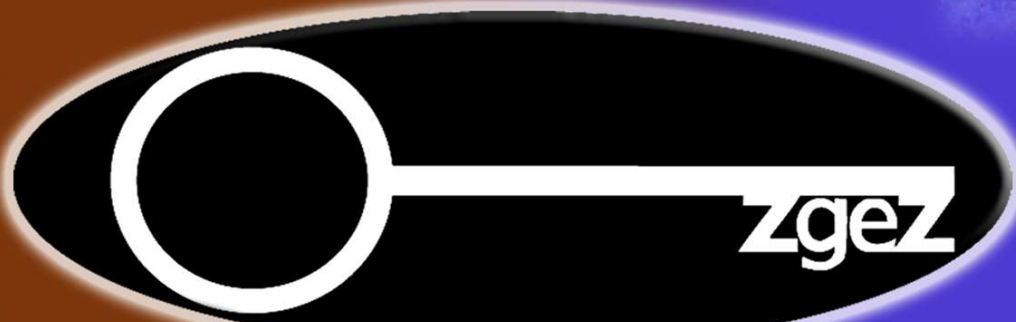
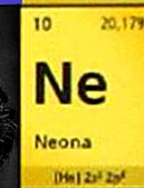
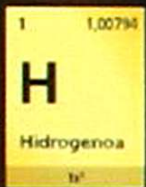


HITZALDIA

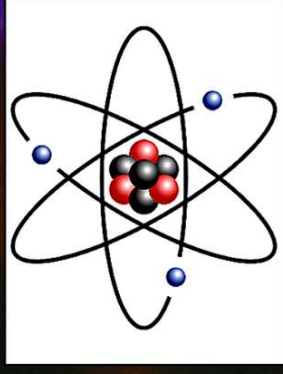
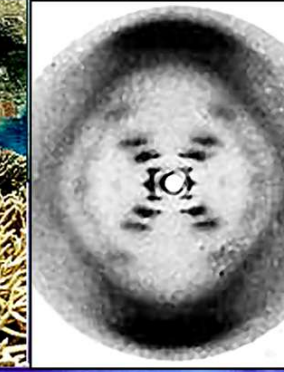
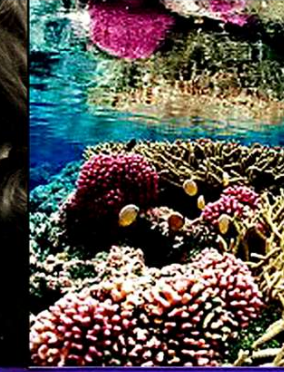
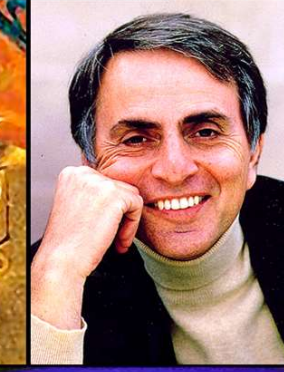
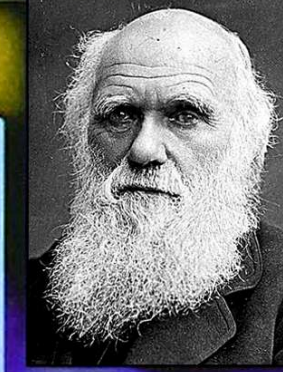
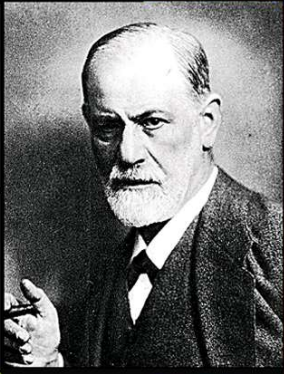
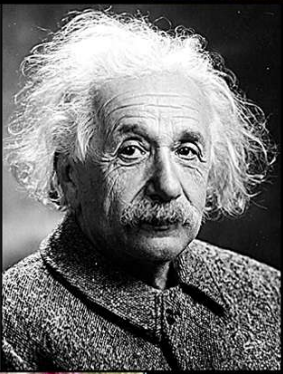
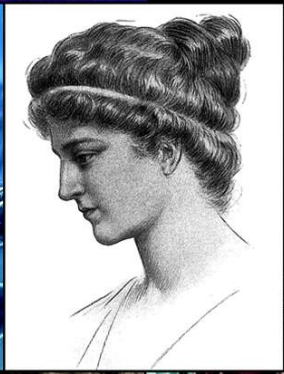
1 Zientziaren berri duen gizartea askeagoa eta manipulagaitzagoa da

ZIENTZIAREN GILTZAK ELKARTEA

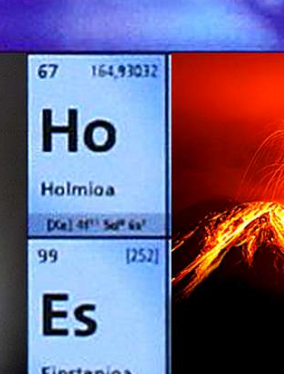
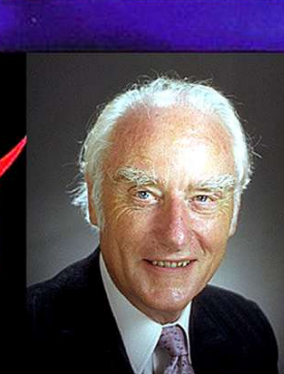
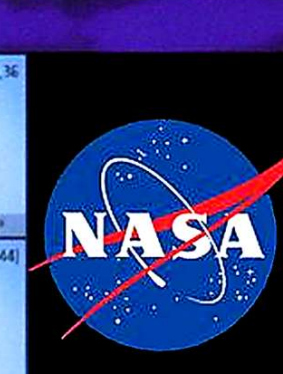
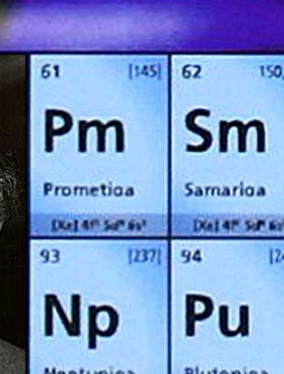
newtonengiltzak@gmail.com ONDARROA



$$\int \frac{2x - \sqrt{1-x^2}}{\sqrt{1-x^2}} dx = \int \frac{2x - \sqrt{1-x^2} - 1}{\sqrt{1-x^2}} dx = -\int \frac{1}{\sqrt{1-x^2}} (-2x dx) - \int \frac{\sqrt{1-x^2}}{\sqrt{1-x^2}} dx = -2\sqrt{1-x^2} - x - \arcsin(x) + C$$



AKTINOIDA K LANTANIDOAK



GAIA:
EL ANIMAL
QUE COCINA:
DE LA
CARROÑA
AL
DELICATESSEN

HIZLARIA:
EDUARDO
ANGULO
PINEDO
biologoa

NOIZ:
AZAROAK 23
ASTELEHENA

ORDUA:
18:30

NON:
BEIKOZINI •
ONDARROA