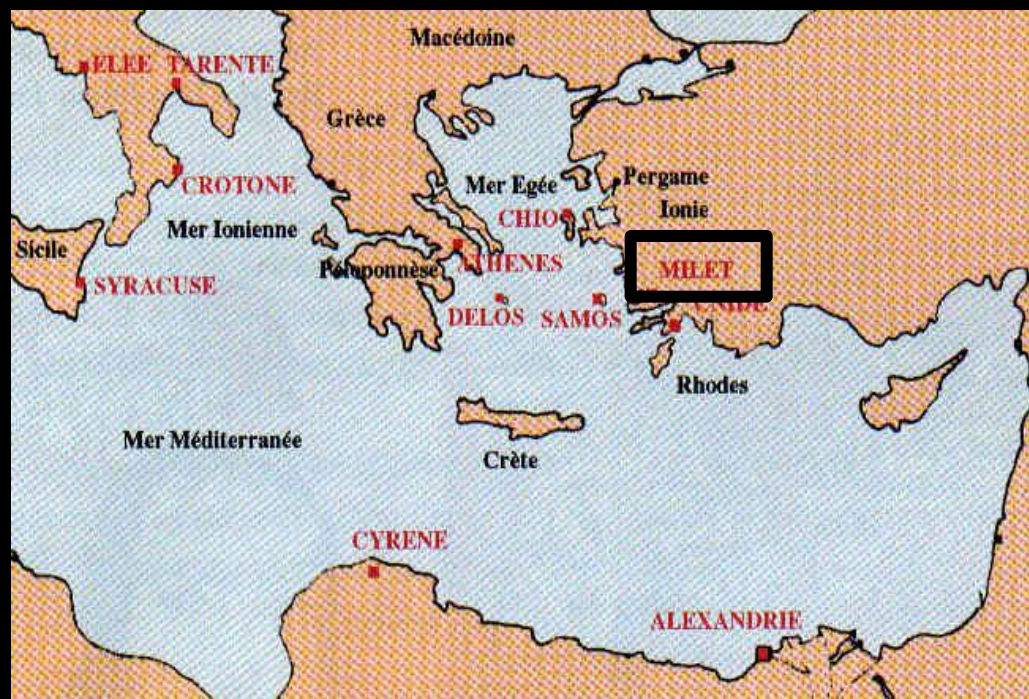
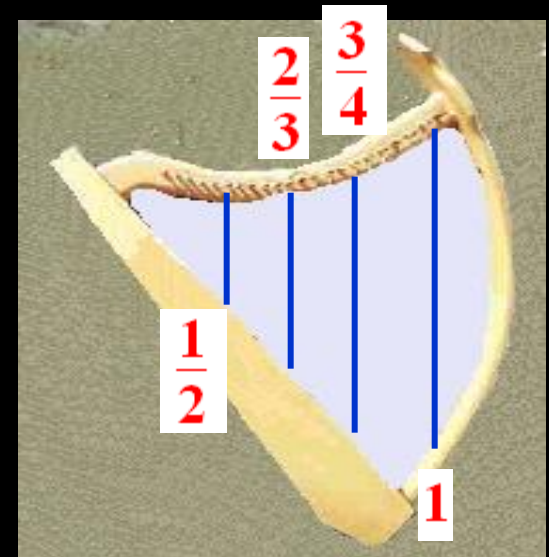
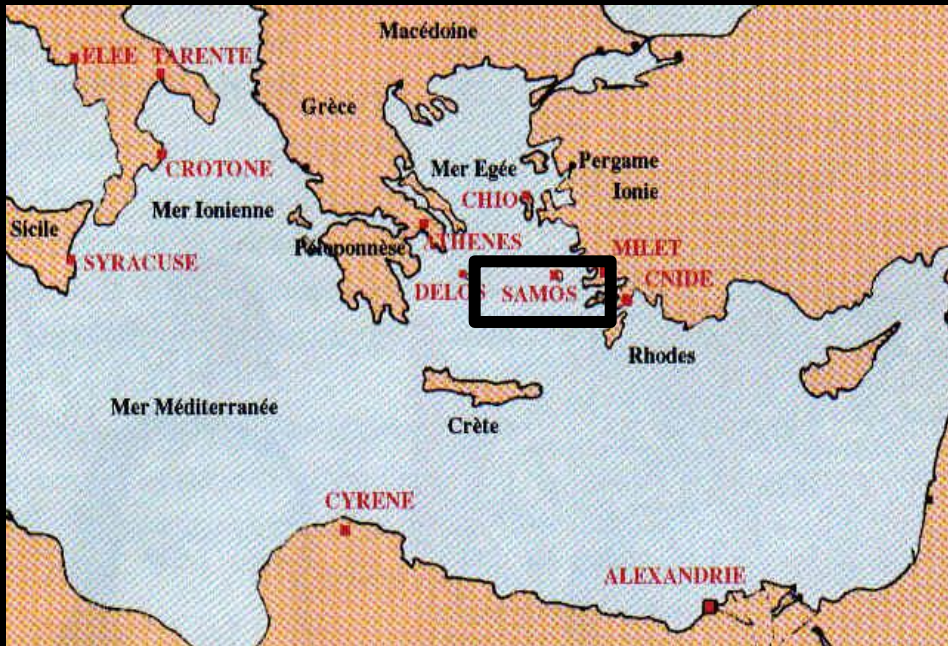
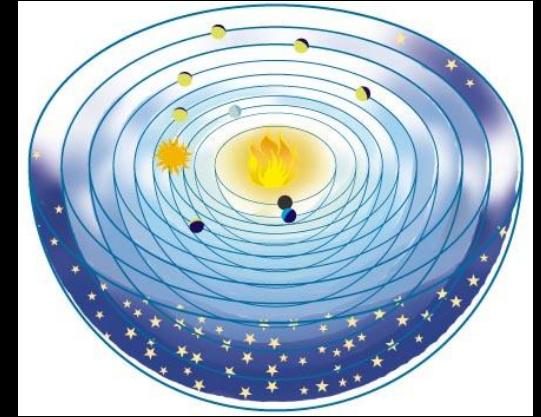
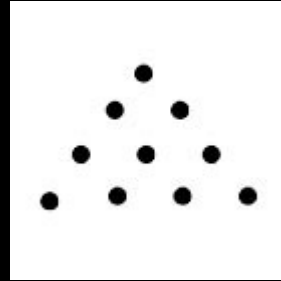


