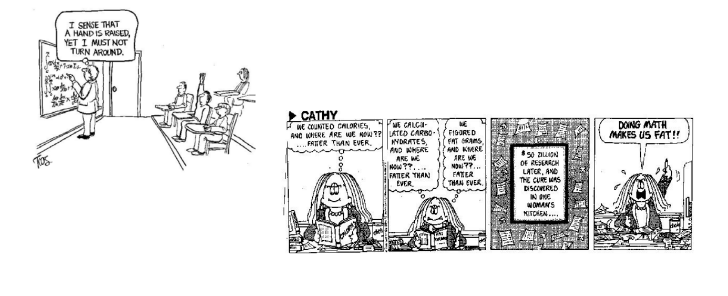
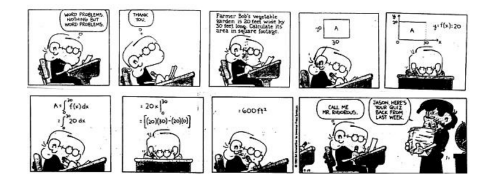


Rudi Mathematici

 x^{4} -8196 x^{3} +25188446 x^{2} -34402062516x+17618342436585=0







January

11M(1803) Guglielmo LIBRI Carucci dalla Sommaja (1878) Agner Krarup ERLANG (1894) Satyendranath BOSE (1912) Boris GNEDENKO2T(1822) Rudolf Julius Emmanuel CLAUSIUS (1905) Lev Genrichovich SHNIRELMAN (1938) Anatoly SAMOILENKO3W(1917) Yuri Alexeievich MITROPOLSHY4T(1643) Isaac NEWTON5F(1838) Marie Ennemond Camille JORDAN (1871) Federigo ENRIQUES (1871) Gino FANO6S(1871) Gino FANO7S(1871) Felix Edouard Tratin Emile BOREL (1907) Raymond Edward Alar Christopher PAL28M(1888) Richard COURANT	18th USAMO – 1989 For each positive integer <i>n</i> , let $S_n = \sum_{i=1}^n \frac{1}{i};$ $T_n = \sum_{i=1}^n S_i;$ $U_n = \sum_{i=1}^n \frac{T_i}{i+1},$
 (1894) Satyendranath BOSE (1912) Boris GNEDENKO 2 T (1822) Rudolf Julius Emmanuel CLAUSIUS (1905) Lev Genrichovich SHNIRELMAN (1938) Anatoly SAMOILENKO 3 W (1917) Yuri Alexeievich MITROPOLSHY 4 T (1643) Isaac NEWTON 5 F (1838) Marie Ennemond Camille JORDAN (1871) Federigo ENRIQUES (1871) Gino FANO 6 S (1807) Jozeph Mitza PETZVAL- (1841) Rudolf STURM (1871) Felix Edouard Textin Emile BOREL (1907) Raymond Edward Alan-Christopher PAL 	$S_n = \sum_{i=1}^n \frac{1}{i};$
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 2 1 (1905) Lev Genrichovich SHNIRELMAN (1938) Anatoly SAMOILENKO 3 W (1917) Yuri Alexeievich MITROPOLSHY 4 T (1643) Isaac NEWTON 5 F (1838) Marie Ennemond Camille JORDAN (1871) Federigo ENRIQUES (1871) Gino FANO 6 S (1807) Jozeph Mitza PETZVAL-(1841) Rudolf STURM (1871) Felix Edouard Textin Emile BOREL (1907) Raymond Edward Alan Christopher PAL 	
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 4 T (1643) Isaac NEWTON 5 F (1838) Marie Ennemond Camille JORDAN (1871) Federigo ENRIQUES (1871) Gino FANO 6 S (1807) Jozeph Mitza PETZVAL- (1841) Rudolf STURM 7 S (1871) Felix Edouard Testin Emile BOREL (1907) Raymond Edward Alan Christopher PAL 	
 5 F (1838) Marie Ennemond Camille JORDAN (1871) Federigo ENRIQUES (1871) Gino FANO 6 S (1807) Jozeph Mitza PETZVAL (1841) Rudolf STURM 7 S (1871) Felix Edouard Section Emile BOREL (1907) Raymond Edward Alan Christopher PAL 	$T_n = \sum_{i=1}^n S_i;$ $U_n = \sum_{i=1}^n \frac{T_i}{i+1},$
 6 S (1871) Federigo ENRIQUES (1871) Gino FANO 6 S (1807) Jozeph Mitza PETZVAL-(1841) Rudolf STURM 7 S (1871) Felix Edouard Justin Emile BOREL (1907) Raymond Edward Alan Christopher PAL 	$U_n = \sum_{i=1}^n \frac{T_i}{i+1}$
6 S (1871) Federigo ENRIQUES (1871) Gino FANO 6 S (1807) Jozeph Mitza PETZVAL- (1841) Rudolf STURM 7 S (1871) Felix Edouard Sectin Emile BOREL (1907) Raymond Edward Alan Christopher PAL	$U_{n} = \sum_{i=1}^{n} \frac{T_{i}}{i+1}$
 6 S (1807) Jozeph Mitza PETZVAL- (1841) Rudolf STURM 7 S (1871) Felix Edouard Section Emile BOREL (1907) Raymond Edward Alan Christopher PALL 	$U_n = \sum_{i=1}^n \frac{I_i}{i+1}$
7 S (1841) Rudolf STURM (1871) Felix Edouard Justin Emile BOREL (1907) Raymond Edward Alan Christopher PAL	
(1907) Raymond Edward Alan Christopher PAL	
	EY find, with proof, integers
	0 < a, b, c, d < 1000000 such that
(1924) Paul Moritz COHN (1942) Stephen William HAWKING	
9 T (1864) Vladimir Adreievich STELKOV	$T_{1988} = aS_{1989} - b$ and
10 W (1875) Issai SCHUR	$U_{1988} = cS_{1989} - d$
(1905) Ruth MOUFANG	1988 1989
11 T (1545) Guidobaldo DEL MONTE (1707) Vincenzo RICCATI	The Wonderful World of Statistics
(1734) Achille Pierre Dionis DU SEJOUR	• The Japanese eat very little fat and
12 F (1906) Kurt August HIRSCH	suffer fewer heart attacks than the British or the Americans.
13 S (1864) Wilhelm Karl Werner Otto Fritz Franz W (1876) Luther Pfahler EISENHART	TEN The French eat a lot of fat and also
(1876) Erhard SCHMIDT	suffer fewer heart attacks than the
14 S (1902) Alfred TARSKI	British or the Americans.
3 15 M (1704) Johann CASTILLON	• The Japanese drink very little red wine and suffer fewer heart attacks
(1717) Mattew STEWART (1850) Sofia Vasihevna KOVALEVSKAJA	than the British or the Americans.
16 T (1801) Thomas KLAUSEN	• The Italians drink excessive amounts
17 W (1847) Nikolay Egorovich ZUKOWSKY	of red wine and also suffer fewer heart
18 T (1858) Gabriel KOENIGS (1856) Luigi BIANCHI	attacks than the British or the Americans.
(1880) Paul EHRENFEST	Conclusion: Eat and drink whatever you like.
19 F (1813) Rudolf Friedrich Alfred CLEBSCH (1879) Guido FUBINI	It's speaking English that kills you.
(1908) Aleksandr Gennadievich KUROS	Not exactly an Horoscope
20 S (1775) Andre` Marie AMPERE	The Sun enters the House of Capricorn on
(1895) Gabor SZEGO (1904) Renato CACCIOPPOLI	the 21st; people born in this period insist to prove statistically that astrologists haven't got
21 S (1846) Pieter Hendrik SCHOUTE	a clue.
(1915) Yuri Vladimirovich LINNIK 4 22 M (1592) Pierre GASSENDI	"The proof of the Hilbert Basis Theorem is not
(1908) Lev Davidovich LANDAU	mathematics; it is theology."
23 T (1840) Ernst ABBE (1862) David HILBERT	Camille JORDAN "Mathematics is a game played according to
24 W (1891) Abram Samoilovitch BESICOVITCH	certain simple rules with meaningless marks
(1914) Vladimir Petrovich POTAPOV	on paper."
25 T (1627) Robert BOYLE (1736) Joseph-Louis LAGRANGE	David HILBERT
(1843) Karl Herman Amandus SCHWARTZ	"A mathematician's reputation rests on the number of bad proofs he has given"
26 F (1799) Benoit Paul Emile CLAPEYRON	Abram BESICOVITCH
27 S (1832) Charles Lutwidge DODGSON	
28 S (1701) Charles Marie de LA CONDAMINE (1892) Carlo Emilio PONEEPPONI	
5 29 M (1892) Carlo Emilio BONFERRONI	
(1888) Sidney CHAPMAN	
30 T (1619) Michelangelo RICCI	
31 W (1715) Giovanni Francesco FAGNANO dei Tosch (1841) Samuel LOYD	ni
(1841) Samuel LOTD (1896) Sofia Alexandrovna JANOWSKAJA	

