

Science Picture Vocabulary Cards

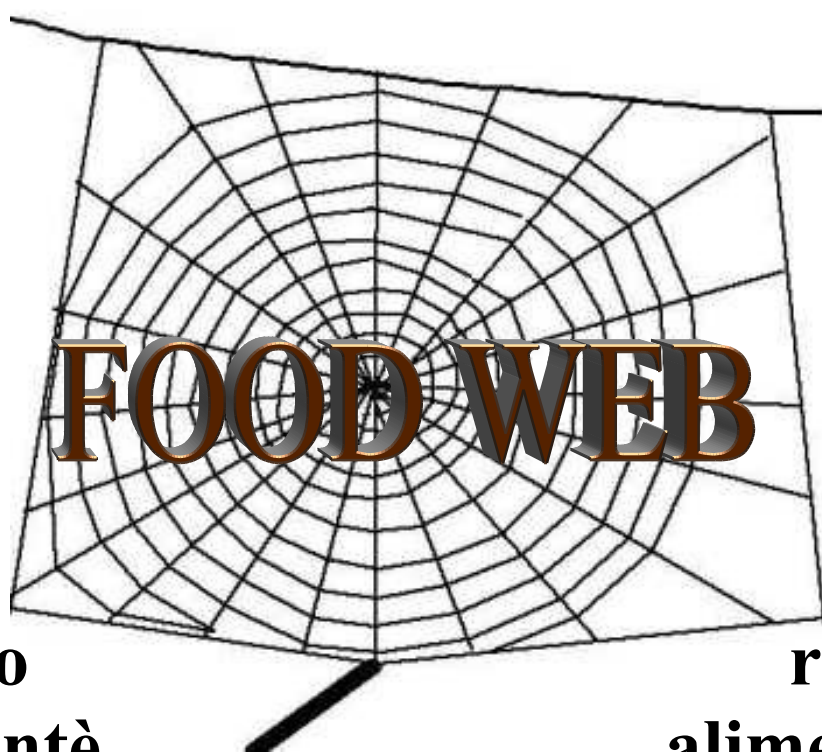
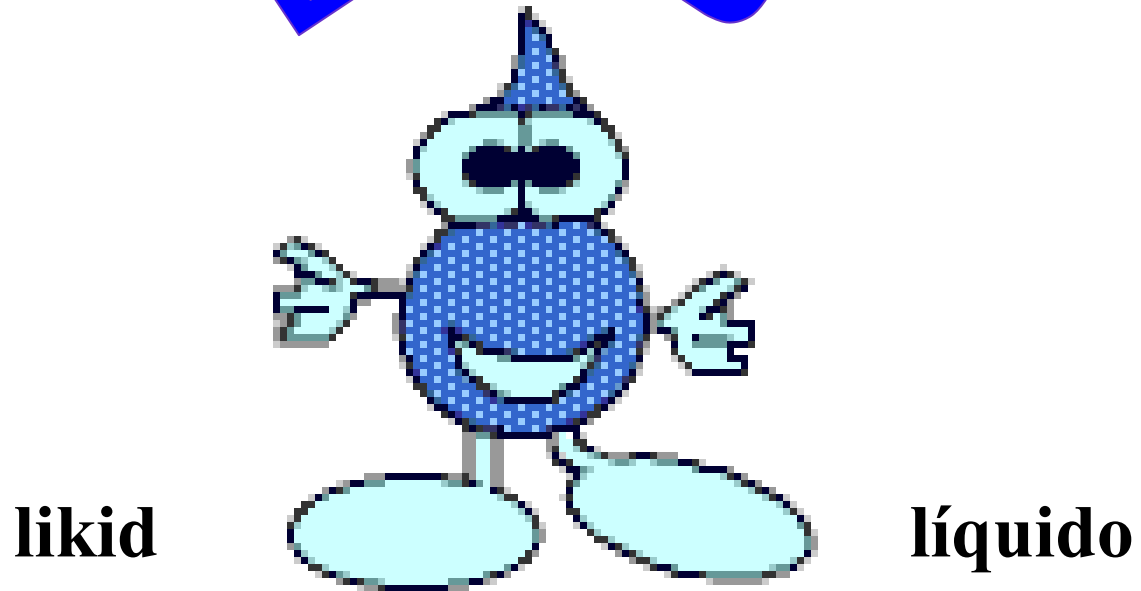
A collaborative project by
Division of K-12 Curriculum and
Department of Multicultural Education



