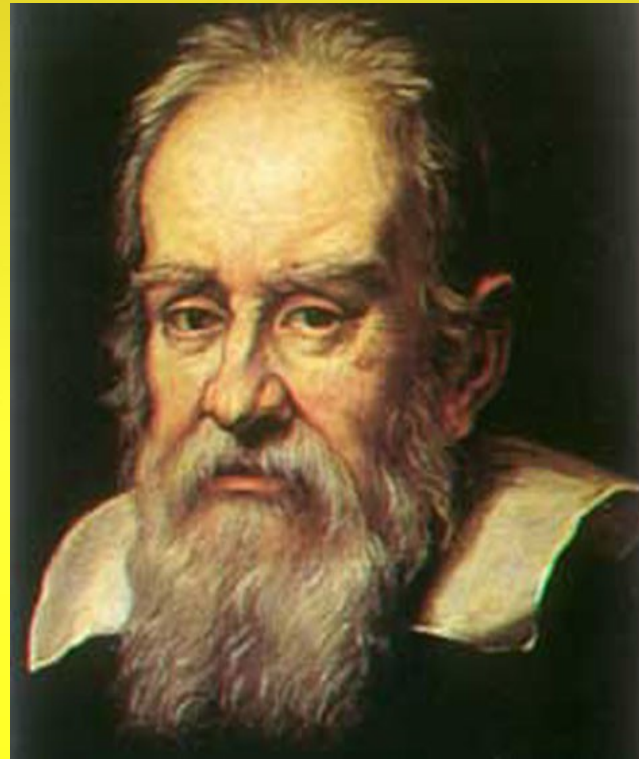


JOHANNES KEPLER IN GALILEO GALILEI



3.4.2013

JOHANNES KEPLER

27. december 1571

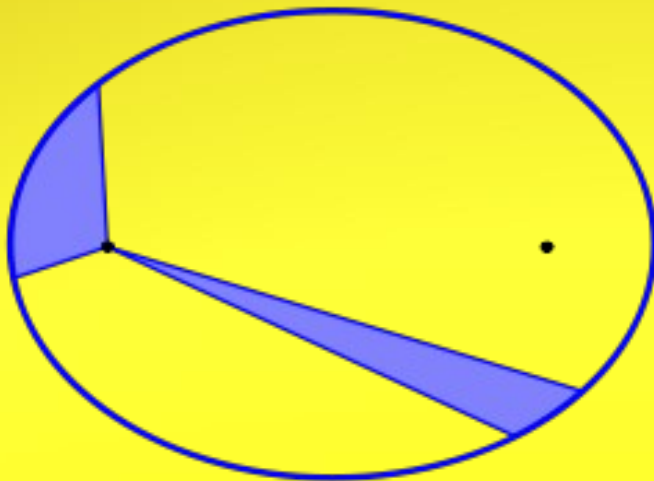
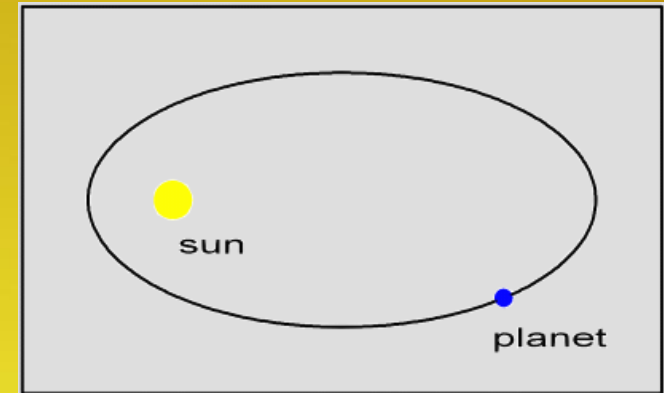
15. november 1630

- astrolog
- astronom
- matematik
- geometrijska domneva



KEPLERJEVI ZAKONI

- eksperimentalno pridobljeni
- 1. giblje po elipsi
- 2. giblje hitreje
- 3. kub sorazmeren s kvadratom



- krater na Luni ter na Marsu
- Asteroid(1134 Kepler)
- Supernova SN 1604
- Johannes Kepler University Linz v Avstriji
- Johannes Kepler Gymnasium v Pragi