February

5	1	Т	(1900) John Charles BURKILL	18 th USAMO – 1989
	2	\mathbf{F}	(1522) Lodovico FERRARI	The 20 members of a local tennis club have
	3	\mathbf{S}	(1893) Gaston Maurice JULIA	
	4	S	(1905) Eric Cristopher ZEEMAN	scheduled exactly 14 two-person games among themselves, with each member playing
6	5	Μ	(1757) Jean Marie Constant DUHAMEL	in at least one game. Prove that within this
	6	Т	(1612) Antoine ARNAULD (1695) Nicolaus (II) BERNOULLI	schedule there must be a set of 6 games with
	7	W	(1877) Godfried Harold HARDY	12 distinct players.
		m	(1883) Eric Temple BELL (1700) Daniel BERNOULLI	The Wonderful World of Statistics
	8	Т	(1875) Francis Ysidro EDGEWORTH	Anytime you have a 50-50 chance of getting
	9	F	(1775) Farkas Wolfgang BOLYAI (1907) Harod Scott Mur Donald COXETER	something right, there's a 90% probability
	10	S	(1747) Aida YASUAKI	you'll get it wrong.
	11	S	(1800) William Henry Fox TALBOT	Not exactlly an Horoscope The Sun enters the House of Aquarius on the
			(1839) Josiah Willard GIBBS (1915) Richard Wesley HAMMING	16th; people born in this period are convinced
7	12	Μ	(1914) Hanna CAEMMERER NEUMANN	that astrologists persecute them only.
	12	T	(1805) Johann Peter Gustav Lejeune DIRICHLET	"Common sense is not really so common" Antoine ARNAUD
	14	W	(1468) Johann WERNER	"Archimedes will be remembered when
	11		(1849) Hermann HANKEL	Aeschylus is forgotten, because languages die
	15	Т	(1896) Edward Artur MILNE (1564) Galileo GALILEI	and mathematical ideas do not. "Immortality"
	10		(1861) Alfred North WHITEHEAD	may be a silly word, but probably a mathematician has the best chance of whatever
	16	F	(1946) Douglas HOFSTADTER (1822) Francis GALTON	it may mean."
	10	r	(1853) Georgorio RICCI-CURBASTRO	Godfried HARDY
	17	s	(1903) Beniamino SEGRE (1890) Sir Ronald Aymler FISHER	"it would be better for the true physics if there were no mathematicians on earth"
	17	and the	(1891) Adolf Abraham Halevi FRAENKEL	Daniel BERNOULLI
	18	S	(1404) Leon Battista ALBERTI	"Epur si muove" Galileo GALILEI
8	19	M	(1473) Nicolaus COPERNICUS	"Euler calculated without effort, just as men
	20	Ţ	(1844) Ludwig BOLTZMANN	breathe, as eagles sustain themselves in the air"
	21	W	(1591) Girard DESARGUES (1915) Evgenni Michailovitch LIFSHITZ	Dominique ARAGO One of the principle objects of research in my
	22	Т	(1903) Frank Plumpton RAMSEY	department of knowledge is to find the point of
	23	F	(1583) Jean-Baptiste MORIN	view from which the subject appears in the
		\mathbf{A}	(1951) Shigefumi MORI	greatest simplicity. Willard GIBBS
	24	S	(1871) Felix BERNSTEIN	Whenever you can, count.
	25	S	(1827) Henry WATSON	Francis GALTON
9	26	M	(1786) Dominique Francois Jean ARAGO	
	27	Т	(1881) Luitzen Egbertus Jan BROUWER	
	28	W	(1735) Alexandre Theophile VANDERMONDE	
			(1860) Herman HOLLERITH	
			YN NIA	