Designed and Created by
Chad Phillips and Cheryl Phillips



LIQUID





ekwatè

**línea
ecuatorial**



limyè

luz

REFR

ACTION

refraksyon

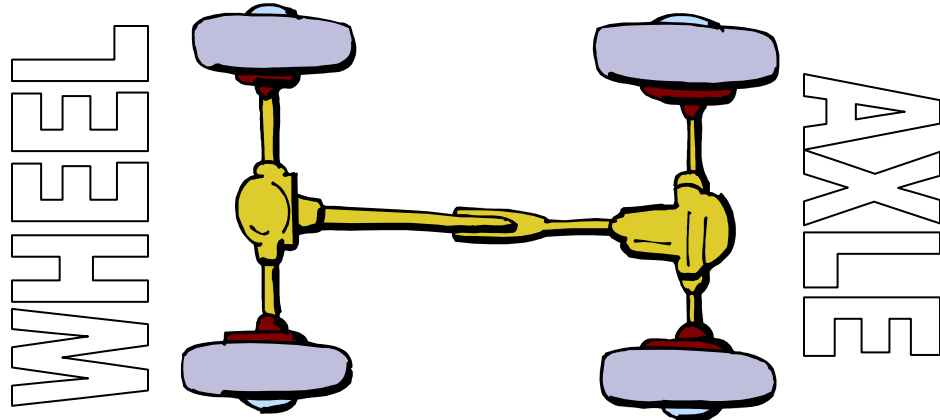
refracción

REFLECTION

refleksyon

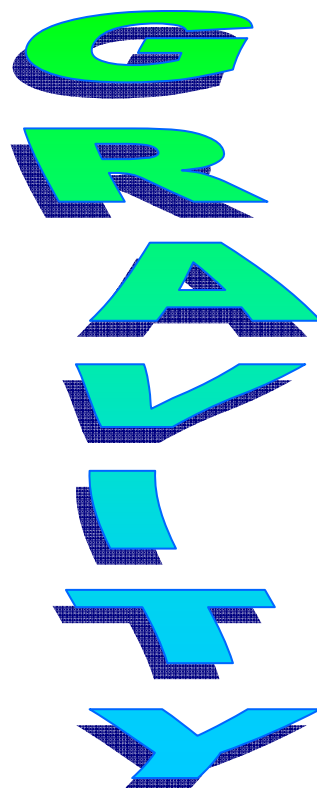
reflexión

AND



wou avèk
aks

rueda y
eje



gravite

gravedad



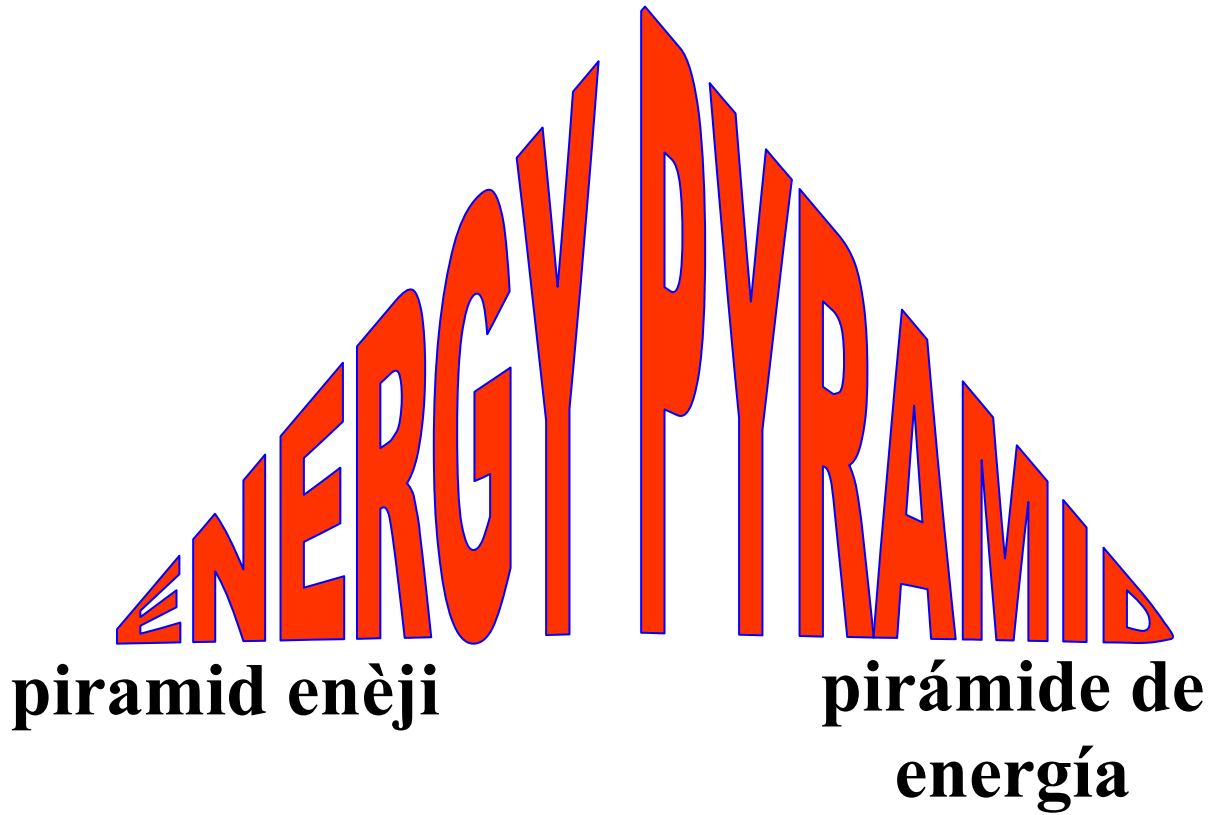
fosil

fósil

MICROSCOPIC

mikwoskopik

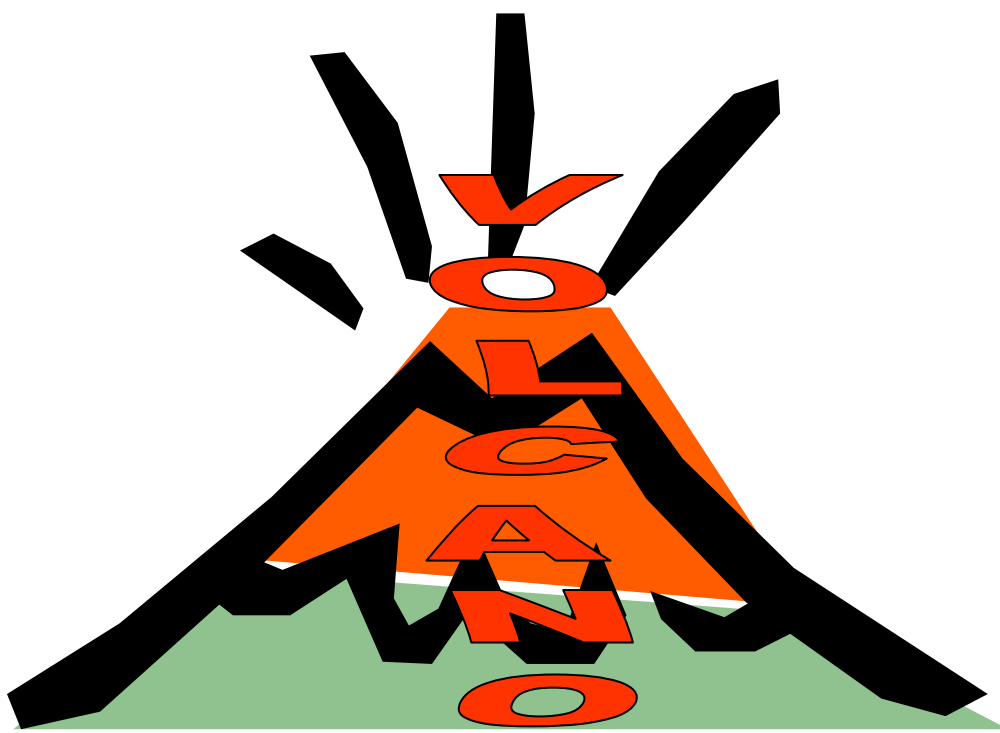
microscópico





volim

volumen



