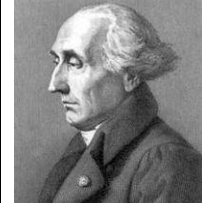
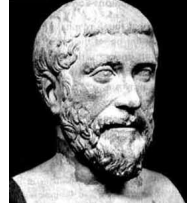
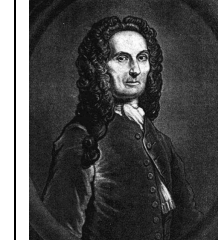


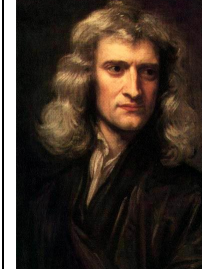
Leonhard Paul Euler 1707 - 1783	Joseph-Louis de Lagrange 1736-1813	Pitagora 570 pr. n. št. - 495 pr. n. št.	Arhimed 287 pr. n. št. - 212 pr. n. št.	Pierre de Fermat 1601-1665
				
-28/-28	-28/-28	-28/-28	-28/-28	-28/-28
BT 19/3	BT 19/15	BT 19/24	BT 19/30	BT 19/22

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 19/113	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	Joflef 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 1924	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 doseže BIO vzorec BT status 21. Če 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.