THALES de Milet
(625-547 av. J.C.)

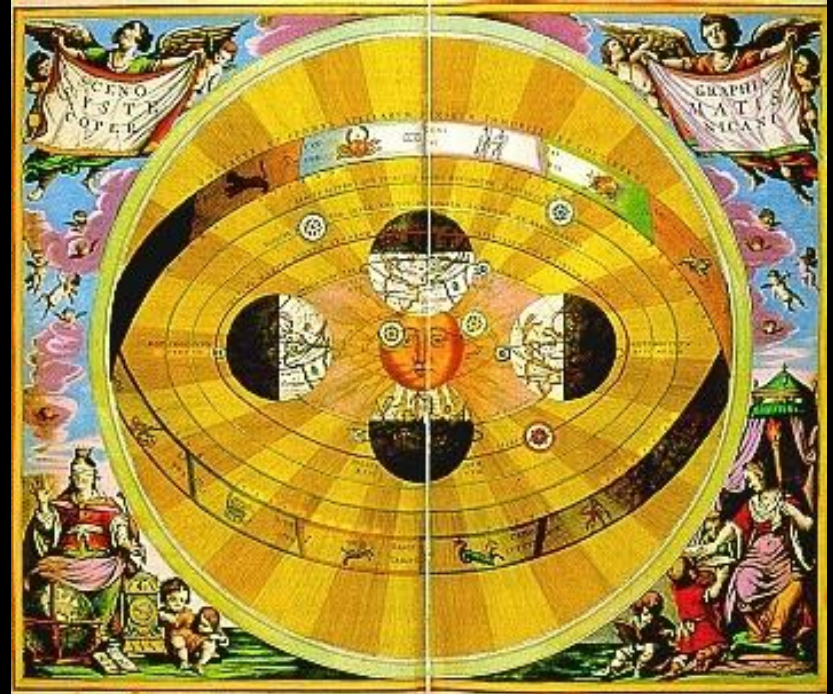
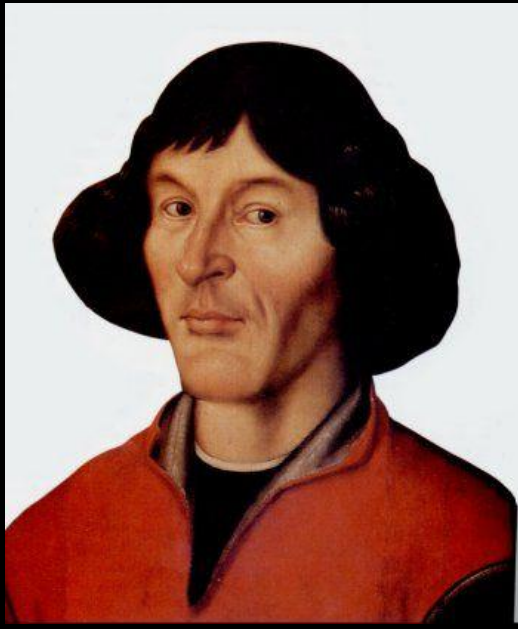




PYTHAGORE de Samos (569-500 av. J.C.)