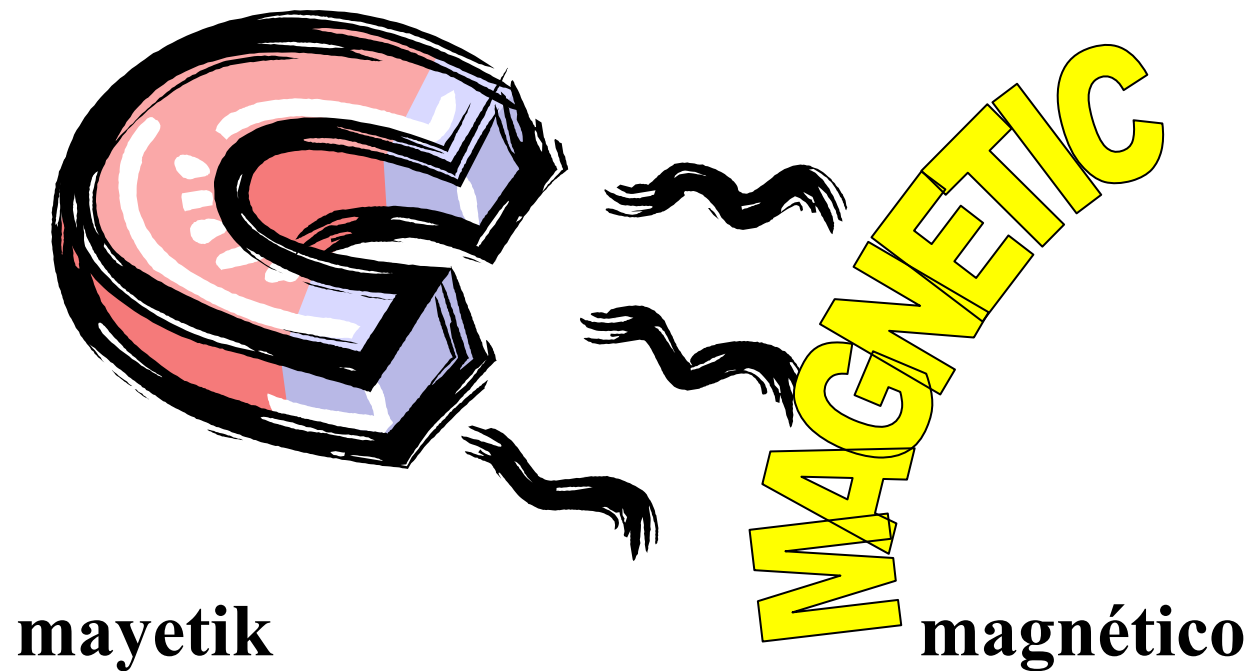
vòlkan

volcán



lalin

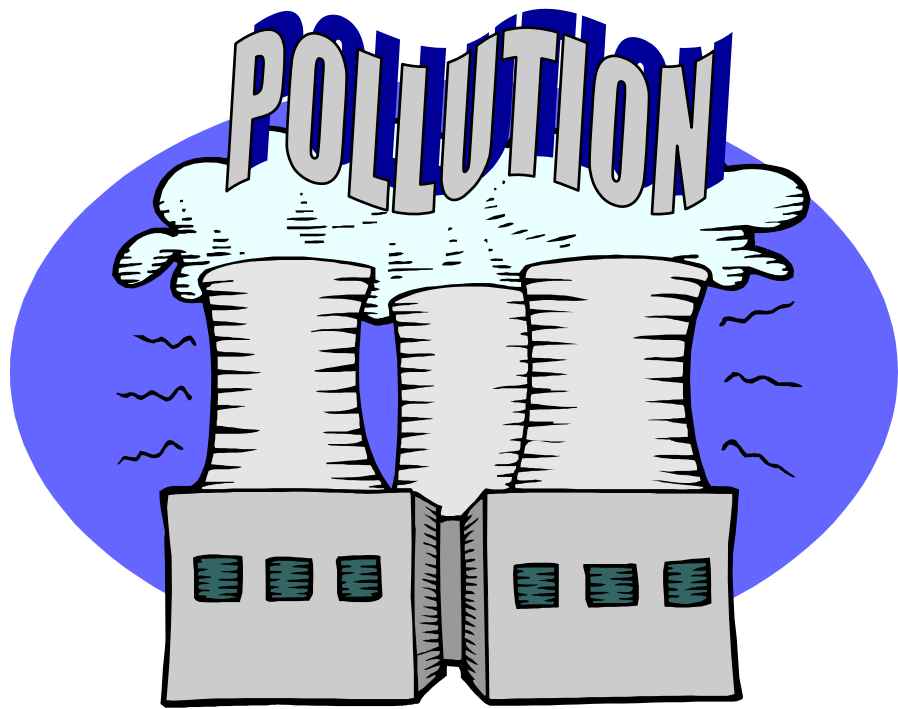
luna





chanjman
faz

cambio de
estado



polisyon

contaminación

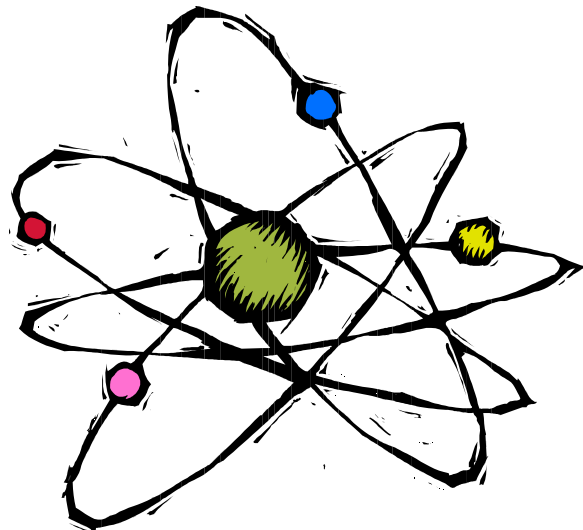
LEVER

levye palanca

pwen d apui

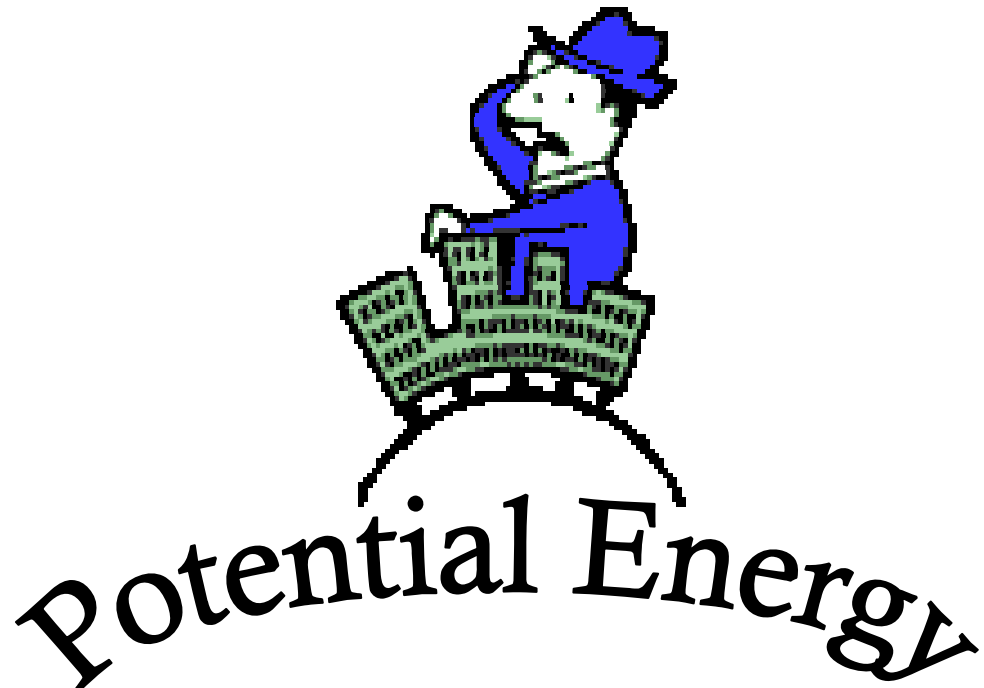
FULCRUM

fulcro



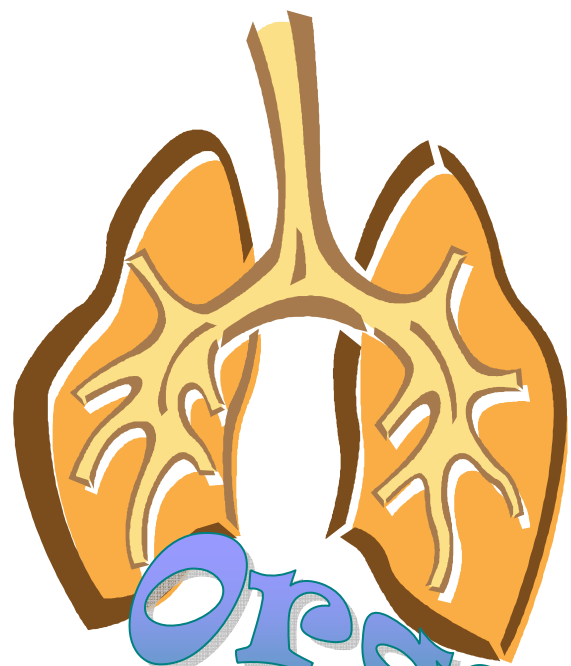
Atom

atòm átomo



enèji potansyèl

energía potencial



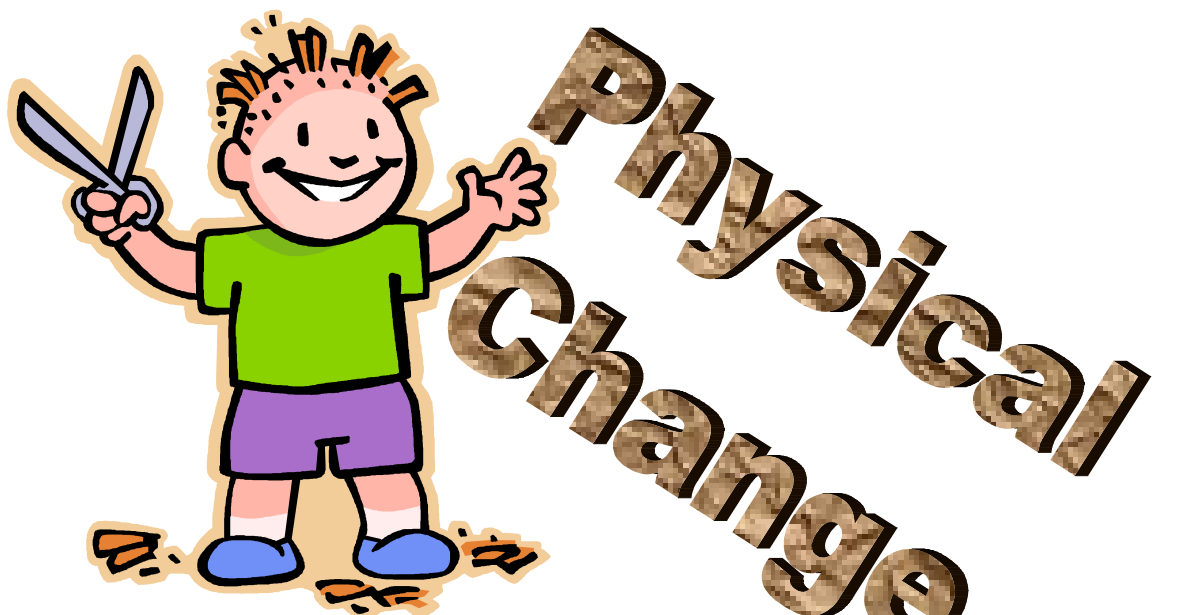
ògàn

órgano