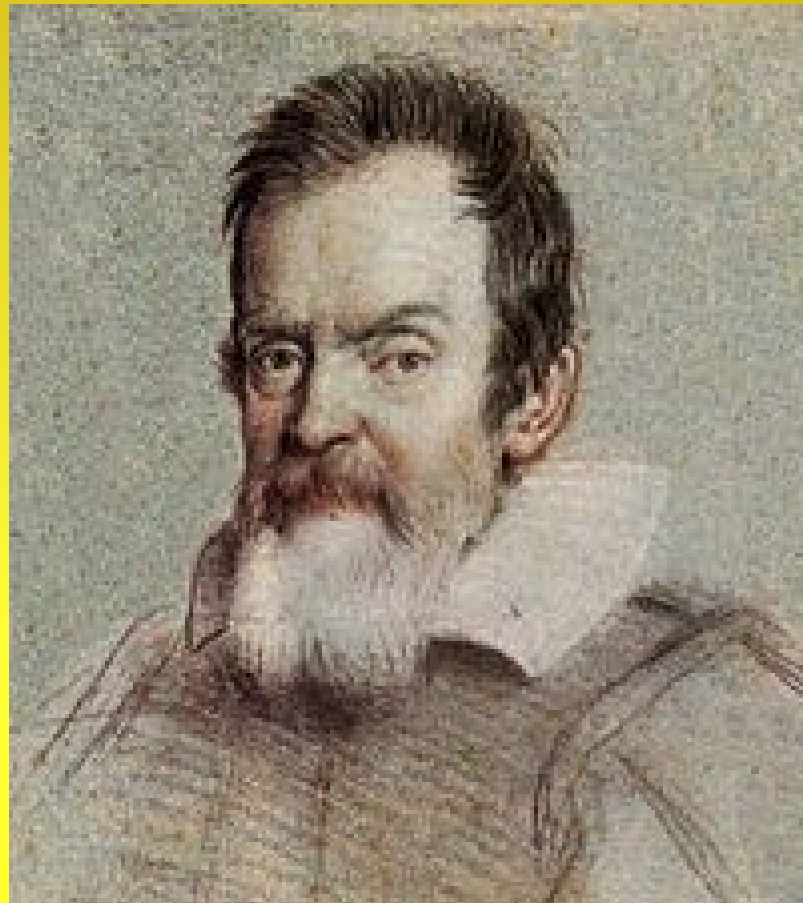


GALILEO GALILEI

15. februar 1564

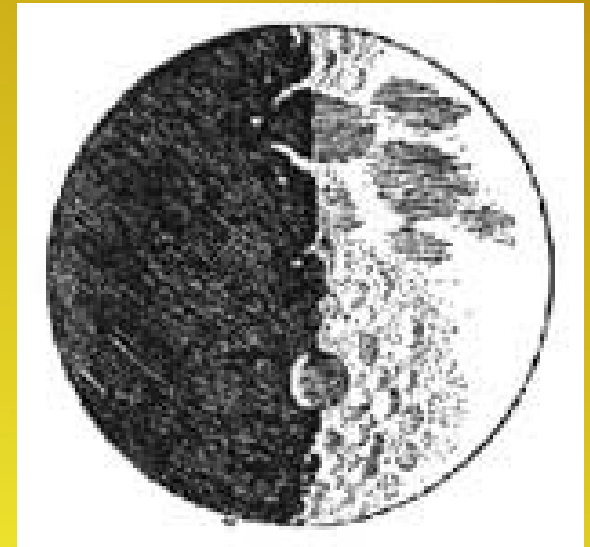
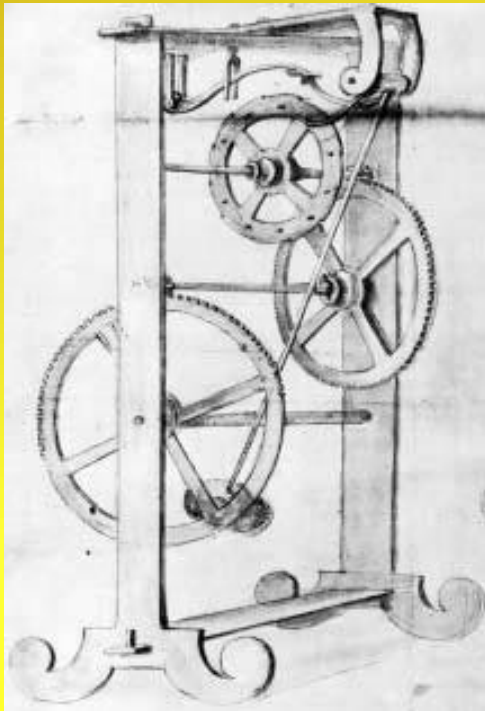
8. Januar 1642

- astronom
- fizik
- matematik
- filozof



IZUMI IN ODKRITJA

- hidrostatična tehtnica
- Galilejev daljnogled (slike Lune)
- 4 najsvetlejše Jupitrove lune



ZAKONI

- Galilejev zakon-zakon o vztrajnosti
- prostega pada
- nihala
- meta



VIRI

[-http://www.nocraziskovalcev.si/galileo-galilei](http://www.nocraziskovalcev.si/galileo-galilei)

[-http://sl.wikipedia.org/wiki/Johannes_Kepler](http://sl.wikipedia.org/wiki/Johannes_Kepler)

[-http://sl.wikipedia.org/wiki/Galileo_Galilei](http://sl.wikipedia.org/wiki/Galileo_Galilei)

[-http://www.kvarkadabra.net/article.php/Galileo](http://www.kvarkadabra.net/article.php/Galileo)

Galilej

HVALA ZA

POZORNOST

!!