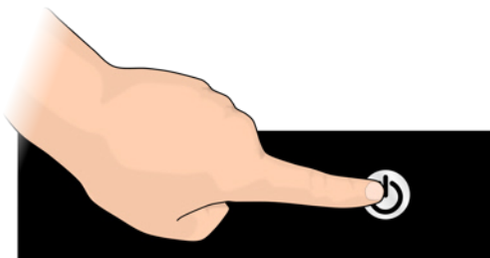
**Electrical Devices**

**Road Traffic**



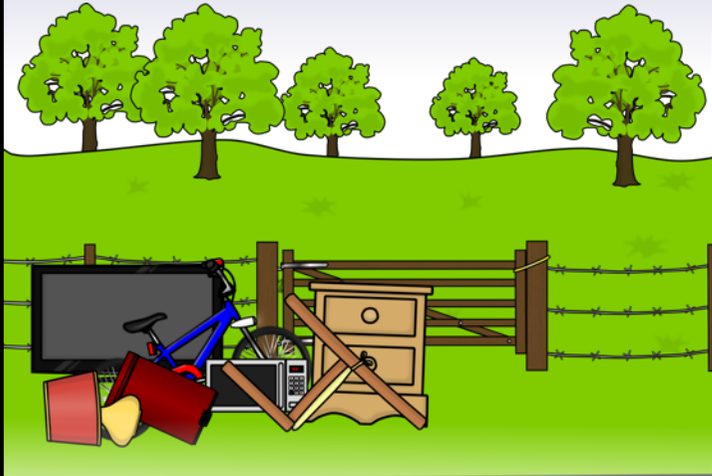
## Solutions

Turn off electrical devices when not in use



Traffic noise barriers

# Land Pollution



**Fly Tipping**

### Solutions

Recycle rubbish

Paper Bottles Cans

Use the bin

Litter

A diagram illustrating recycling solutions. It shows three recycling bins: a teal bin for Paper, a red bin for Bottles, and a yellow bin for Cans. To the right, a boy in a blue shirt is shown putting a white object into a black bin labeled 'Litter'. The text 'Use the bin' is written above the boy.

**Litter**



**Landfill**

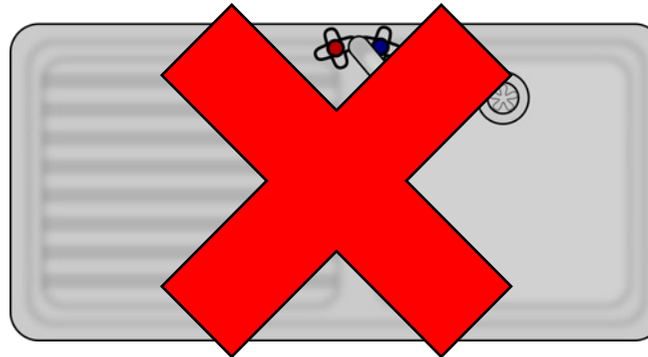
# Water Pollution

## Litter



## Solutions

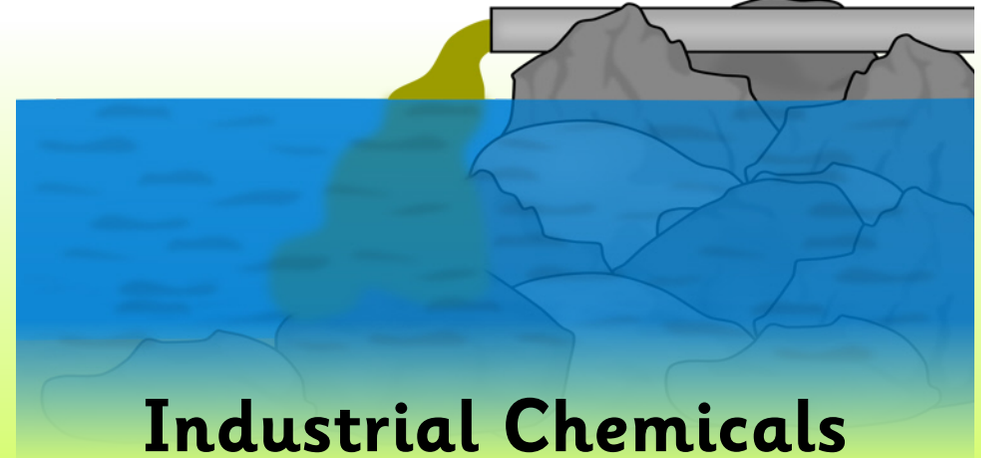
Take chemical waste to a disposal point.