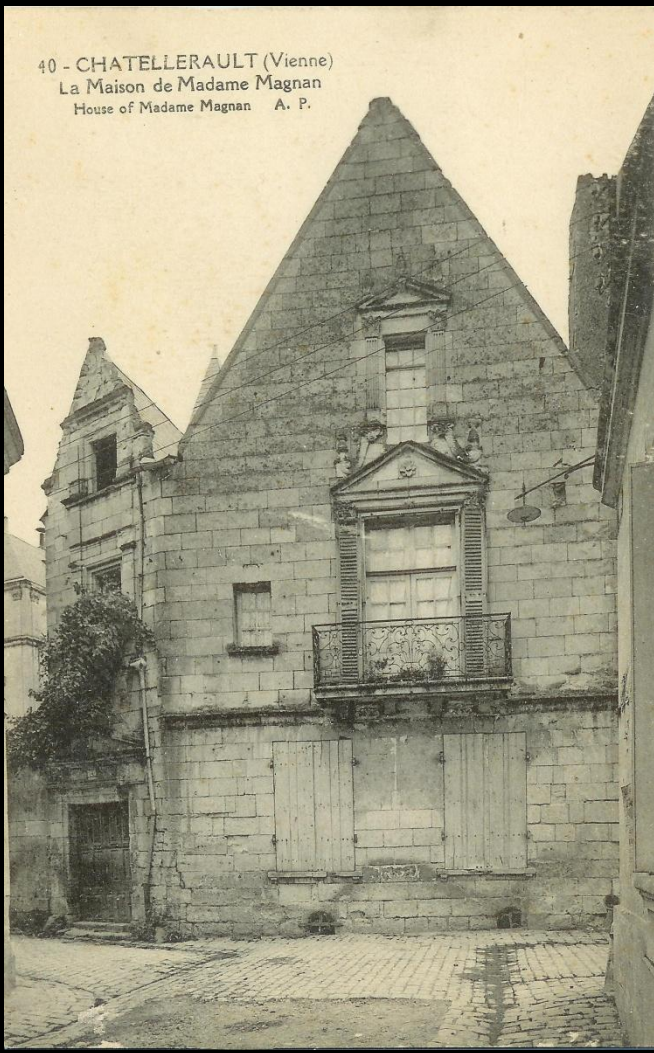
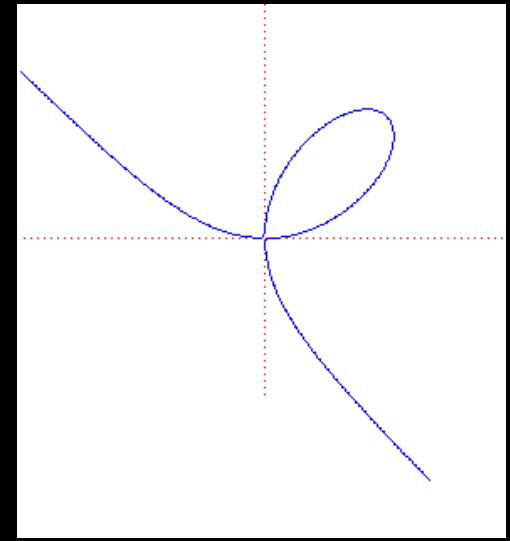
Nicolas COPERNIC
(1473-1543)





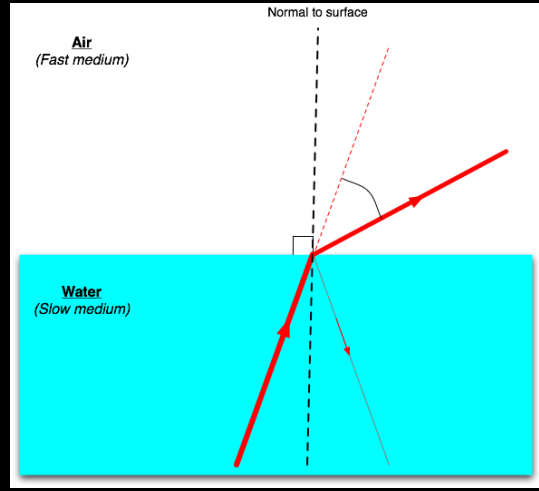
René DESCARTES

(1596-1650)