Chemical chanjman chimik Change

cambio químico



chanjman fizik



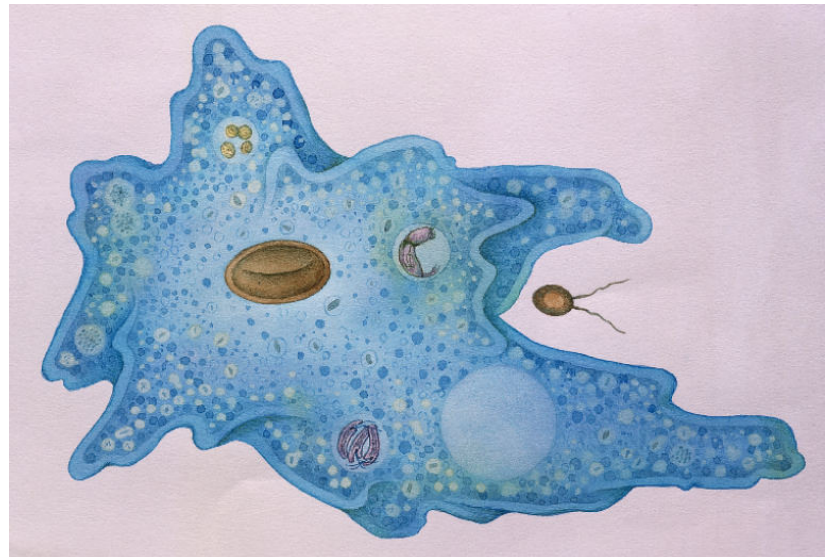
plan enkline

plano inclinado



Topography

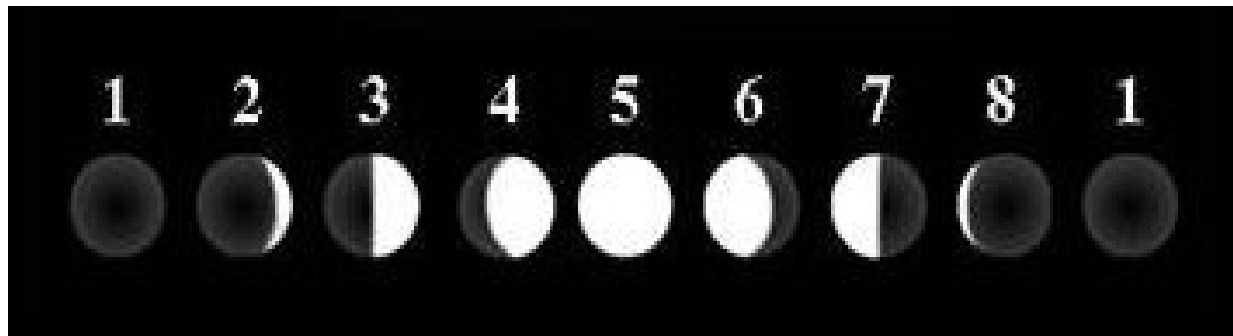
topografi



Protist



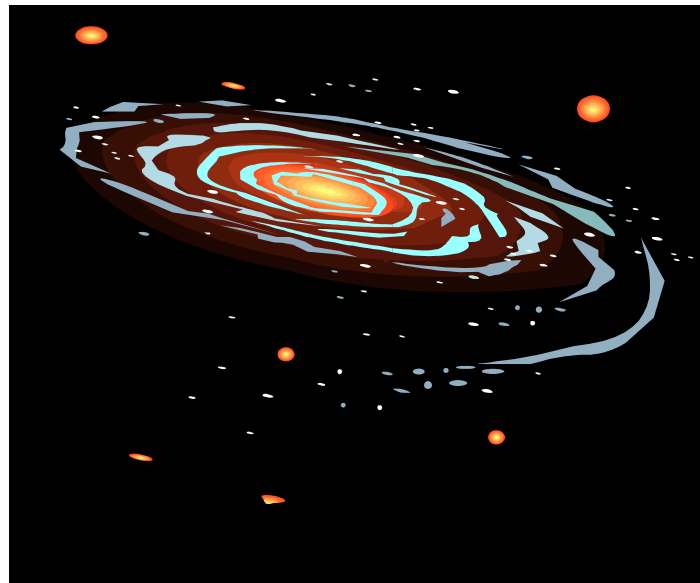
Earthquake



Moon Phases

faz linè

fases de la luna



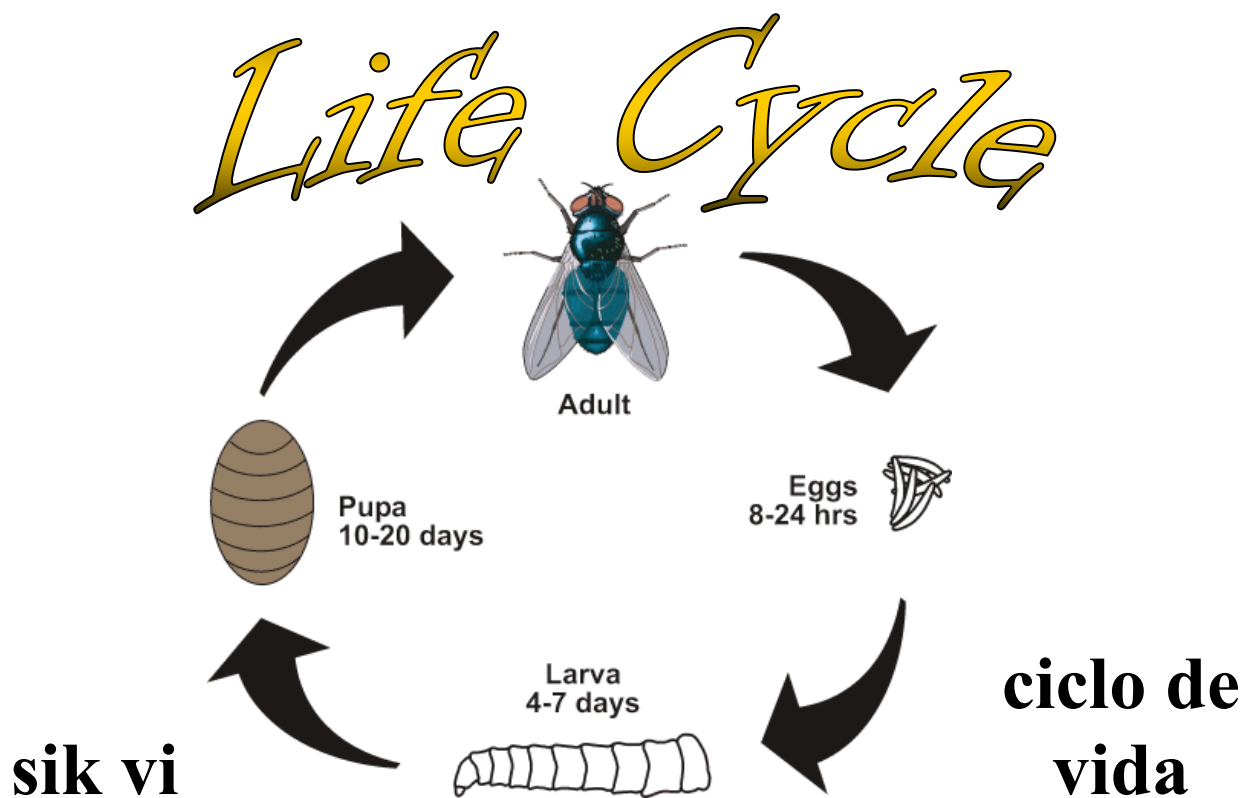
Galaxy

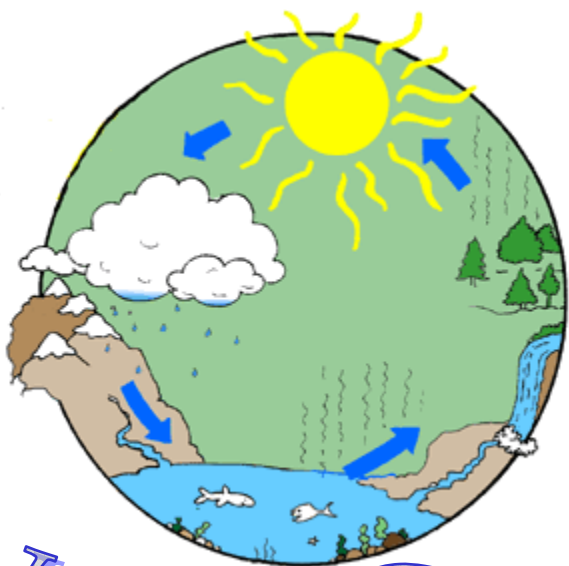


Condensation

kondansasyon

condensación

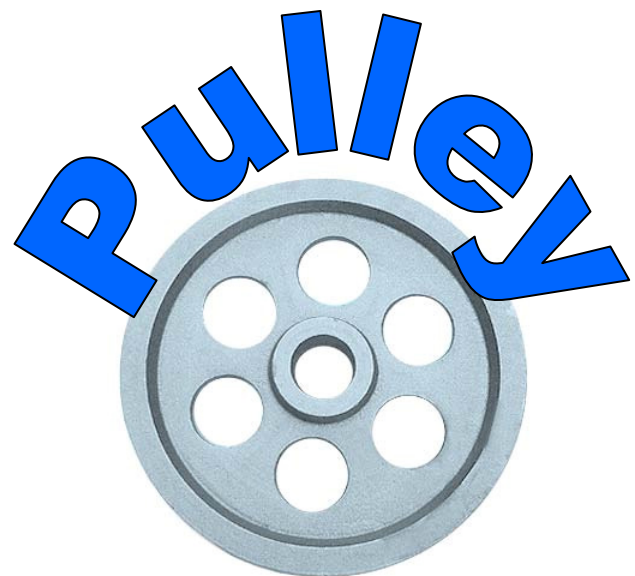