Use the bin



## Household Chemicals



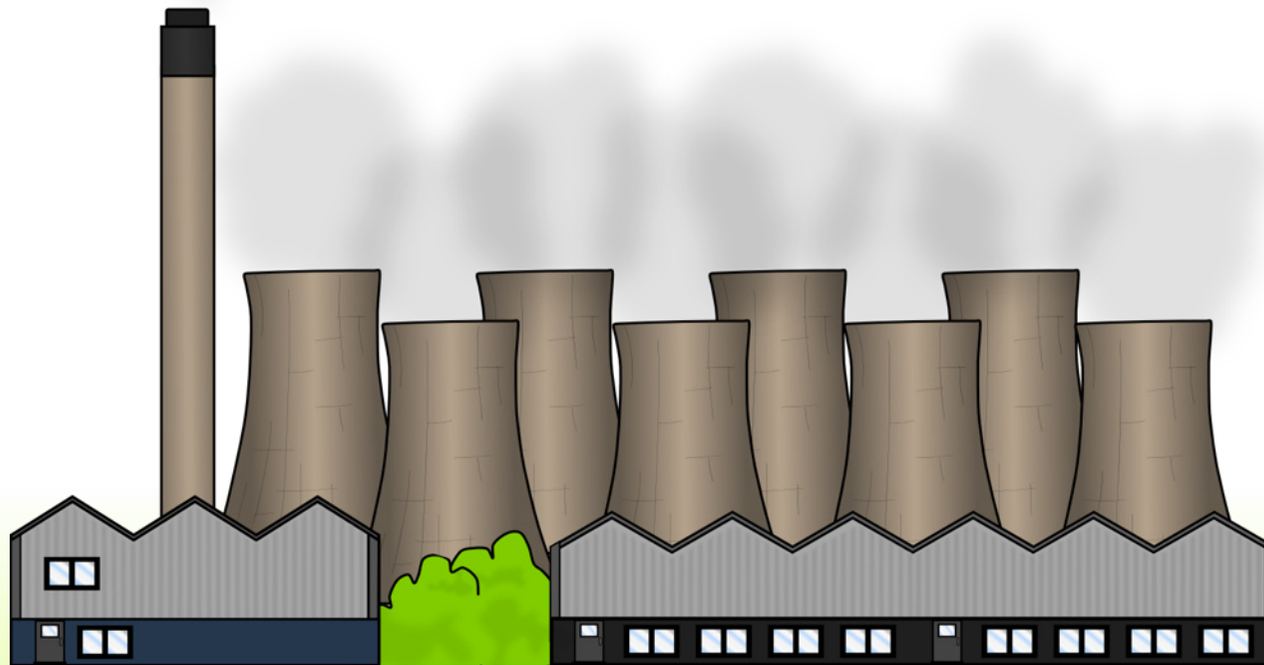
## Industrial Chemicals



# Exhaust