Folium de Descartes

$$x^3 + y^3 = 3xy$$

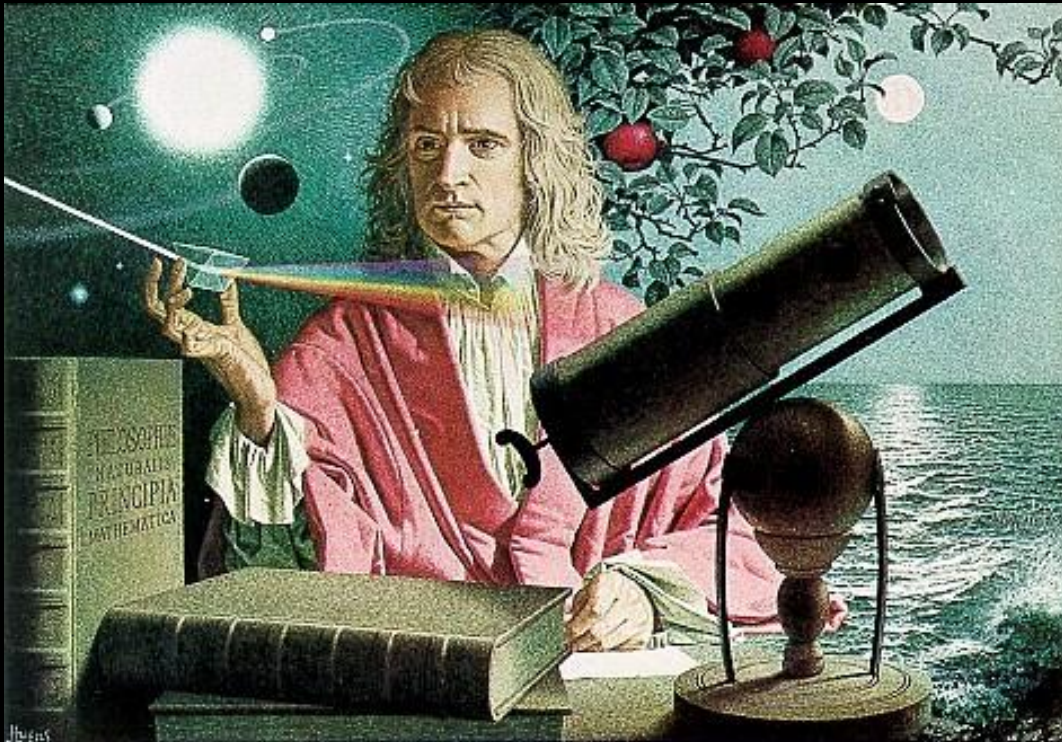
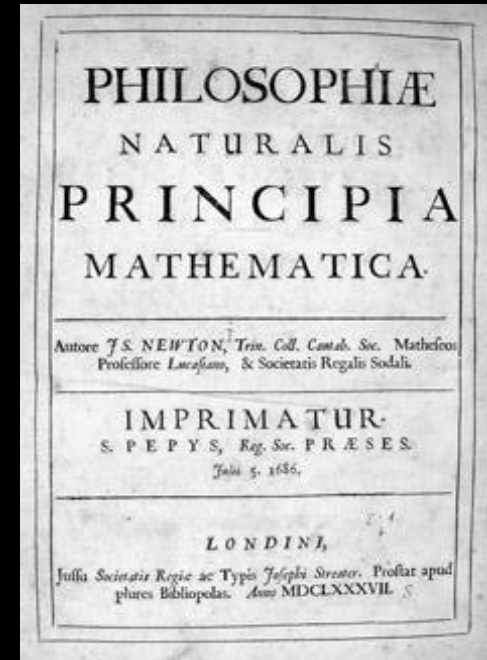
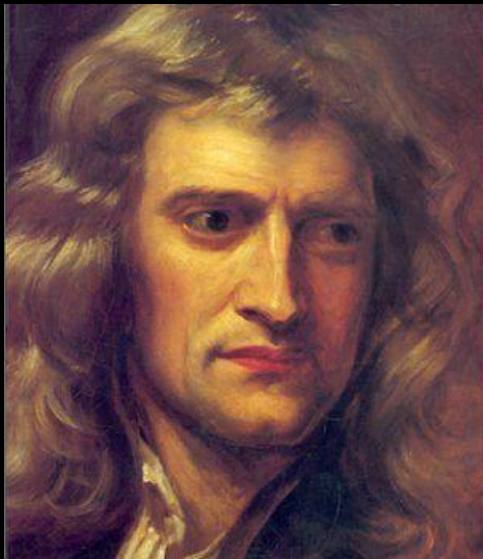


GEOMETRIA,
à
RENATO DES CARTES
Anno 1637 Gallicè edita; postea autem
Vnà cum NOTIS
FLORIMONDI DE BEAUNE,
In Cùria Blesensi Consularii Regii, Gallicè conscriptis in
Latìnâ linguâ veris, & Commentariis illustrata,
Operâ atque studio
FRANCISCI à SCHOOTEN,
in Acad. Lugd. Batava Matheseos Professoris.
*Nunc de nouo ab eodem diligenter recognita, Incipitioribus Commen-
tariis illustrata, multaque egregijs accèssibus ad interseruem
explicatorem, quàm ad ampliandam huius Geometriae
excellentiâ facientibus, adornata.*
Quorum omnium Catalogum pagina verè exhibet.

AMSTELODAMI,
Ex Typographia BLAVIANA, MDC LXXXIII.
Sumptibus Societatis.