Water Cycle

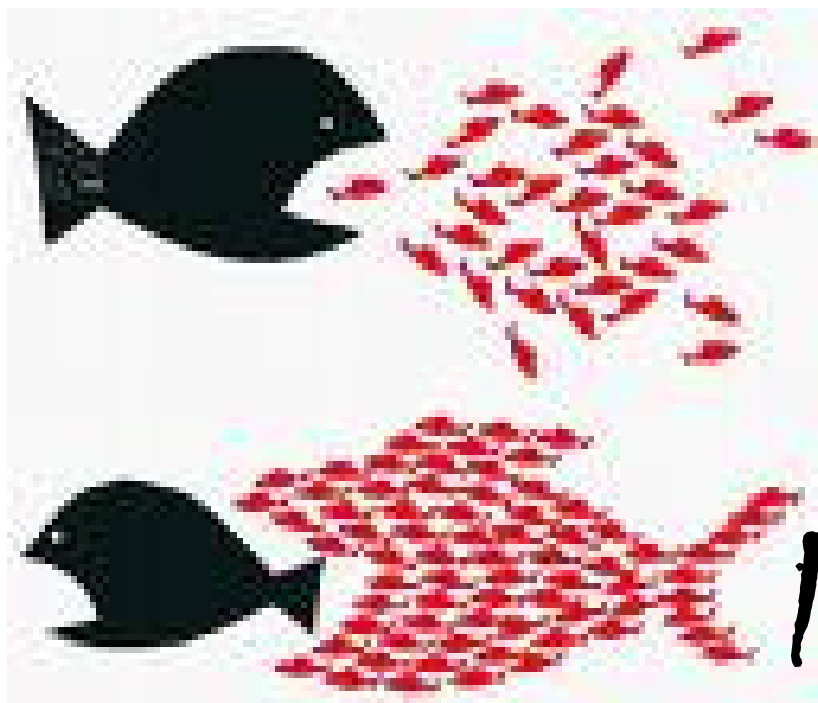


Evaporation



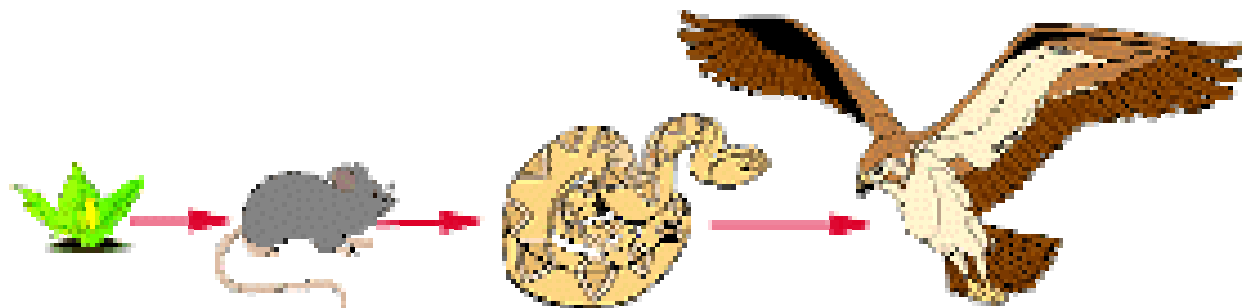
pouli

polea



jibye/predatè

Prey
Predator
presa/depredador



Food Chain

chèn alimantè

cadena alimenticia

Producer



pwodiktè

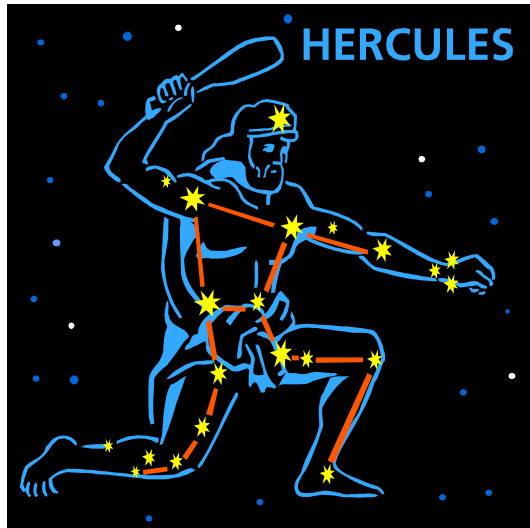


Herbivore

èbivò

herbívoro

Constellation



konstelasyon

constelación

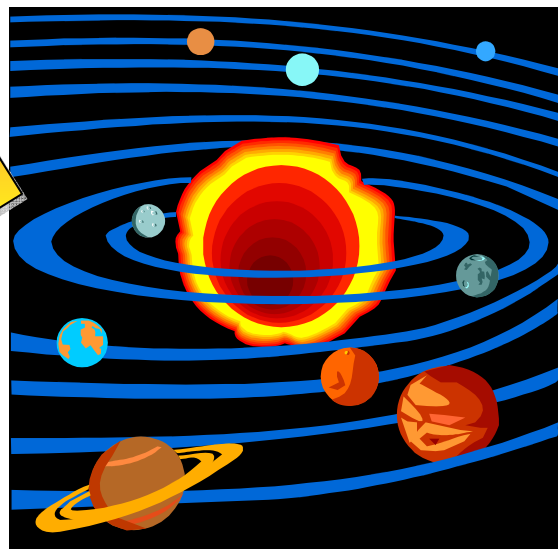


planets

planèt

planetas

Solar
System



sistèm solè

sistema solar



MixtUre