Rudi Mathematici

March

		m		٦	<u>_</u>
9	1	Т	(1611) John PELL	_	18 th USAMO – 1989
	2	F	(1836) Julius WEINGARTEN	_	Let $P(z) = z^n + c_1 z^{n-1} + \ldots + c_n$ be a
	3	\mathbf{S}	(1838) George William HILL (1845) Georg CANTOR		
	4	\mathbf{S}	(1822) Jules Antoine LISSAJUS		polynomial in the complex variable Z , with
10	5	Μ	(1512) Gerardus MERCATOR		real coefficients C_k . Suppose that
			(1759) Benjamin GOMPERTZ (1817) Angelo GENOCCHI		P(i) < 1.
	6	Т	(1866) Ettore BORTOLOTTI		
	7	W	(1792) William HERSCHEL		Prove that there exist real numbers a and b
	Q	Т	(1824) Delfino CODAZZI (1851) George CHRYSTAL		-such that $P(a+bi)=0$ and
	8 _9	т F	(1818) Ferdinand JOACHIMSTHAL		$\left(a^2 + b^2 + 1\right)^2 < 4b^2 + 1.$
		-	(1900) Howard Hathaway AKEN	1	$(a + b^2 + 1) < 4b + 1$
	10	S	(1864) William Fogg OSGOOD		The Wonderful World of Statistics
	11	S	(1811) Urbain Jean Joseph LE VERRIER (1853) Salvatore PINCHERLE		The latest survey shows that 3 out of 4 people
11	12	Μ	(1685) George BERKELEY		make up 75% of the world's population.
			(1824) Gustav Robert KIRKHHOFF (1859) Ernesto CESARO		Not exactlly an Horoscope
	13	Т	(1861) Jules Joseph DRACH		The Sun enters the House of Pisces on the
		1 1 A	(1957) Rudy D'ALEMBERT		12th; people born in this period let the astrologists talk for three hours and then
	14	W	(1864) Jozef KURSCHAK (1879) Albert EINSTEIN	10	interrupt with "Sorry? I got distracted".
	15	T	(1860) Walter Frank Raphael WELDON		"And what are these fluxions? The velocities of
	16	F	(1868) Grace CHISOLM YOUNG (1750) Caroline HERSCHEL	1000	evanescent increments? They are neither finite
	10	TT.	(1789) Georg Simon OHM		quantities, nor quantities infinitely small, nor yet nothing. May we not call them ghosts of
	17	s	(1846) Magnus Gosta MITTAG-LEFFLER (1876) Ernest Benjamin ESCLANGON		departed quantities?"
		100	(1897) Charles FOX		George BERKELEY
	18	S	(1640) Philippe de LA HIRE (1690) Christian GOLDBACH	k	"Common sense is nothing more than a deposit of prejudices laid down in the mind before you
			(1796) Jacob STEINER		reach eighteen."
12	19	М	(1862) Adolf KNESER (1910) Jacob WOLFOWITZ	N	Albert EINSTEIN
	20	Т	(1840) Franz MERTENS		"We [he and Halmos] share a philosophy about tinear algebra: we think basis-free, we write
		1	(1884) Philip FRANCK (1938) Sergi Petrovich NOVIKOV		basis-free, but when the chips are down we
	21	W	(1768) Jean Baptiste Joseph FOURIER		close the office door and compute with matrices
			(1884) George David BIRKHOFF	-	like fury." Irving KAPLANSKY
	22	T F	(1917) Irving KAPLANSKY (1754) Georg Freiherr von VEGA		"A Mathematician is a machine for turning
	23	г	(1882) Emmy Amalie NOETHER	1	coffee into theorems." Paul ERDOS
	24	a	(1897) John Lighton SYNGE (1809) Joseph LIOUVILLE	1	"What we know is not much. What we do not
	24	S	(1948) Sun-Yung (Alice) CHANG		know is immense.
	25	S	(1538) Christopher CLAUSIUS		Pierre Simon de LAPLACE
13	26	Μ	(1848) Konstantin ADREEV (1913) Paul ERDOS	-	
	27	Т	(1913) Fail ERDOS (1857) Karl PEARSON		
	28	W	(1749) Pierre Simon de LAPLACE	-	
	20 29	Т	(1825) Francesco FAA` DI BRUNO		
	-0	1	(1873) Tullio LEVI-CIVITA (1896) Wilhelm ACKERMAN		
	30	F	(1896) Wilneim ACKERMAN (1892) Stefan BANACH		
	31	S	(1592) Stellar Director (1596) Rene` DESCARTES		
L	91	5			

April

13	1	\mathbf{S}	(1640) Georg MOHR (1776) Marie-Sophie GERMAIN	18 th USAMO – 1989
14	2	М	(1895) Alexander Craig AITKEN (1934) Paul Joseph COHEN	Let ABC be an acute-angled triangle whose
14		T	(1835) John Howard Van AMRINGE	side lengths satisfy the inequalitie
	3	1	(1892) Hans RADEMACHER	AB < BC < AC . If point I is the center
			(1900) Albert Edward INGHAM (1909) Stanislaw Marcin ULAM	of the inscribed circle circle of triangle ABC
			(1909) Stanisław Marcin OLAM (1971) Alice RIDDLE	and point O is the center of th
	4	W	(1809) Benjamin PEIRCE	
			(1842) Francois Edouard Anatole LUCAS (1949) Shing-Tung YAU	circumscribed circle, prove that line IC
	5	Т	(1588) Thomas HOBBES	intersects segments AB and BC .
	0		(1607) Honore` FABRI	The Wonderful World of Statistics
			(1622) Vincenzo VIVIANI (1869) Sergi Alexeievich CLAPLYCIN	A couple of months in the laboratory ca
	6	F		frequently save a couple of hours in th
	7	S	(1768) Francais Joseph FRANCAIS	library.
		· · · · · ·		Not exactlly an Horoscope
1.5	8	S	(1903) Marshall Harvey STONE (1791) George PEACOCK	The Sun enters the House of Aries on th
15	9	Μ	(1816) Charles Eugene DELAUNAY	18th; people born under this sign try all th
		87	(1919) John Presper HECKERT	time to convince the astrologists they an
	10	T	(1857) Henry Ernest DUDENEY	wrong, but, unlike Capricorns, it normall
	11	W	(1953) Andrew John WILES	ends up badly.
	12	T	(1794) Germinal Pierre DANDELIN	I will stop here.
			(1852) Carl Louis Ferdinand Von LINDEMANN (1903) Jan TINBERGEN	Andrew WILE "The notion of a set is too vague for th
	13	F	(1728) Paolo FRISI	continuum hypothesis to have a positive of
		5 B	(1813) Duncan Farquharson GREGORY	negative answer."
		a	(1879) Francesco SEVERI	Paul Joseph COHE
	14	P	(1629) Christiaan HUYGENS (1452) Leonardo da VINCI	"Knowing what is big and what is small
	15	S	(1432) Leonardo da VINCI (1548) Pietro Antonio CATALDI	more important than being able to solu partial differential equations"
		S	(1707) Leonhard EULER	Stanislaw Marcin ULAN
16	16	M	(1809) Herman Gunther GRASSMANN (1682) John HADLEY	"You treat world history as a mathematicia
16	10	IVI	(1823) Ferdinand Gotthold Max EISENSTEIN	does mathematics, in which nothing but law
	17	T	(1798) Etienne BOBILLIER	and formulae exist, no reality, no good an evil, no time, no yesterday, no tomorrow
	10	w	(1853) Arthur Moritz SCHONFLIES (1907) Lars Valerian AHLFORS	nothing but an eternal shallow, mathematice
	18	vv	(1918) Hsien Chung WANG	present."
			(1949) Charles Luois FEFFERMAN	Otto Ludwig HESS
	19	Т	(1880) Evgeny Evgenievich SLUTSKY (1883) Richard VIN MISES	"An important scientific innovation rarel makes its way by gradually winning over an
			(1901) Kiyoshi OKA	converting its opponents: it rarely happen
	20		(1905) Charles EHRESMANN	that Saul becomes Paul. What does happen
	20		(1839) Francesco SIACCI	that its opponents gradually die out, and the
	21	S	(1652) Michel ROLLE (1774) Jean Baptiste BIOT	the growing generation is familiarised wit
			(1875) Teiji TAKAGI	the ideas from the beginning" Max Karl Ernst Ludwig PLANC
	22	S	(1811) Otto Ludwig HESSE	"Everyone knows what a curve is, until he had
17	23	M	(1887) Harald August BOHR (1858) Max Karl Ernst Ludwig PLANCK	studied enough mathematics to becom
17	$\frac{23}{24}$	T	(1863) Giovanni VAILATI	confused through the countless number of
			(1863) Felix Christian KLEIN	possible exceptions."
	25	W	(1849) Feitx Unristian KLEIN (1900) Wolfgang PAULI	Felix KLEI "The fact that the author thinks slowly is n
			(1903) Andrei Nicolayevich KOLMOGOROV	serious, but the fact that he publishes fast
	26	Т	(1889) Ludwig Josef Johan WITTENGSTEIN	than he thinks is inexcusable."
	27	\mathbf{F}	(1755) Marc-Antoine PARSEVAL des Chenes	Wolfgang PAUI
	28	\mathbf{S}	(1906) Kurt GODEL	
	29	\mathbf{S}	(1854) Jules Henri POINCARE`	
18	30	M	(1777) Johann Carl Friedrich GAUSS	
10		T1T	(1916) Claude Elwood SHANNON	