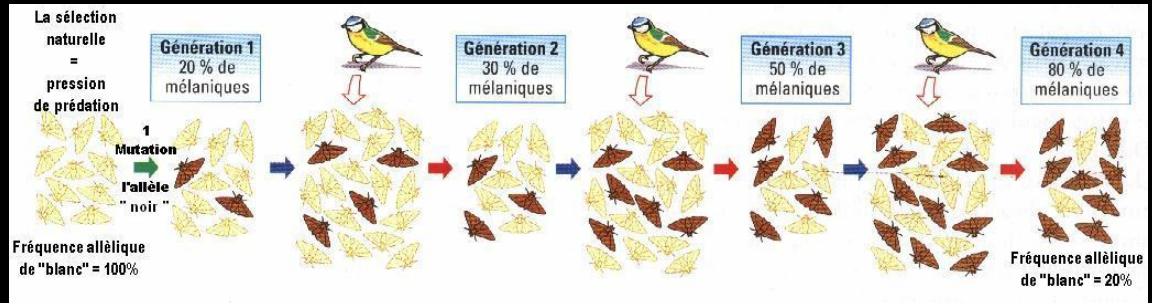
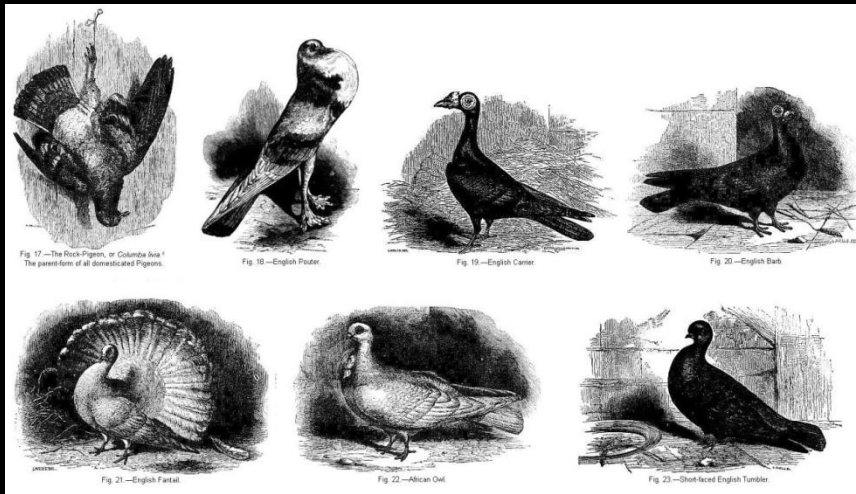
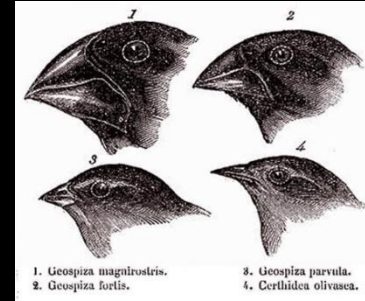
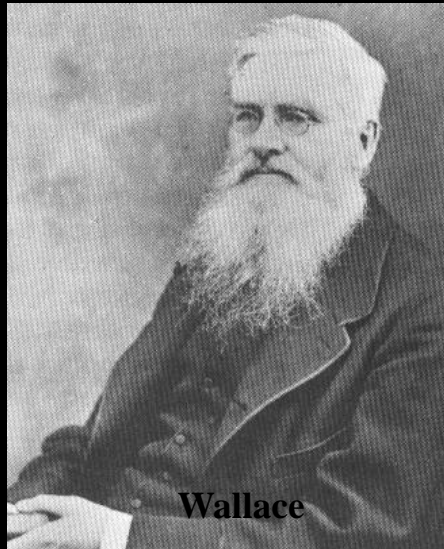
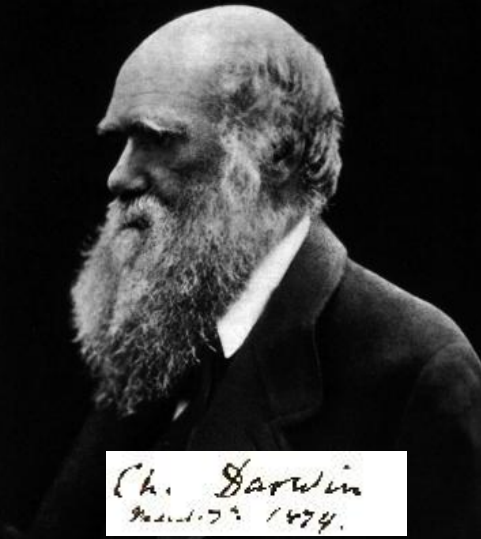
KONINK.
NEDERL.
WETSCHEP.