melanj

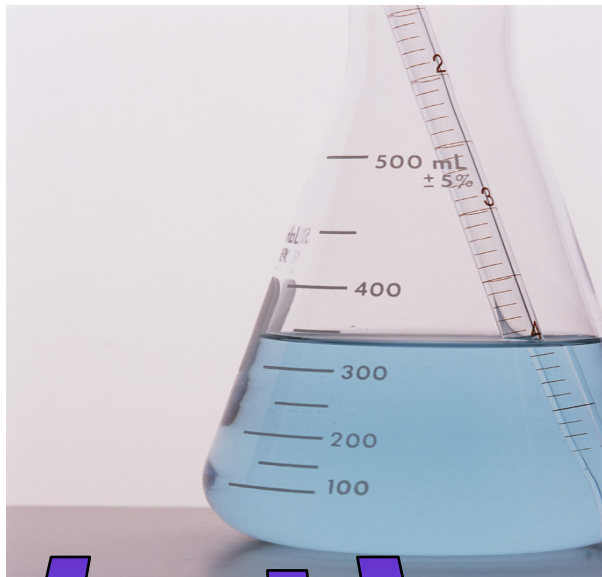
mezcla



Carnivore

kanivò

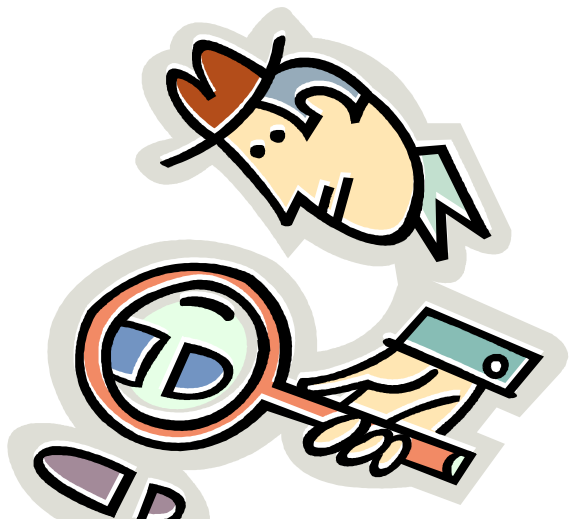
carnívoro



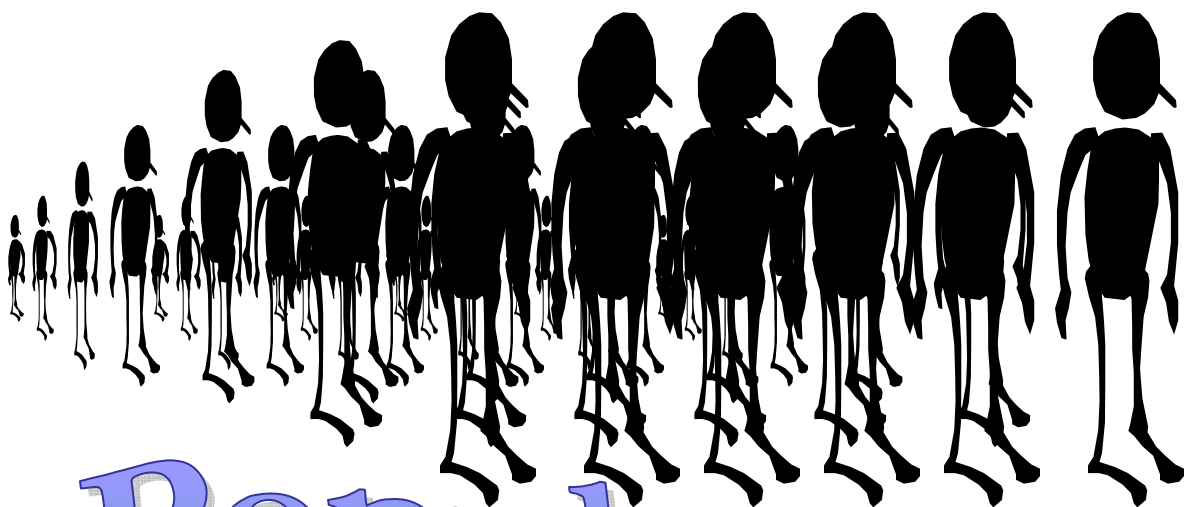
Solution



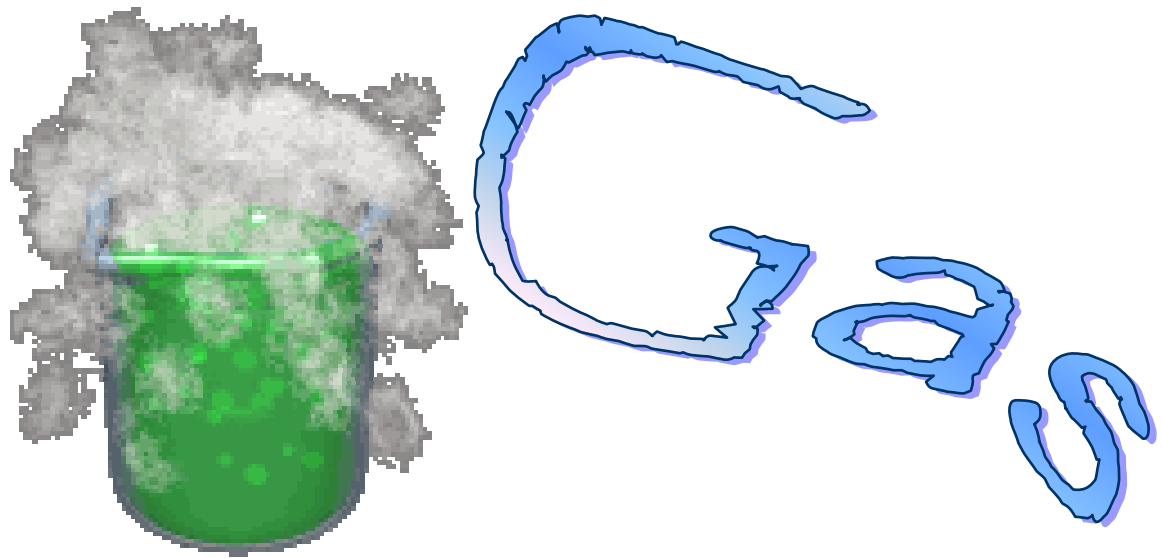
STARS



Investigation

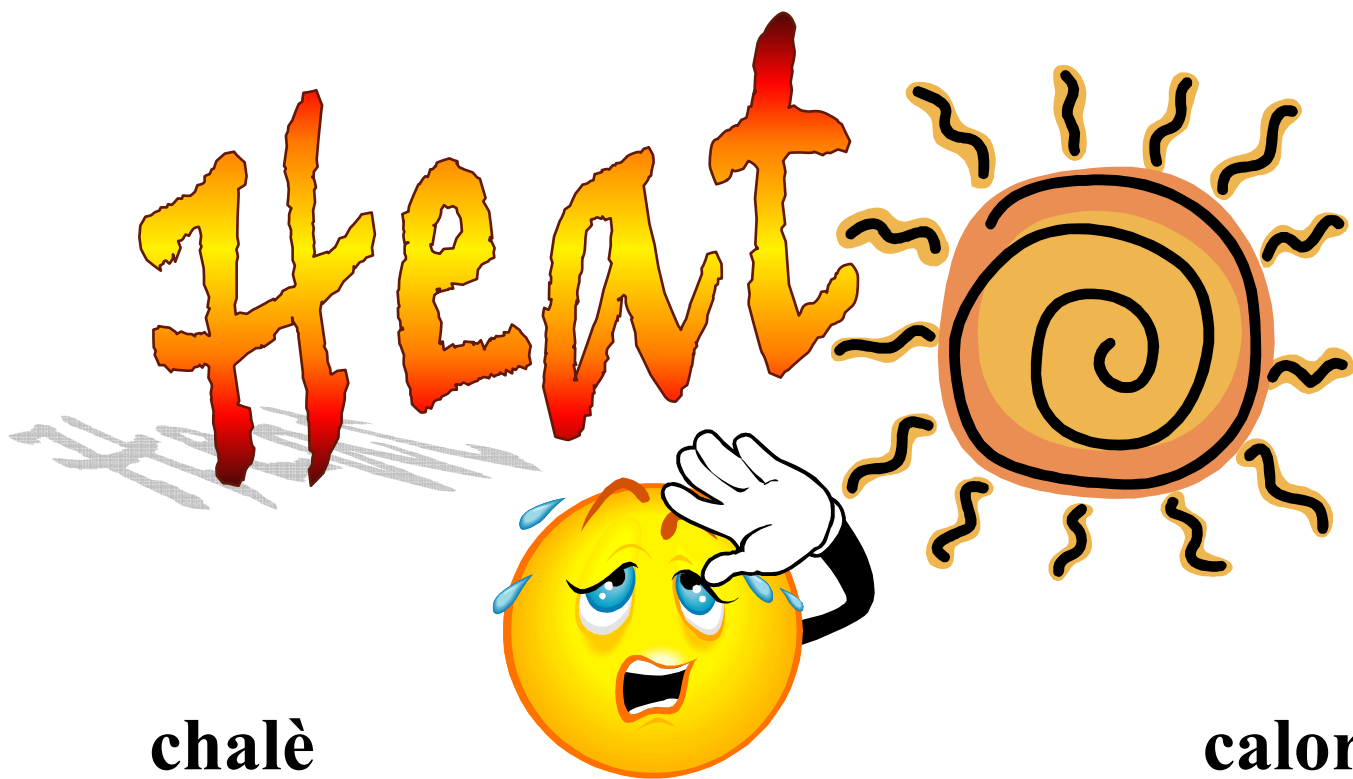


Population



gaz

gas



Force



push

fòs



pull

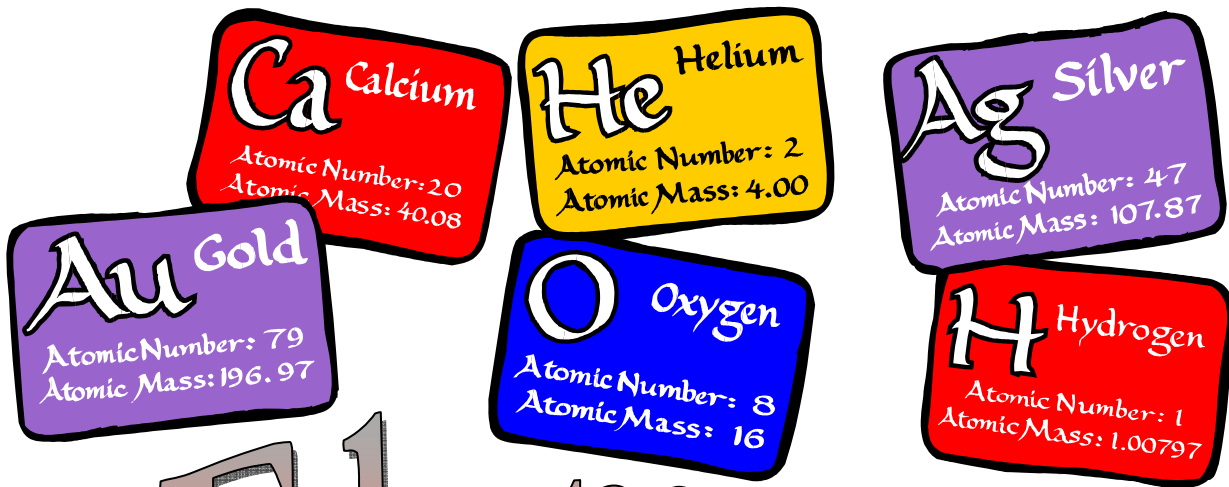
fuerza

FRICITION



friksyon

fricción



Element

eleman

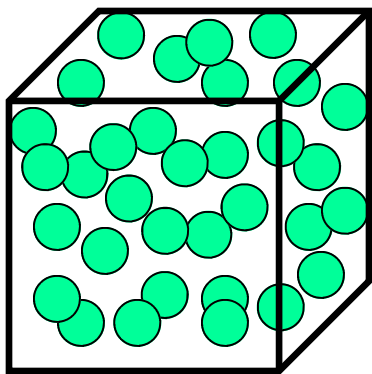
