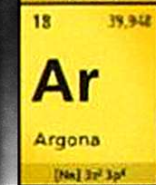
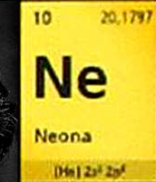
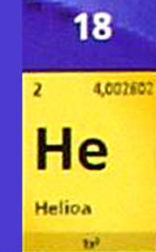
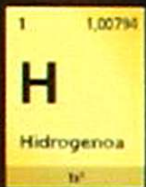
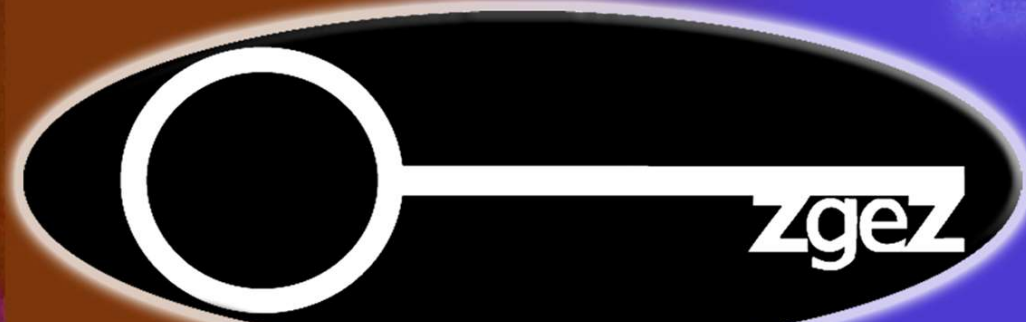


HITZALDIA

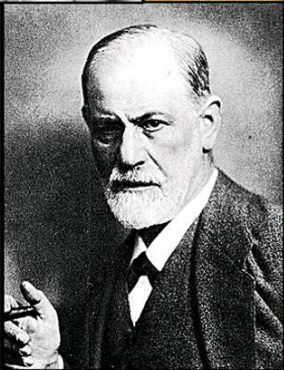
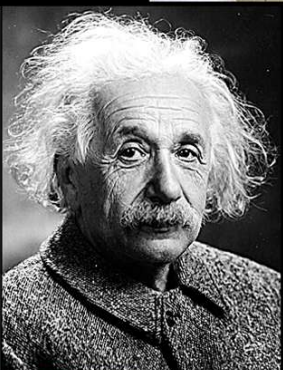
1 Zientziaren berri duen gizartea askeagoa eta manipulagaitzagoa da

ZIENTZIAREN GILTZAK ELKARTEA

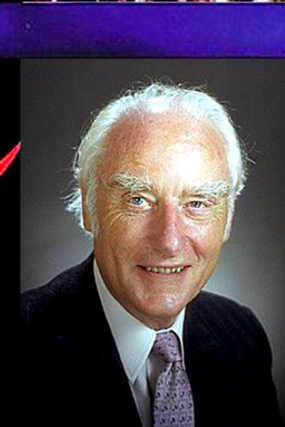
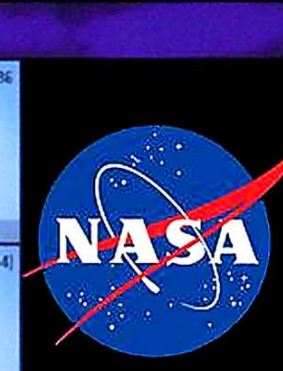
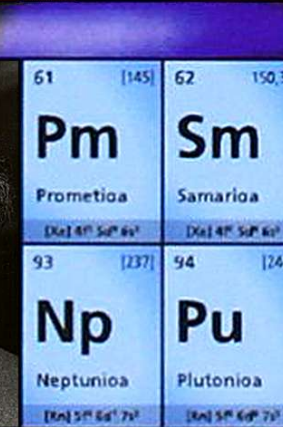
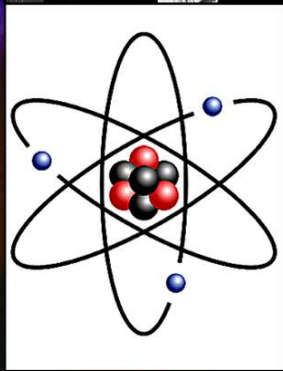
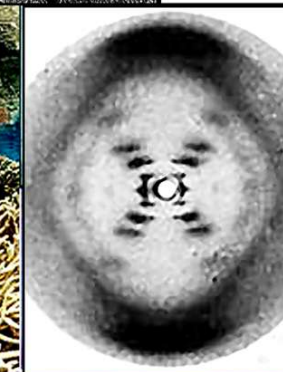
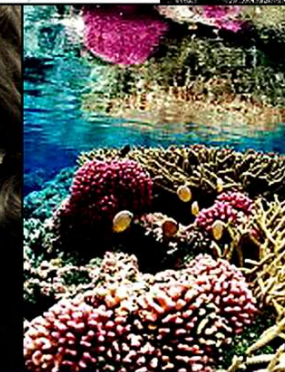
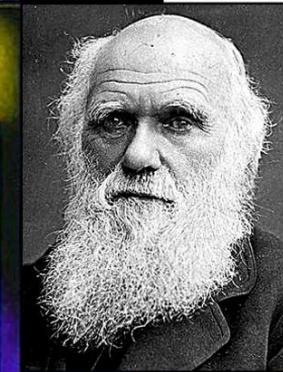
newtonengiltzak@gmail.com **ONDARROA**



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



57-71
39-103



GAIA:
UNIBERTSOKO
ELEMENTU
KIMIKOEN
ANTOLAKETA



HIZLARIA:
RAFAEL
AZKONA
kimikaria

NOIZ:
2016ko
OTSAILAK
martitzena **23**

ORDUA:
18:30

NON:
BEIKOZINI •
ONDARROA