Isaac NEWTON (1643- 1727)



Charles DARWIN (1809-1882) naturaliste anglais

1858

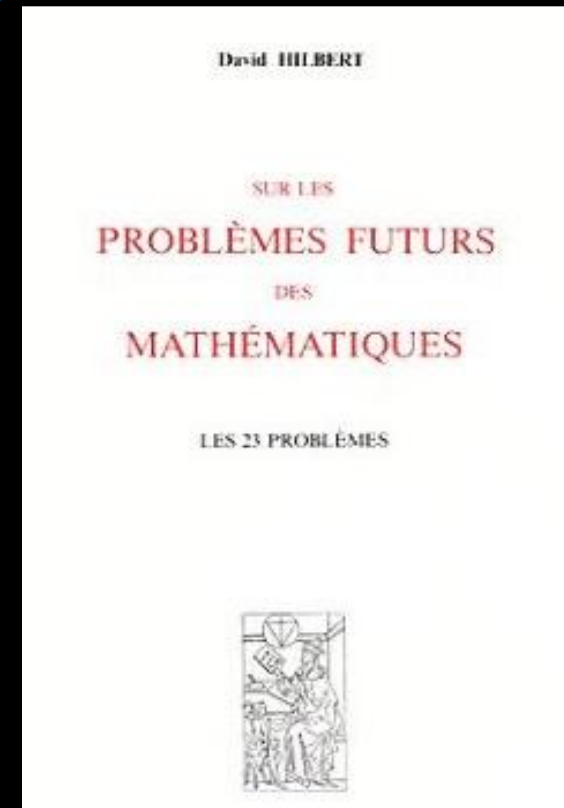


Il y a une infinité d'entiers et une infinité de réels. Y a-t-il un infini entre les deux ?

Comment sont répartis les nombres premiers ?

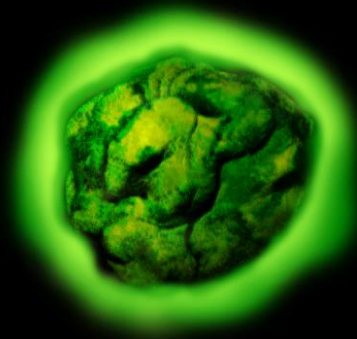
Peut-on axiomatiser la physique ?

David HILBERT
(1862-1943)





Marie CURIE
1867 -1934



Po  84
209.

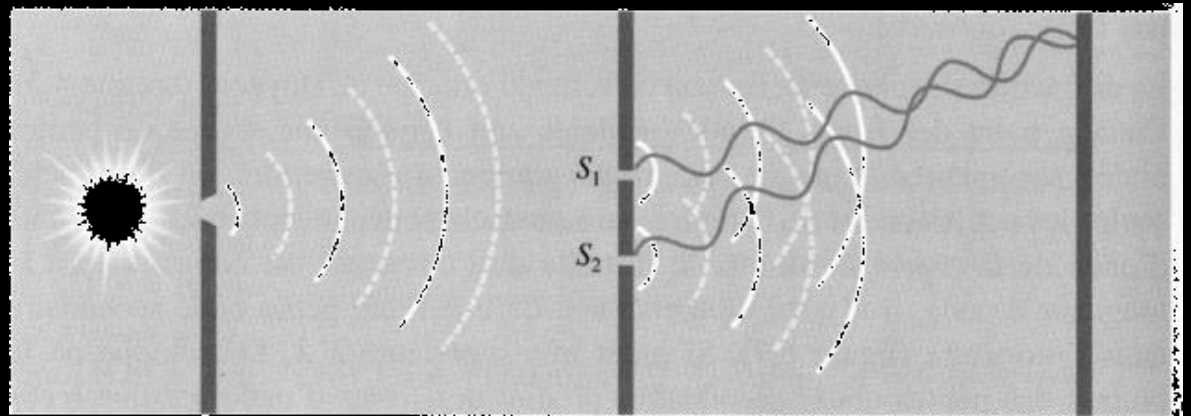
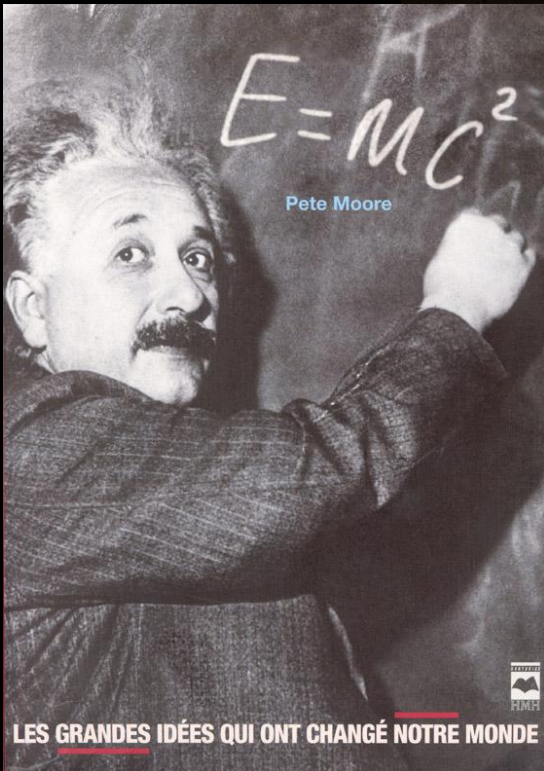
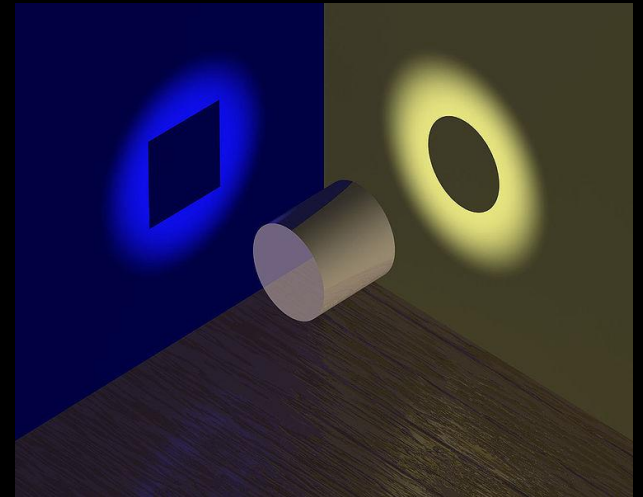
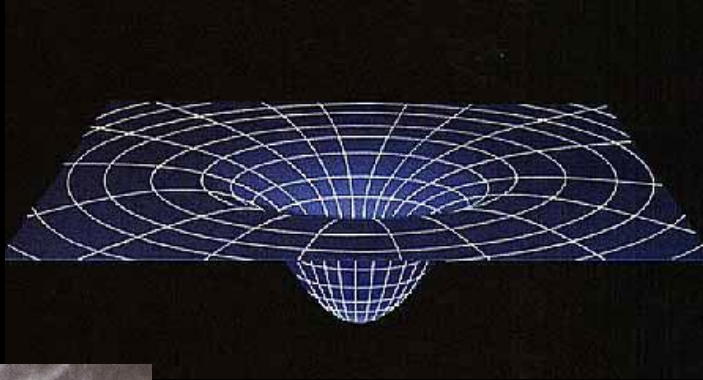
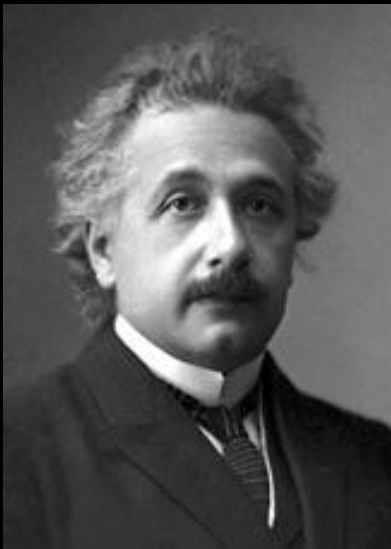