May

	18	1	Т	(1825) Johann Jacob BALMER
		2	W	(1860) D'Arcy Wentworth THOMPSON (1905) Kazimierz ZARANKIEWITZ
		3	Т	(1842) Otto STOLZ
		4	Б	(1860) Vito VOLTERRA
		4	F	(1845) William Kingdon CLIFFORD (1833) Lazarus Emmanuel FUCHS
		5	\mathbf{S}	(1897) Francesco Giacomo TRICOMI
		6	\mathbf{S}	(1872) Willem DE SITTER (1906) Andre` VEIL
	19	7	М	(1906) Ahdre VEIL (1926) Alexis Claude CLAIRAUT
	15	1	IVI	(1854) Giuseppe VERONESE
				(1881) Ebenezer CUNNINGHAM (1896) Pavel Sergieteyich ALEXANDROV
		8	Т	(1859) Johan Ludwig William Valdemar JENSEN
		9	W	(1746) Gaspard MONGE
		10	Т	(1876) Gilbert Ames BLISS (1788) Augustin Jean FRESNEL
		10	1.	(1847) William Karl Joseph KHLLING
			-	(1958) Piotr Rizierovich SILVERBRAHMS
		11	F	(1918) Richard Phillips FEYNMAN
		12	S	(1845) Pierre Rene`Jean Baptiste Henry BROCARD (1902) Frank YATES
		13	S	(1750) Lorenzo MASCHERONI
	20	14	Μ	(1832) Rudolf Otto Sigismund LIPSCHITZ (1863) John Charles FIELDS
		15	Т	(1939) Brian HARTLEY
		16	W	(1718) Maria Gaetana AGNESI
		- 3		(1821) Pafnuti Lvovi CHEBYSHEV
		17	Т	(1940) Alan KAY
		18	F	(1850) Oliver HEAVISIDE (1892) Bertrand Arthur William RUSSELL
		19	S	(1919) Georgii Dimitirievich SUVOROV
		20	S	(1861) Henry Seely WHITE
	21	21	Μ	(1471) Albrecht DURER (1792) Gustave Gaspard de CORIOLIS
		22	T	(1865) Alfred Cardew DIXON
		23	W	(1914) Lipa BERS
		24	Т	(1544) William GILBERT
1		25	F	(1838) Karl Mikailovich PETERSON
		26	S	(1667) Abraham DE MOIVRE
(27	S	(1896) Yuri Dimitrievich SOKOLOV (1862) John Edward CAMPBELL
	22	28	M	(1676) Jacopo Francesco RICCATI
		29	Т	(1710) Johann (II) BERNOULLI (1882) Harry BATEMAN
		30	W	(1814) Eugene Charles CATALAN
		31	T	(1926) John KEMENY
		01	Ľ	
				'95 Nor

$n \sin n$ is $\cot 1$ (angles in degrees) The Wonderful World of Statistics How many statisticians does it take to change a light bulb? One (plus or minus three) Not exactlly an Horoscope The Sun enters the House of Taurus on the 15th; people born in this period are convinced that, logically, sooner or later the astrologists will understand, that they have no clue. "Nature is not embarrassed by difficulties of analysis." Augustin Jean FRESNEL "Now one may ask, "What is mathematics doing in a physics lecture?" We have several possible excuses: first, of course, mathematics is an important tool, but that would only excuse us for giving the formula in two minutes. On the other hand, in theoretical physics we discover that all our laws can be written in mathematical form; and that this has a certain simplicity and beauty about it. But the real reason is that the subject is enjoyable, and although we humans cut nature up in different ways, and we have different courses in different departments, such compartmentalization is really artificial, and we should take our intellectual pleasures where

Prove that the average of the numbers

25th USAMO – 1996

we should take our intellectual pleasures where we find them." Richard Phillips FEYNMAN "To isolate mathematics from the practical demands of the sciences is to invite the sterility

of a cow shut away from the bulls. " Pafnuti Lvovi CHEBYSHEV "Mathematics is veri much like poetry. What makes a great poem is tat there is a great amount of thought expressed in very few words. in this sense, formulas like eⁿ+1=0 are poems.