Fumes



# Factory Emissions



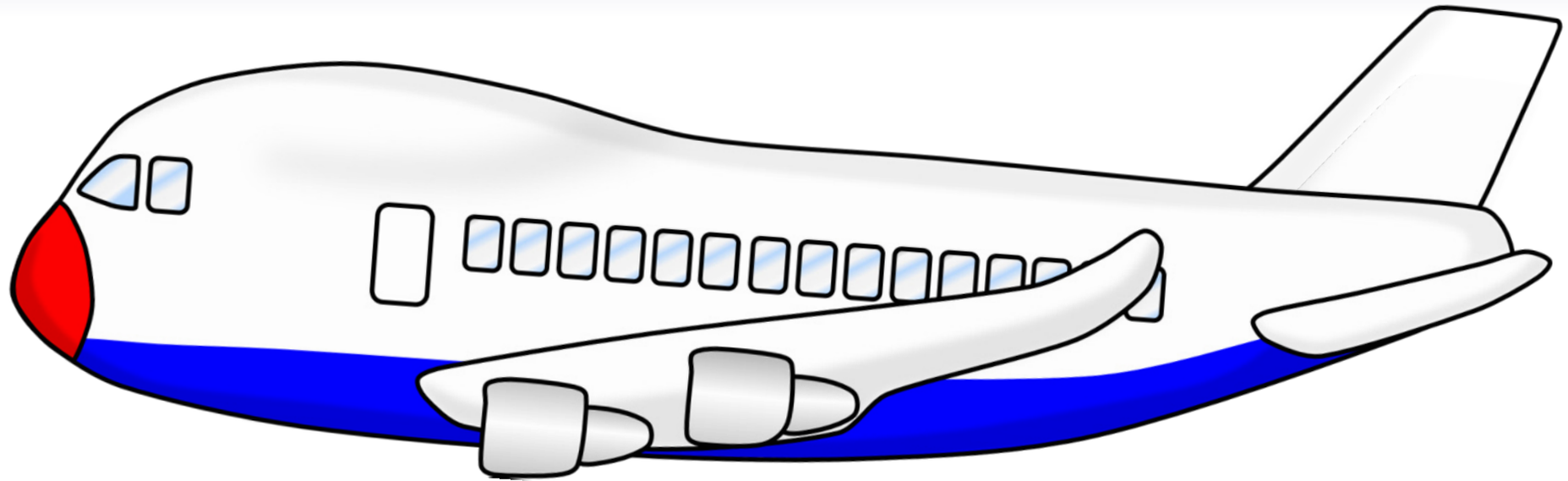
# Fossil Fuel Energy



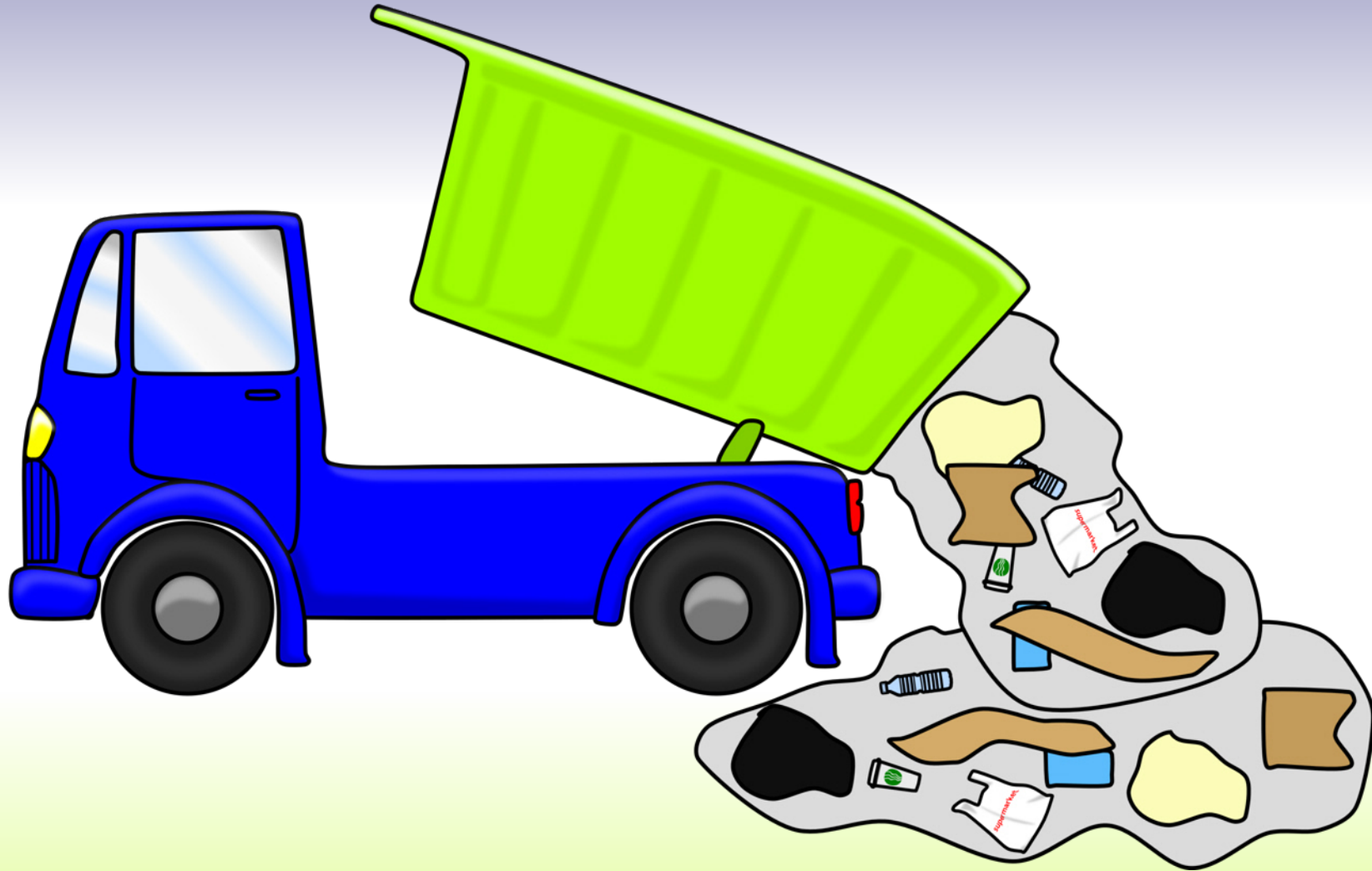