Polonium



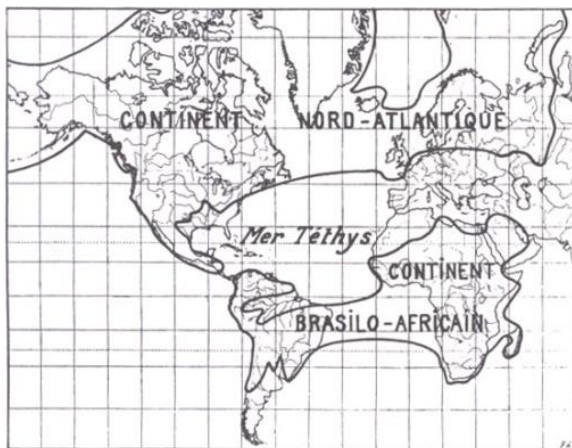
Albert EINSTEIN

1879 -1955



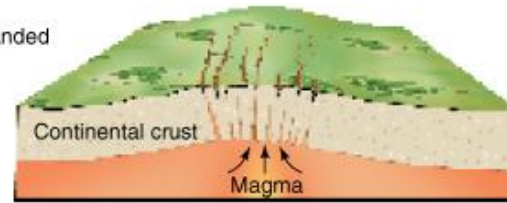
Alfred WEGENER (1880 – 1930) astronome et météorologue allemand

1912

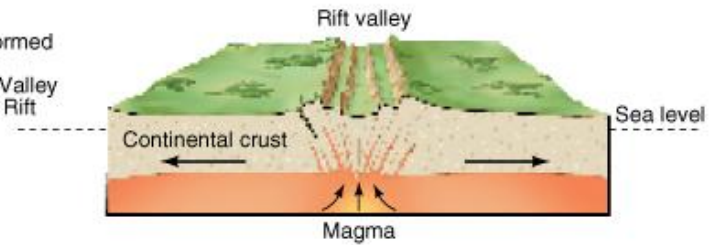


CARTE O. — Les ponts continentaux durant le Tertiaire (époque éocène).