Lipa BERS

June

				-	
22	1	\mathbf{F}	(1796) Sadi Leonard Nicolas CARNOT	1	25 th USAMO – 1996
			(1851) Edward Bailey ELLIOTT (1899) Edward Charles TITCHMARSH	1	
	2	\mathbf{S}	(1895) Tibor RADO`		For any nonempty set S of real numbers, let
	3	$\tilde{\mathbf{S}}$	(1659) David GREGORY		$\sigma(s)$ denote the sum of the elements of S .
23	4	M	(1809) John Henry PRATT		Given a set A of n positive integers,
_0	5	Т	(1814) Pierre LAurent WANTZEL		consider the collection of all distinct sums
	-	-	(1819) John Couch ADAMS (1436) Johann Muller REGIOMONTANUS		$\sigma(S)$ as S ranges over the nonempty
	6	W	(1450) Johann Muller KEGIOMONTANOS (1857) Aleksandr Michailovitch LYAPUNOV		subsets of A . Prove that this collection of
	_		(1906) Max ZORN	-	subsets of n , frove that this conection of sums can be partitioned into n classes so
	7	Т	(1863) Edward Burr VAN VLECK	E.	that in each class, the ratio of the largest sum
	8	F	(1625) Giovanni Domenico CASSINI (1858) Charlotte Angas SCOTT	1	to the smallest sum does not exceed 2 .
			(1860) Alicia Boole STOTT	1	The Wonderful World of Statistics
	9	S	(1885) John Edensor LITTLEWOOD		A statistician is an accountant without the
	10	S	(940) Mohammad ABU`L WAFA Al-Buzjani (1887) Vladimir Ivanovich SMIRNOV		charisma.
24	11	Μ	(1937) David Bryant MUMFORD	1	Not exactlly an Horoscope
	12	Т	(1888) Zygmunt JANYSZEWSKI		The Sun enters the House of Gemini on the
	13	W	(1831) James Clerk MAXWELL		21st; people born under this sign tend to ask the astrologists who was born first, the tramp
			(1876) William Sealey GOSSET (Student) (1928) John Forbes NASH	1	or the gentleman.
	14	Т	(1736) Charles Augustin de COULOMB		Do not imagine that mathematics is hard and
		-	(1856) Andrei Andreyevich MABKOV (1903) Alonzo CHURCH	-	crabbed, and repulsive to common sense. It is merely the etherialization of common sense.
	15	F	(1640) Bernard LAMY		William THOMSON (Lord Kelvin)
		ā	(1894) Nikolai Gregorievich CHEBOTARYOV		The mathematical education of the young physicist
	16	S	(1915) John Wilder TUKEY		[Albert Einstein] was not very solid, which I am in a good position to evaluate since he obtained it from
07	17	S	(1898) Maurits Cornelius ESCHER (1858) Andrew Russell FORSYTH		me in Zurich some time ago.
25	18	M	(1884) Charles Ernest WEATHERBURN	A	Hermann MINKOWSY "It can be of no practical use to know that π is
	19	T	(1623) Blaise PASCAL (1902) Wallace John ECKERT		irrational, but if we can know, it surely would
	20	w	(1502) Wallace John ECKERT	1	be intolerable not to know".
	21	Ť	(1781) Simeon Denis POISSON		Edward Charles TICHMARSH "What I give form to in daylight is only one per
			(1828) Giuseppe BRUNO (1823) Mario PIERI		cent of what I have seen in darkness"
	22	F	(1864) Hermann MINKOWSKY		Maurits Cornelius ESCHER
			(1910) Konrad ZUSE		"The more I see of men, the better I like my dog"
	23	S	(1912) Alan Mathison TURING		Blaise PASCAL
00	24	S	(1880) Oswald VEBLEN	1	"Science is a differential equation. Religion is
26	25	M	(1908) William Van Orman QUINE (1824) William THOMSON, Lord Kelvin	1	a boundary condition" Alan Mathison TURING
	26	T .	(1824) William THOMSON, Lord Kelvin (1918) Yudell Leo LUKE		"In my opinion, a mathematician, in so far as
	27	W	(1806) Augustus DE MORGAN		he is a mathematician, need not preoccupy
	28	Т	(1875) Henri Leon LEBESGUE		himself with philosophy an opinion, moreover, which has been expressed by many
	29	F	(1888) Aleksandr Aleksandrovich FRIEDMANN		philosophers."
	30	S	(1791) Felix SAVART		Henri LEBESGUE
			AC NIS	T	

July

26	1	S	(1643) Gottfried Wilhelm von LEIBNIZ (1788) Jean Victor PONCELET	25 th USAMO – 1996
27	2	Μ	(1820) William John Racquorn RANKINE (1852) William BURNSIDE	Let ABC be a triangle. prove that there is s
	3	Т	(1807) Ernest Jean Philippe Fauque de JONQUIERE (1897) Jesse DOUGLAS	line ℓ (in the plane of the triangle ABC)
	4	W	(1906) Daniel Edwin RUTHERFORD	such that the intersection of the interior of the triangle ABC and the interior of its
	5	Т	(1917) Michail Samuilovich LIVSIC (1936) James MIRRLEES	reflection $A'B'C'$ in ℓ has area more than
	6	F	(1849) Alfred Bray KEMPE	2/3 the area of the triangle ABC .
	7	S	(1816) Johann Rudolf WOLF (1906) William FELLER	
			(1922) Vladimir Aleksandrovich MARCHENKO	The Wonderful World of Statistics Theory and practice are the same in theory. In
	8	S	(1760) Christian KRAMP	practice they are different
28	9 10	M T	(1845) George Howard DARWIN - (1862) Roger COTES	Not exactlly an Horoscope
			(1868) Oliver Dimon KELLOGG (1857) Sir Joseph LARMOR	The Sun enters the house of Cancer on the
	11	W	(1890) Giacomo ALBANESE	20th; people born in this period let the astrologists talk for three hours, then reply
	12	Т	(1875) Ernest Sigismund FISCHER (1895) Richard BUCKMINSTER FULLER	"No", and leave them to pay the bill.
	13	F	(1527) John DEE (1741) Karl Friedrich HINDENBURG	"When working on a problem, I never think about beauty; I think only of how to solve the
	14	S		problem. But when I have finished, if the
	15	S	(1865) Wilhelm WIRTINGER (1906) Adolph Andrej Pavlovich YUSHKEVICH	solution is not beautiful, I know that it is wrong."
29	16	M	(1678) Jakob HERMANN (1903) Irmgard FLUGGE LOTZ	Richard Buckminster FULLER
	17	Т	(1831) Victor Mayer Amedee` MANNHEIM	" There is (gentle reader) nothing (the works of God only set apart) which so much beautifies
	18	W	(1837) Wilhelm LEXIS (1013) Hermann von REICHENAU	and adorns the soul and mind of man as does knowledge of the good arts and sciences
	10	T	(1635) Robert HOOKE (1853) Hendrich Antoon LORENTZ	Many arts there are which beautify the mind
	19	T	(1768) Francois Joseph SERVOIS	of man; but of all none do more garnish and beautify it than those arts which are called
	20	F		mathematical, unto the knowledge of which no
	21	S	(1620) Jean PICARD (1848) Emil WEYR	man can attain, without perfect knowledge and instruction of the principles, grounds, and
	22	s	(1849) Robert Simpson WOODWARD (1784) Friedrich Wilhelm BESSEL	Elements of Geometry." John DEE
30	23	M	(1775) Etienne Louis MALUS	"CEHOSSOTTUU"
	24	Т	(1854) Ivan SLEZYNSKY (1851) Friedrich Herman SCHOTTKY	Anagram to establish priority in the discovery of elasticity: " <i>Ut tensio, sic uis</i> "
			(1871) Paul EPSTEIN (1923) Christine Mary HAMILL	Robert HOOKE
	25	W	(1808) Johann Benedict LISTING	"[The infinitesimals] neither have nor can have theory; in practise it is a dangerous instrument
	26	Т	(1903) Kurt MAHLER	in the hands of beginners anticipating, for my part, the judgement of posterity, I would
	27	F	(1667) Johann BERNOULLI (1801) George Biddel AIRY	predict that this method will be accused one
			(1848) Lorand Baron von EOTVOS (1871) Ernst Friedrich Ferdinand ZERMELO	day, and rightly, of having retarded the progress of the mathematical sciences. "
	28	S	(1954) Gerd FALTINGS	Francois Joseph SERVOIS
	29	S	(1898) Isidor Isaac RABI	"A quantity which is increased or decreased by an infinitely small quantity is neither
31	30 91	M	(1889) Vladimir Kosma ZWORKYN (1704) Gabriel CRAMER	increased nor decreased."
	31	Т	(1704) Gabriel CRAWER (1712) Johann Samuel KOENIG	Johann BERNOULLI