elemento



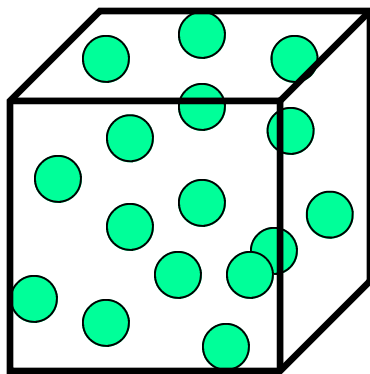
Compound

konpoze

compuesto



more dense

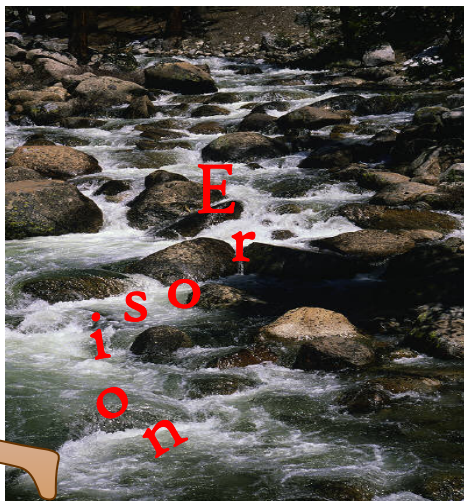


less dense

Density

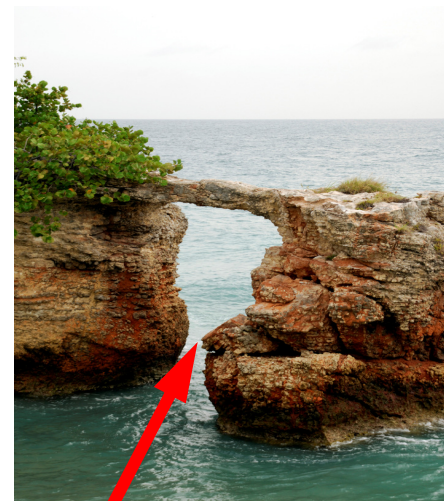
dansite

densidad



Erosion

ewozyon



erosión



Decomposer

dekonzpozè

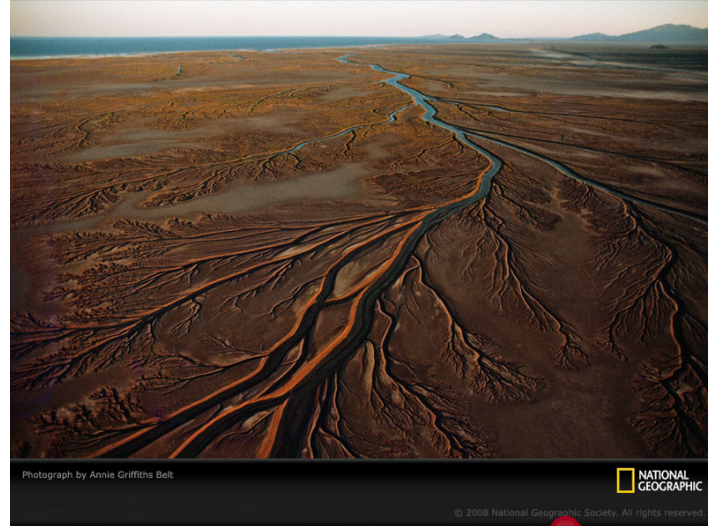
descomponedor

- 1. State the problem**
- 2. Form a hypothesis**
- 3. Conduct an experiment**
- 4. Collect observations & analyze data**
- 5. Draw a conclusion**