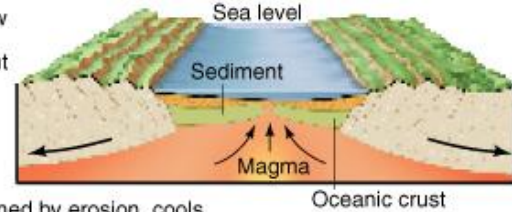
Uplift of a broad area
Crust heated and expanded
Example:
Colorado Plateau



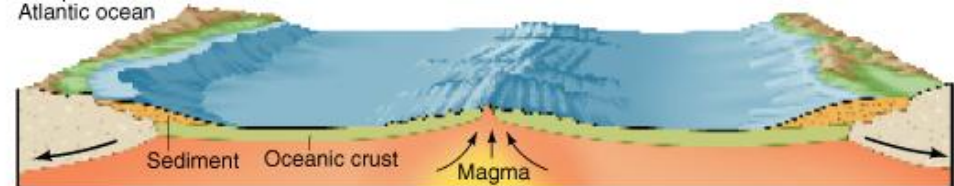
Rift valleys formed
Example:
African Rift Valley
Rio Grande Rift



Oceanic crust and new ocean forms
Erosion reduces height of flanking continent
Example:
Red Sea

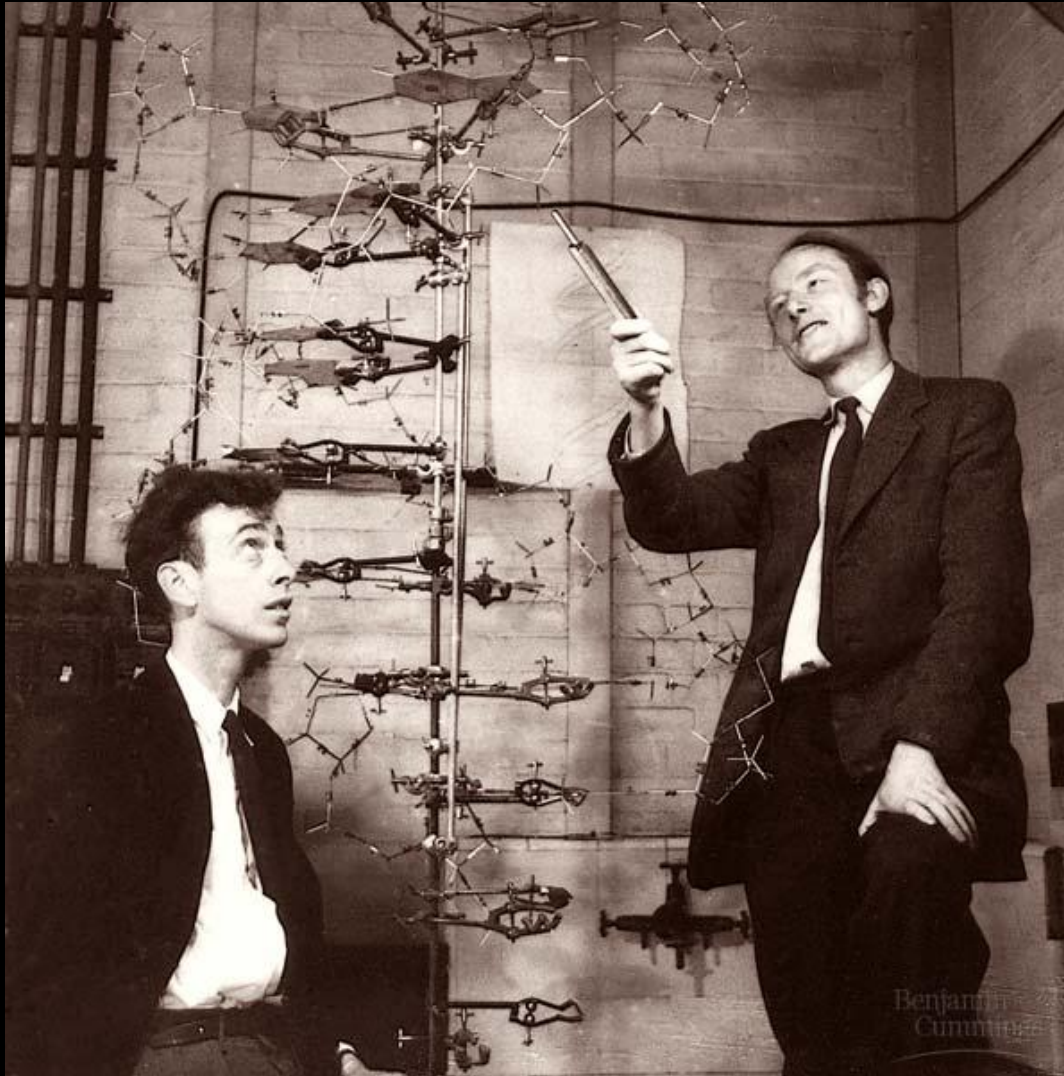


Continental crust, thinned by erosion, cools, contracts and sinks beneath the sea
Example:
Atlantic ocean



Francis CRICK (1916-2004), biologiste britannique
James WATSON (1928-), généticien biochimiste américain

1953



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