August

31	1	W	(1861) Ivar Otto BENDIXSON (1881) Otto TOEPLITZ
	2	Т	(1856) Ferdinand RUDIO
			(1902) Mina Spiegel REES
	3	F	(1914) Mark KAC
	4	\mathbf{S}	(1805) Sir William Rowan HAMILTON (1838) John VENN
	5	\mathbf{S}	(1802) Niels Henrik ABEL
32	6	Μ	(1638) Nicolas MALEBRANCHE (1741) John WILSON
	7	Т	(1868) Ladislaus Josephowitsch BORTKIEWITZ
	8	W	(1902) Paul Adrien Maurice DIRAC
	9	Т	(1537) Francesco BAPOZZI (Franciscus Barocius)
	10	F	(1602) Gilles Personne de ROBERVAL
	11	S	(1730) Charles BOSSUT
	12	S	(1842) Enrico D'OVIDIO (1882) Jules Antoine RICHARD
		_	(1887) Erwin Rudolf Josef Alexander SCHRODINGER
33	13	Μ	(1625) Erasmus BARTHOLIN (1819) George Gabriel STOKES
	14	m	(1861) Cesare BURALI-FORTI (1530) Giovanni Battista BENEDETTI
	14	T	(1842) Jean Gaston DARBOUX
			(1865) Guido CASTELNUOVO (1866) Charles Gustave Nicolas de la VALLEE` POUSSIN
	15	W	(1863) Aleksei Nikolaevich KRYLOV
			(1892) Louis Pierre Victor duc de BROGLIE (1901) Petr Sergeevich NOVIKOV
	16	Т	(12773) Louis Beniamin FRANCOEUR (1821) Arthur CAYLEY
	17	F	(1601) Pierre de FERMAT
	18	S	(1685) Brook TAYLOR
	19	S	(1646) John FLAMSTEED
34	20	M	(1739) Georg Simon KLUGEL (1710) Thomas SIMPSON
54	20	IVI	(1863) Corrado SEGRE (1882) Waclav SIERPINSKI
	21	T	(1789) Augustin Louis CAUCHY
	22	W	(1647) Denis PAPIN
	23	T	(1683) Giovanni POLENI
	24	F	(1829) Moritz Benedikt CANTOR (1561) Barthelomeo PITISCUS
			(1942) Karen Keskulla UHLENBECK
	25	S	(1561) Philip van LANSBERGE (1844) Thomas MUIR
	26	S	(1728) Johann Heinrich LAMBERT (1875) Giuseppe VITALI
35	27	М	(1858) Giuseppe PEANO
	28	Т	(1796) Irenee Jules BIENAYME`
	29	W	(1904) Leonard ROTH
	30	Т	(1856) Carle David Tolme` RUNGE
	31	\mathbf{F}	(1906) Olga TAUSSKY-TODD (1821) Hermann Ludwig Ferdinand von HELMHOLTZ
<u> </u>		*	

25^{th} USAMO – 1996 An n-term sequence (x_1, x_2, \ldots, x_n) in which each term is either 0 or 1 is called a binary sequence of length n. Let a_n the number of binary sequencies of length ncontaining no three consecutive terms equal to 0,1,0 in that order. Let b_n the number of binary sequences of length n that contain no four consecutive terms equal to 0,0,1,1 or 1,1,0,0 in that order. Prove that $b_{n+1} = 2a_n$ for all positive integers n. The Wonderful World of Statistics Every day, innumeracy affects 8 out of 5 people Not exactlly an Horoscope The Sun enters the House of Leo on the 11th; people born in this period are proud of having never read a horoscope with a good guess. Thus, the task is, not so much to see what no one has yet seen; but to think what nobody has yet thought, about that which everybody sees Erwin SCHROEDINGER The whole form of mathematical thinking was created by Euler. It is only with the greatest of difficulty that one is able to follow the writings of any author preceding Euler, because it was not yet known how to let the formulas speak for themselves. This art Euler was the first to teach. Edward RUDIO "There are surely worse things than being wrong, and being dull and pedantic are surely among them." Mark KAC "This result is too beautiful to be false; it is more important to have beauty in one's equations than to have them fit experiment." Paul Adrien Maurice DIRAC "And perhaps, posterity will thank me for having shown it that the ancients did not know everything. "___ Pierre de FERMAT "Cubum autem in duos cubos, aut quadratoquadratum in duos quadratoquadratum duosquadratoquadratos, et generaliter nullam in infinitum ultra quadratum potestatem in duos ejusdem nominis fas est dividere: cujus rei demonstrationem mirabilem sane detexi. Hanc marginis exiguitas non caperet" Pierre de FERMAT "Newton is, of course, the greatest of all Cambridge professors; he also happens to be the greatest disaster that ever befell not merely Cambridge mathematics in particular, but British mathematical science as a whole"