# Noise Pollution



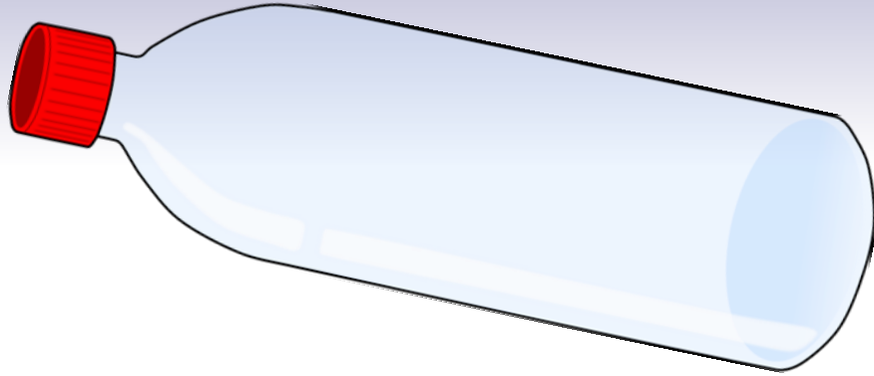
# Road Traffic Noise



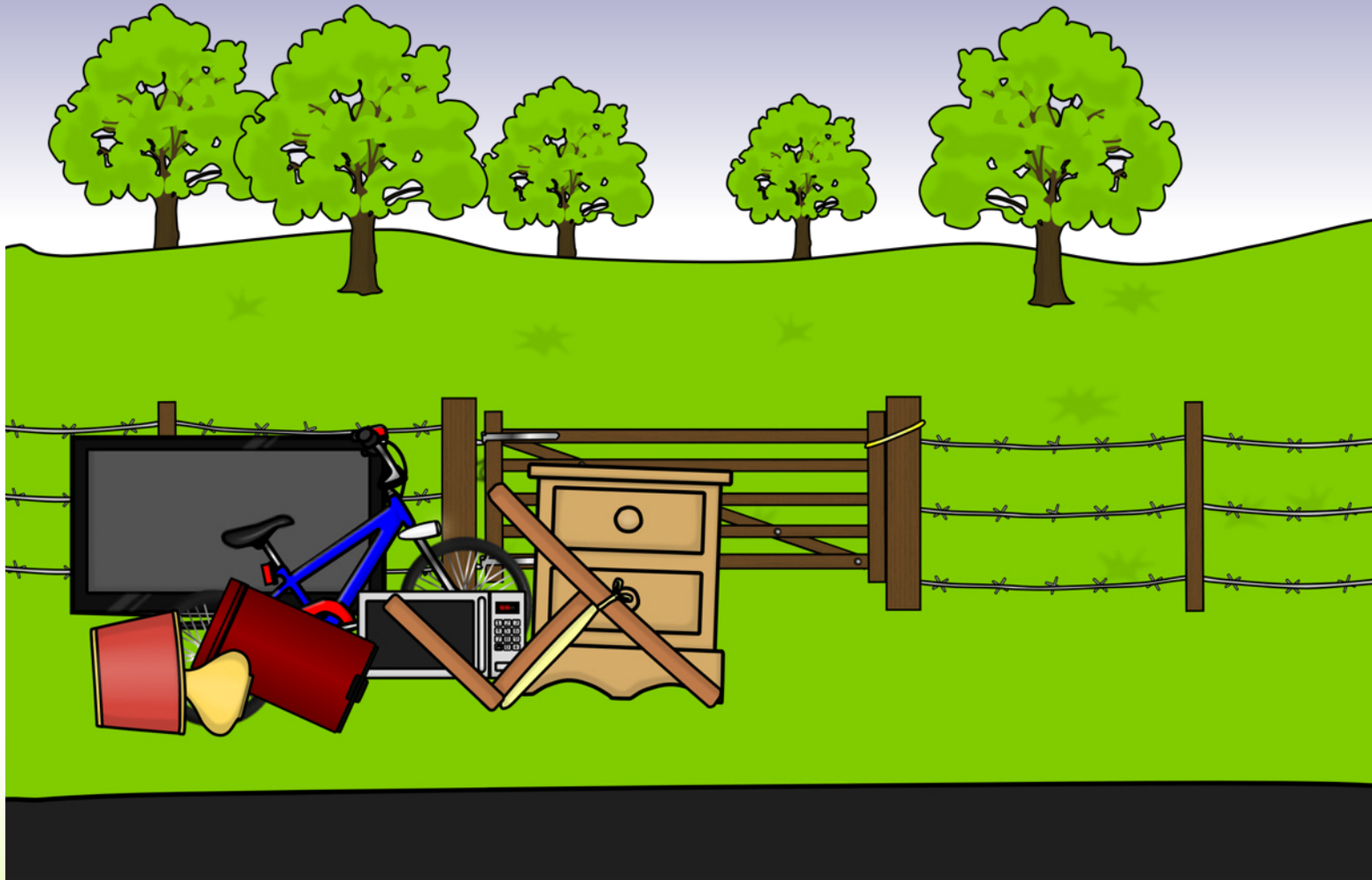
# Aeroplane Noise



# Landfill



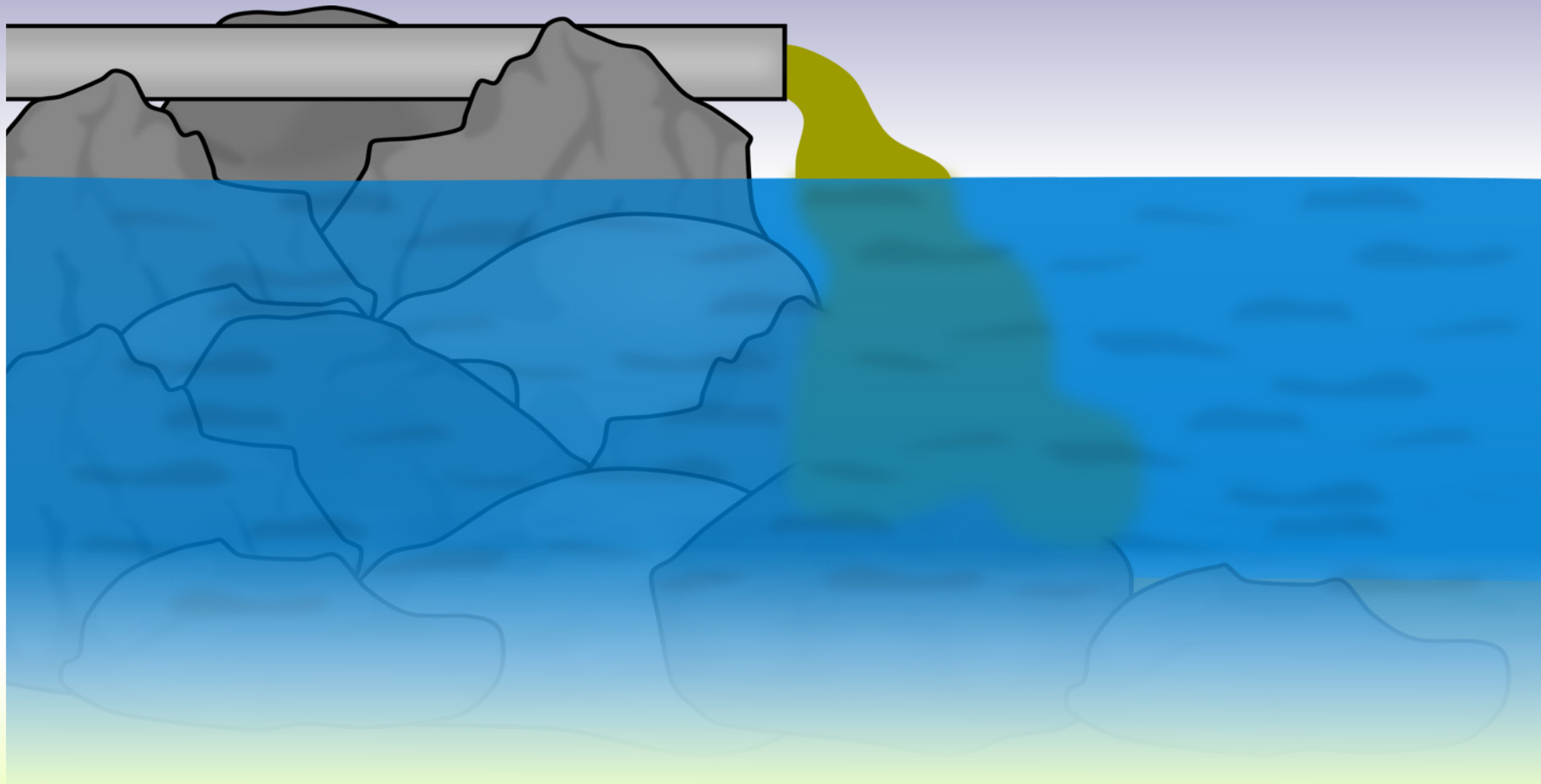
# Litter



