
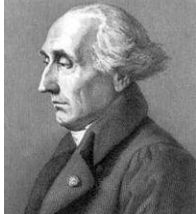
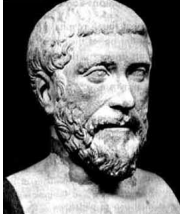
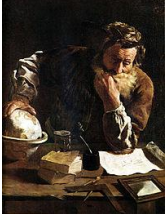
















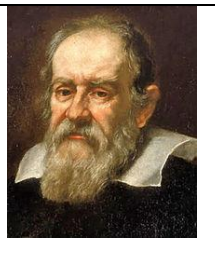
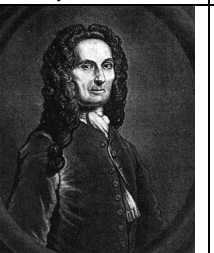
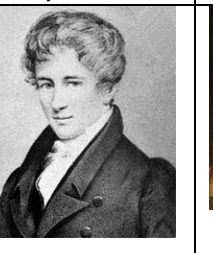




Leonhard Paul Euler 1707 - 1783	Joseph-Louis de Lagrange 1736-1813	Pitagora 570 pr. n. št. - 495 pr. n. št.	Arhimed 287 pr. n. št. - 212 pr. n. št.	Pierre de Fermat 1601-1665
				
-28/-28	-28/-28	-28/-28	-28/-28	-28/-28
BT 19/3	BT 19/15	BT 19/24	BT 19/30	BT 19/22






Fibonacci Leonardo c.1170-c.1250	Tartaglia Niccolo 1499 ali 1500 - 1557	Girolamo (Geronimo) Cardano 1501 - 1576	Carl Friedrich Gauss 1777 - 1855	Rene Descartes 1596-1650
				
-28/-28	-28/-28	-28/-28	-28/-28	-28/-28
BT 19/15	BT 19/13	BT 19/16	BT 19/9	BT 19/7






Gottfried Leibniz 1646-1716	Alan Turing 1912-1954	John von Neumann 1903-1957	Bolzano Bernard 1781 - 1848	Cantor Georg 1845 - 1918
				
-28/-28	-28/-28	-28/-28	-28/-28	-28/-28
BT 19/13	BT 19/15	BT 19/12	BT 19/14	BT 19/17


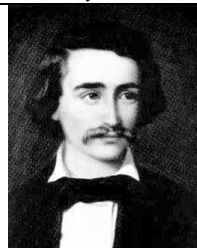

Briggs Henry (1561 - 1631)	Desargues Girard (1591 - 1661)	Fourier Joseph (1768 - 1830)	Fresnel Augustin (1788 - 1827)	Taylor Brook (1685 - 1731)
				
-28/-28	-28/-28	-28/-28	-28/-28	-28/-28
BT 19/7	BT 19/2	BT 19/6	BT 19/22	BT 19/17

Galileo Galilei (1564 - 1642)	Abraham de Moivre (1667 - 1754)	Abel Niels Henrik (1802 - 1829)	Bernoulli Jakob (1654 - 1705)	Bernoulli Daniel (1700 - 1782)
				
-28/-28	-28/-28	-28/-28	-28/-28	-28/-28
BT 19/24	BT 19/1	BT 19/7	BT 19/27	BT 19/2

Bessel Friderich Wilhelm 1784 - 1846	Blaise Pascal 1623-1662	Jurij Vega 1754-1802	Isaac Newton 1643-1727	Joffe Stefan 1835 -1893
				
-28/-28	-28/-28	-28/-28	-28/-28	-28/-28
BT 19/20	BT 19/31	BT 19/29	BT 19/32	BT 19/1

Ivan Štalec 1910-1994	William Sealy Gosset 1876-1937	Augustin Louis Cauchy 1789-1857	William George Horner 1786-1837	Tales 624 - 546 pr.n.št.
				
-28/-28	-28/-28	-28/-28	-28/-28	-28/-28
BT 19/2	BT 19/24	BT 19/14	BT 19/6	BT 19/30

Georg Friedrich Bernhard Riemann 1826-1866	William Rowan Hamilton (1805 - 1865)	Laplace Pierre- Simon (1749 - 1827)	Guillaume François Antoine, markiz de l'Hôpital (1661 - 1704)	Peano Giuseppe (1858 - 1932)
				
-28/-28	-28/-28	-28/-28	-28/-28	-28/-28
BT 19/1	BT 19/15	BT 19/30	BT 19/13	BT 19/20

François Viète (1540 - 1603)	Julius Wilhelm Richard Dedekind (1831 - 1916)	Gotthold Eisenstein 1823-1852		
				
-28/-28	-28/-28	-28/-28		
BT 19/1	BT 19/24	BT 19/3		

BT kon an 16.1.2012, AS. Gorenc

Opomba: OGBP, ko je izvrzen BT je vedno 33. Zdravilen vpliv nazaj, na 0ive BIOSisteme je le takrat, ko dose0e BIO vzorec BT status 21. ¥kodljiv vpliv na vse BIOSisteme je vedno takrat, ko je status BIOSistemov -28/-28. To pomeni smrt v BETA smrtnem 0arku in nastanek BIOparazitov. To pomeni bistveno hitrejši nastanek vseh bolezni telesa in psihe, minimalna produktivnost (4%), negativen duhovni razvoj in nastanek vseh problemov nazega asa.