Leonard ROTH

Rudi Mathematici

September

	35	1	S	(1659) Joseph SAURIN
	00	-		(1835) William Stankey JEVONS
		2	\mathbf{S}	(1878) Mauriche Rene` FRECHET
		-		(1923) Rene`THOM (1814) James Joseph SYLVESTER
	36	3	Μ	(1814) James Joseph STLVESTER (1884) Solomon LEFSCHETZ
				(1908) Lev Semenovich PONTRYAGIN
		4	Т	(1809) Luigi Federico MENABREA
		-	W	(1667) Giovanni Girolamo SACCHERI
		5	vv	(1725) Jean Etienne MONTUCLA
		6	Т	(1859) Boris Jakovlevich BUKREEV
				(1863) Dimitri Aleksandrovich GRAVE
		7	F	(1707) George Louis Leclerc comte de BUFFON (1955) Efim ZELMANOV
		8	S	(1584) Gregorius SAINE VINCENT
	4	0	9	(1588) Marin MERSENNE
		9	S	(1860) Frank MORLEY
	37	10	M	(1839) Charles Sanders PEIRCE
	01		T	(1623) Stefano degli ANGELI
		11	- ± 8	(1877) sir James Hopwood JEANS
		12	W	(1891) Antoine Andre` Louis REYNAUD
			- 87	(1900) Haskell Brooks CURRY
		13	Т	(1873) Constantin CARATHEODORY (1885) Wilhelm Johann Eugen BLASCHKE
		14	F	(1858) Henry Burchard FINE
		14		(1891) Ivan Matveevich VINOGRADOV
		15	S	(973) Abu Arrayhan Muhammad ibn Ahmad AL BIRUNI
			-	(1886) Paul Pierre LEVY
		16	S	(1494) Francisco MAUROLICO (1736) Johann Nikolaus TETENS
	38	17	Μ	(1743) Marie Jean Antoine Nicolas de Caritat de CONDORCET
	50		-	(1826) Georg Friedrich Bernhard RIEMANN
		18	T	(1752) Adrien Marie LEGENDRE
		19	W	(1749) Jean Baptiste DELAMBRE
		20	T/	(1842) Alexander Wilhelm von BRILL
			1	(1861) Frank Nelson COLE
		21	F	(1899) Juliusz Pawel SCHAUDER
		22	S	(1765) Paolo RUFFINI (1769) Louis PUISSANT
				(1769) Louis PUISSANI (1803) Jaques Charles Francois STURM
		23	S -	(1768) William WALLACE
1		20	N T	(1900) David van DANTZIG
	39	24	Μ	(1501) Girolamo CARDANO
			1.32	(1625) Johan DE WITT (1801) Michail Vasilevich OSTROGRADSKI
		25	Т	(1819) George SALMON
		40	L L	(1888) Stefan MAZURKIEWICZ
		26	W	(1688) Willem Jakob `s GRAVESANDE
				(1854) Percy Alexander MACMAHON (1891) Hans REICHENBACH
		27	Т	(1855) Paul Emile APPEL
		41	1	(1876) Earle Raymond HEDRICK
				(1919) James Hardy WILKINSON
		28	\mathbf{F}	(1698) Pierre Louis Moreau de MAUPERTUIS (1761) Ferdinand Francois Desire` Budan de BOISLAURENT
				(1761) Ferdinand Francois Desire Budan de BOISLAURENT (1873) Julian Lowell COOLIDGE
		29	\mathbf{S}	(1561) Adriaan van ROOMEN
				(1812) Adolph GOPEL
		30	\mathbf{S}	(1775) Robert ADRAIN (1829) Joseph WOLSTENHOLME
				(1829) Joseph WOLSTENHOLME (1883) Ernst HELLINGER

25^{th} USAMO – 1996 Triangle ABC has the following property: there is an interior point P such that $\angle PAB = 10^{\circ}$. $\angle PBA = 20^{\circ}$, $\angle PCA = 30^{\circ}$ and $\angle PAC = 40^{\circ}$. Prove that triangle ABC is isosceles. The Wonderful World of Statistics Statistics means never having to say you're certain. Not exactlly an Horoscope The Sun enters the house of Virgo on the 17th; people born under this sign claim they will listen to astrologists when they start working out the equinoxes precession. I believe that proving is not a natural activity for mathematicians. René THOM Let us assume that the three dimensions of space are visualized in the customary fashion, and let us substitute a color for the fourth dimension. Every physical object is liable to changes in color as well as in position. An object might, for example, be capable of going through all shades from red through violet to blue. A physical reaction between any two bodies is possible only if they are close to each other in space as well as in color. Bodies of different colors would penetrate each other witout interference ... If we lock a number of flies into a red glass globe, they may yet escape: they may change their color from red to blue and are then able to penetrate the red globe. Hans REICHENBACH "The importance of the "New Mathematics" lies mainly in the fact that it has taught us the difference between the disc and the circle." Rene' THOM "If it's just turning the crank it's algebra, but if it's got an idea in it, it's top<mark>ol</mark>ogy." Solomon LEFSCHETZ "This branch of mathematics [Probability] is the only one, I believe, in which good writers frequently get results which are entirely erroneous." **Charles Sanders PEIRCE** "We may as well cut out the group theory. That is a subject that will never be of any use in physics." sir James Hopwood JEANS "If error is corrected whenever it is recognised, the path of error is the path of truth." Hans REICHENBACH [Upon proving that the best betting strategy for "Gambler's Ruin" was to bet all on the first trial.1 "It is true that a man who does this is a fool. I have only proved that a man who does anything else is an even bigger fool." Julian Lowell COOLIDGE

October

1	Μ	(1671) Luigi Guido GRANDI (1898) Bela KEREKJARTO`		$25^{ m th}{ m US}$
2	Т	(1825) John James WALKER		Determine
9	117			subset X
				property:
	_	(1797) Jerome SAVARY		one sol
5	F	(1732) Nevil MASKELYNE (1781) Bernhard Placidus Johann Nepomuk BOLZANO		$a,b \in X$
	~	(1861) Thomas Little HEATH		The Wond
6	\mathbf{S}	(1831) Julius Wilhelm Richard DEDEKIND	4	If you wa
_	D			statisticia
			1	Not exact
				The Sun
9	1	(1704) Johann Andrea von SEGNER		30th; peop
10	w			should be leave the a
		(1675) Samuel CLARKE	1	"An experi
		(1777) Barnabe` BRISSON (1885) Alfred HAAR		mistakes u
	71	(1900) Cahit ARF		-field"
12	F	(1860) Elmer SPERRY	10	"2 ³⁰ (2 ³¹ -1)
13	S		-	will ever b curious w
	2	(1932) John Griggs THOMSON	No.	that any p
14	-S	(1687) Robert SIMSON (1801) Joseph Antoine Ferdinand PLATEAU		beyond it"
1.	3.6	(1868) Alessandro PADOA		"The Cou
15	IVL	(1735) Jesse RAMSDEN		collection
16	T			and then society to p
			3	each other
	1	(1888) Paul Isaac BERNAYS	1	"Unfortun
	1000			the most u
19	1	(1910) Subrahmanyan CHANDRASEKHAR		in which t does not k
20	S			readers by
		(1865) Aleksandr Petrovich KOTELNIKOV		"It is true
21	S	(1677) Nicolaus (1) BERNOULLI (1823) Enrico BETTI	-	"It is true also somet
			1	mathemat
22	Μ	(1587) Joachim JUNGIUS	Г. I	Ka
				1
23	Т	(1865) Piers BOHL	-	~
24	W	(1804) Wilhelm Eduard WEBER (1872) Edmund Taylon WITTAKEP		and the second second
25	т			100
		(1849) Ferdinand Georg FROBENIUS		
_ 2	-	(1857) Charles Max MASON (1911) Shiing-Shen CHERN		
27	\mathbf{S}	(1678) Pierre Remond de MONTMORT		
				-
2 <i>5</i> 30	T	(1926) Andrej Nikolaevich TIKHONOV		
	-	i i i i i i i i i i i i i i i i i i i	í –	
	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	2 T 3 W 4 T 5 F 6 S 7 S 8 M 9 T 10 W 11 T 12 F 13 S 14 S 15 M 16 T 17 W 18 T 19 F 20 S 21 S 22 M 23 T 24 W 25 T 26 S 27 S 28 S 29 M	1 (1889) Bela KEREKJARTO' 2 T (1825) John James WALKER (1908) Arthur ERDELYI (1908) Arthur ERDELYI 3 W (1940) Pierre Rene' DELIGRE 4 T (1759) Jeouis Francois Antoine ARBOGAST (1777) Jerome SAVARY (1780) Beenhard Placidus Johann Nepomuk BOLZANO (1881) Arluin Wilhelm Richard DEDEKIND (1781) Beenhard Placidus Johann Nepomuk BOLZANO (1881) Arluin Wilhelm Richard DEDEKIND (1681) Arluin Wilhelm Richard DEDEKIND (1990) Serge Lovovich SOBOLKY (1885) Niels BOHE 8 M (4908) Hans Arpold HEIDTONN 9 T (1581) Claude Gaspard BACHET de Mehriac (1770) Barnab BRISSON (1873) Karl SOHWARTZSCHLD (1777) Barnab BRISSON 10 W (1861) Heinrich Friedrich Karl Hadwig BURKHARDT (1677) Barnab BRISSON 11 T (1677) Barnab BRISSON (1885) Afred HAAR 1910 Cahir ARF (1890) Koler SIMSON (1893) Kart Wogner Friedrich BEIDEMEISTER 113 S (1880) Meisehoft PADOA (1677) Robert SIMSON 114 S (1677) Robert SIMSON (1776) Pere BAHLOW 16 T (1879) Philip Edward Bertr	1 M. (B98) Bela KEREKJARTO 2 T. (B825) John James WALKER (1908) Arthue ERDELUI 3 W. (1944) Pierre Rene' DELIGNE 4 T. (1759) Jouis Francois Antoine ARBOGAST (1779) Jerome SAVARX 5 F. (1732) MWU MASKELINE (1781) Beenhard Placidus Johann Nepomuk BOLZANO (1881) Milus Wilhelm Richard DEDEKINB- (1982) Matteo RICCF (1881) Milus Wilhelm Richard DEDEKINB- (1983) Milus Wilhelm Richard DEDEKINB- (1993) Sergei Lvovich SOBOLEV 7 S. (1885) Niels BOHR (1873) Karl SOHWARTZSCHILD 10 W. (1961) Heinrich Friedrich Karl Fuders BURKH ARDT 11 T. (1675) Samuel CLARKE (1777) Barmabe BRISSON (1885) Alfred HAAR (190) Cahir ARF 12 F. (1860) Elmer SPERRY 13 S. (1890) Gora FEICL (1893) Kert Wourder Friedrich REIDEMEISTEF (1932) John Grigge THOMSON 14 S. (1897) Koeht SMSON 15 M. (1680) Flagselista TORRICELLI (1879) Philip Edward Bertrind JOURDAIN (1776) Pere BARLOW<