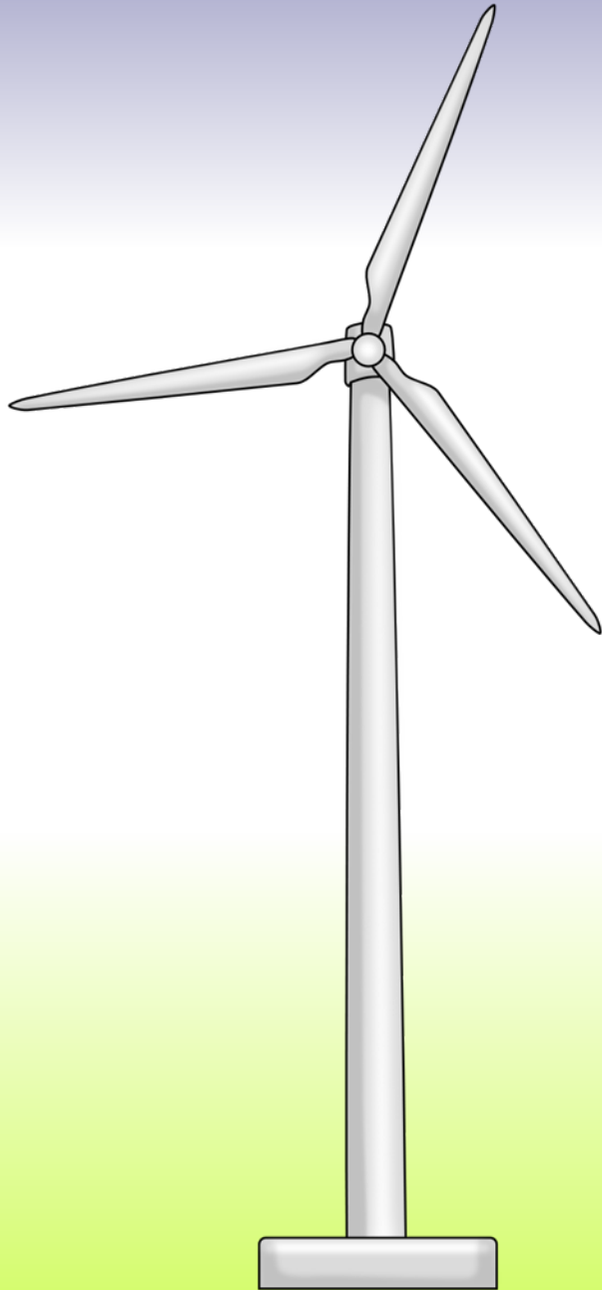
# Fly Tipping



# Household Chemicals



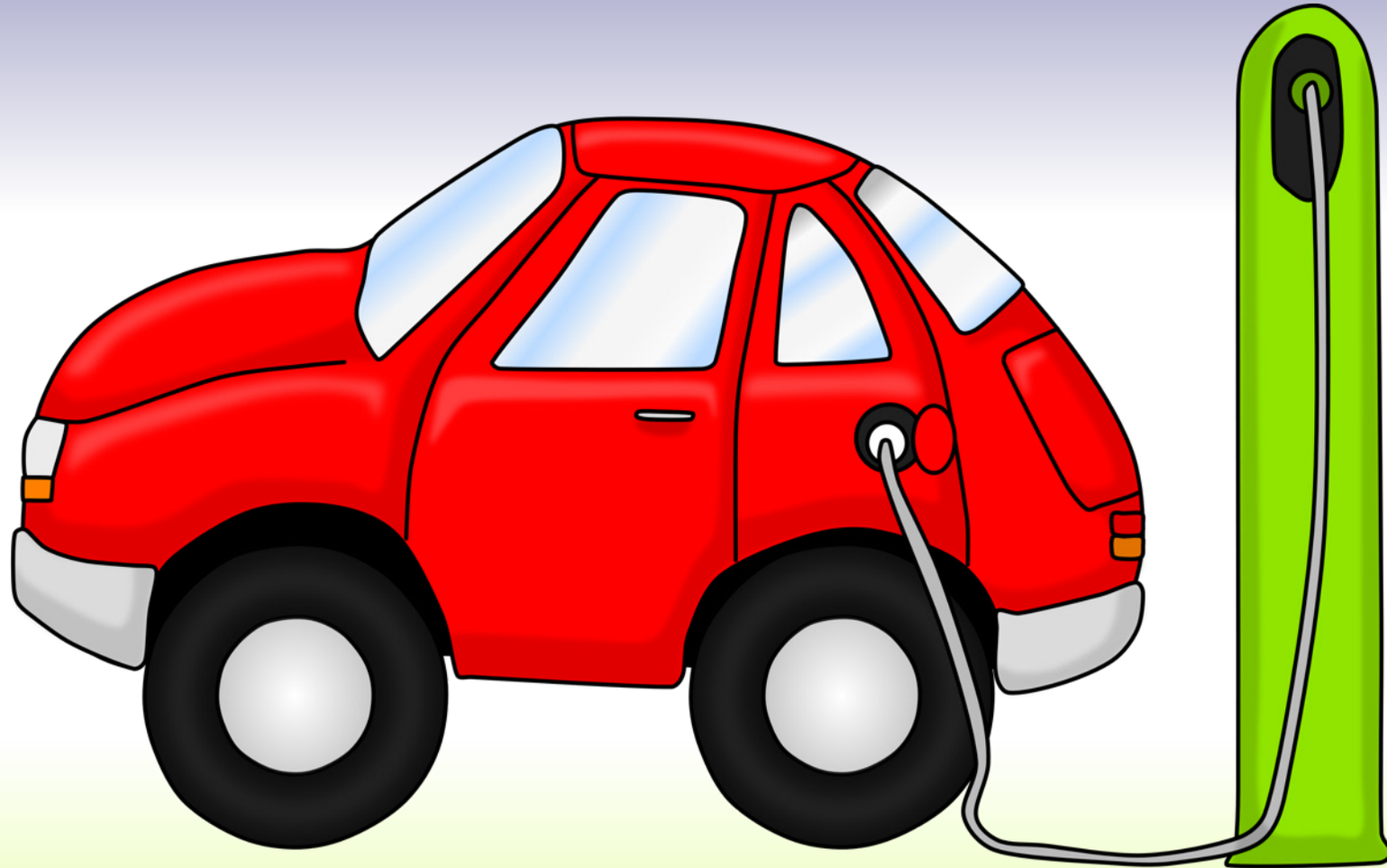
# Industrial Chemicals



# Wind Energy



# Solar Energy



# Electric Car



Paper

Bottles

Cans

# Recycling

# Litter Bin