Scientific Method

metòd syantifik

método científico



Deposition

depozisyon **deposición**



Consumer

konsomatè **consumidor**



Bioenergy

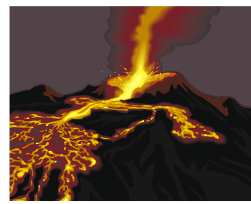


Hydroelectric



Solar

resous
renouvlab



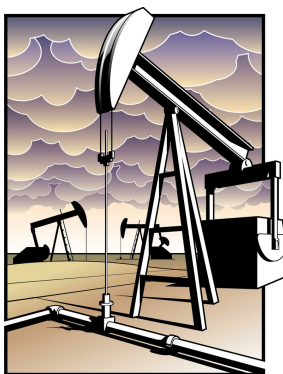
Geothermal



wind

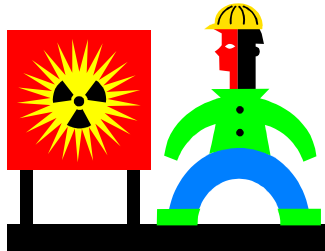
recursos
renovables

Renewable Resource



Oil

resous
nonrenouvlab



Nuclear

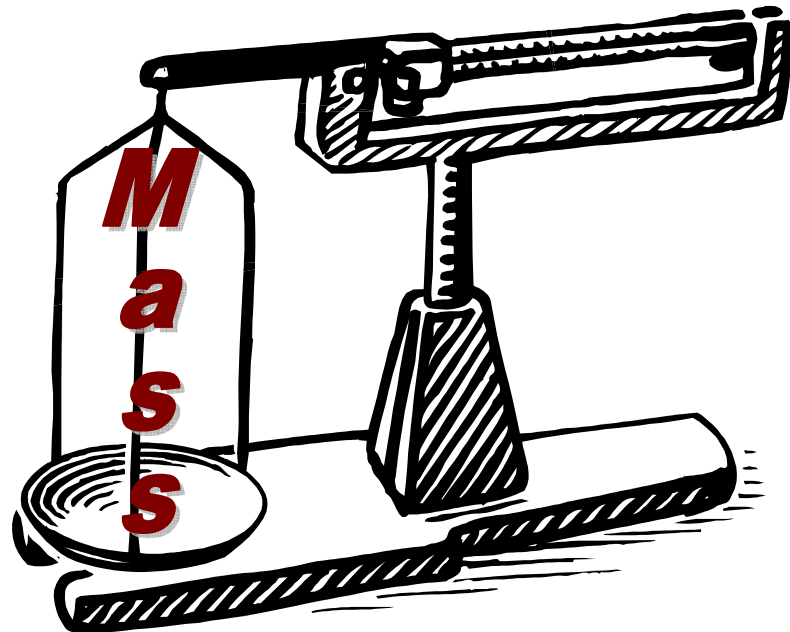


Gas



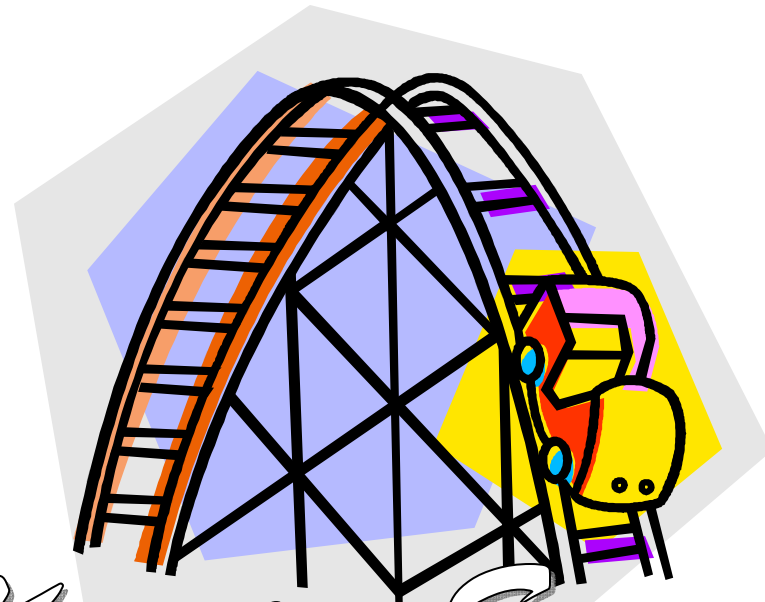
Coal

recursos no
renovables



mas

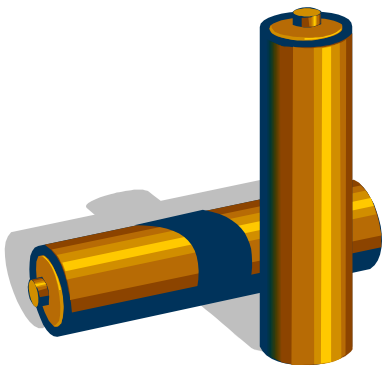
masa



Kinetic Energy

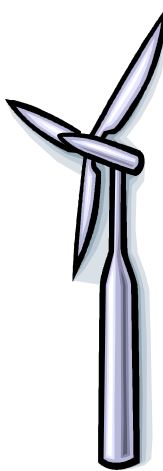
enèji sinetik

energía cinética

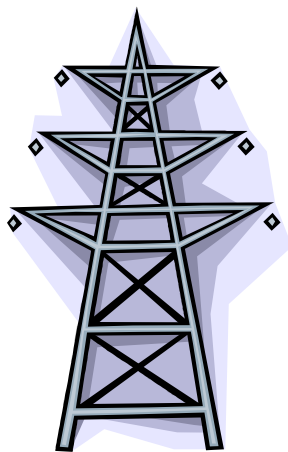


Chemical

ENERGY



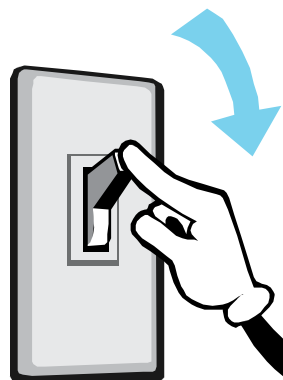
Wind



Electrical

enèji

energía



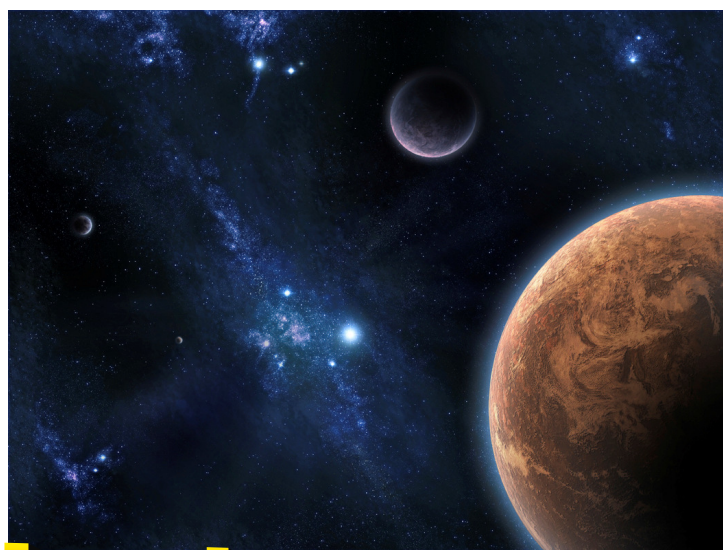
Conservation

konsèvasyon

conservación



Community



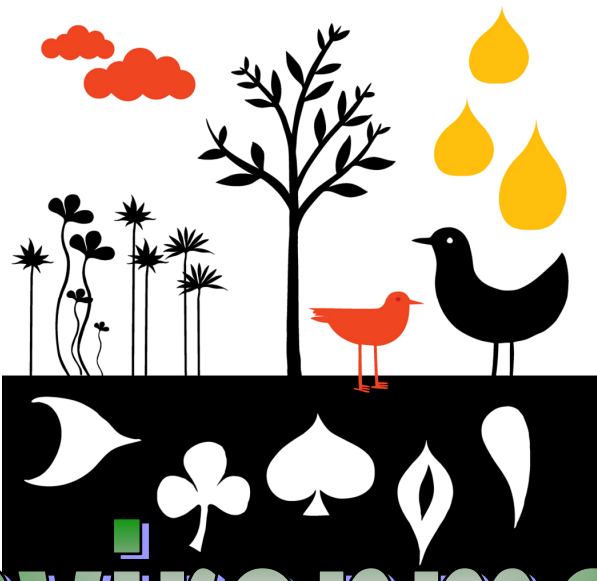
Universe



Experiment

eksperyans

experimento



Environment

anviwònman

medio ambiente



gravitasyon



gravitación



abita

Habitat



SOLID



GAS

Matter

matyè

materia

Atmosphere



atmosfè

atmósfera



basalt

pumice



Igneous Rock

wòch inye

roca ígnea

coquina



sandstone

Sedimentary Rock

wòch sedimantè

roca sedimentaria



marble

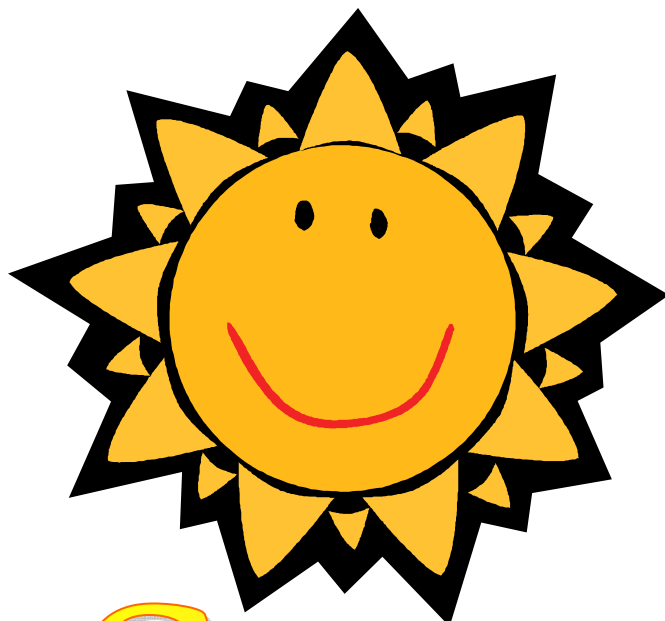


slate

Metamorphic Rock

wòch metamòfik

roca metamórfica



Sun

solèy

sol