SAMO – 1996 e (with proof) wether there is a K of the integers with the following for any integer n there is exactly a + 2b = nlution of with X derful World of Statistics vant three opinions, just ask two ans. tlly an Horoscope enters the House of Libra on the ople born in this period claim there e more planets, which cannot but astrologists quite perplexed. rt is a man who has made all the which can be made in a very narrow Niels BOHR is the greatest perfect number that be discovered, for, as they are merely vithout being useful, it is not likely person will attempt to find a number Peter BARLOW puncil of the Royal Society is a of men who elect each other to office dine together at the expense of this praise each other over wine and give r medals." Charles BABBAGE nately what is little recognized is that worthwhile scientific books are those the author clearly indicates what he know; for an author most hurts his y concealing difficult<mark>ies</mark>." Evariste GALOIS e that a mathematician who is not thing of a poet will never be a perfect tician." arl Theodor Wilhelm WEIERSTRASS

November

	44	1	Т	(1535) Giambattista DELLA PORTA
		2	F	(1815) George BOOLE
		3	\mathbf{S}	(1867) Martin Wilhelm KUTTA
		4	g	(1878) Arthur Byron COBLE (1744) Johann (III) BERNOULLI
		4	S	(1865) Pierre Simon GIRARD
	45	5	Μ	(1848) James Whitbread Lee GLAISHER (1930) John Frank ADAMS
		6	Т	(1781) Giovanni Antonio Amedeo PLANA
		7	W	(1660) Thomas Fantet DE LAGNY
		•	•••	(1799) Karl Heinrich GRAFFE
		8	Т	(1898) Raphael SALEM (1656) Edmond HALLEY
		0		(1846) Eugenio BERTINI
				(1848) Fredrich Ludwig Gottleb FREGE (1854) Johannes Robert RYDBERG
				(1869) Felix HAUSDORFF
		9	F	(1847) Carlo Alberto CASTIGLIANO (1885) Theodor Franz Eduard KALUZA
			1	(1885) Hermann Klaus Hugo WEYL
			1.2	(1906) Jaroslav Borisovich LOPATYNSKY (1922) Imre LAKATOS
		10	S	(1722) Hille HARATOS (1829) Helwin Bruno CHRISTOFFEL
		11	S	(1904) John Henry Constantine WHITEHEAD
	46	12	M	(1825) Michail Egorovich VASHCHENKO-ZAKHARCHENKO
	10			(1842) John William STRUTT Lord RAYLEIGH (1927) Yutaka TANIYAMA
		13	T	(1927) Futaka TANTIAMA (1876) Ernest Julius WILKZYNSKY
			8	(1878) Max Wilhelm DEHN
		14	W	(1845) Ulisse DINI
		15	T	(1688) Louis Bertrand CASTEL (1793) Michel CHASLES
			1	(1794) Franz Adolph TAURINUS
		16	F	(1835) Eugenio BELTRAMI
		17	S	(1597) Henry GELLIBRAND (1717) Jean Le Rond D'ALEMBERT
			127	(1790) August Ferdinand MOBIUS
		18	S	(1872) Giovanni Enrico Eugenio VACCA (1927) Jon Leslie BRITTON
	47	19	Μ	(1894) Heinz HOPF
				(1900) Michail Alekseevich LAVRENTEV (1901) Nina Karlovna BARI
1		20	Т	(1889) Edwin Powell HUBBLE
			1.18	(1924) Benoit MANDELBROT
		21	W	(1867) Dimitri SINTSOV (1803) Giusto BELLAVITIS
		22	Т	(1840) Emile Michel Hyacinte LEMOINE
		23	F	(1616) John WALLIS (1820) Issac TODHUNTER
		24	S	(1549) Duncan MacLaren Young SOMERVILLE
				(1909) Gerhard GENTZEN
		25	S	(1873) Claude Louis MATHIEU (1841) Fredrich Wilhelm Karl Ernst SCHRODER
	48	26	Μ	(1894) Norbert WIENER
		27	Т	(1946) Enrico BOMBIERI (1867) Arthur Lee DIXON
		28 20	W	(1898) John WISHART (1803) Christian Andreas DOPPLER
		29	Т	(1849) Horace LAMB
		90	F	(1879) Nikolay Mitrofanovich KRYLOV
		30	F	(1549) Sir Henry SAVILE

2nd IMO - 1960 In the isosceles trapezoid ABCD(AB)parallel to DC, and BC = AD), let AB = a, CD = cand let the perpendicular distance from A to CD be h. Show how to construct all points X on the of symmetry such that axis $\angle BXC = \angle AXD = 90^\circ$. Find the distance of each such X from AB and from CD. What is the condition for such points to exist? The Wonderful World of Statistics Numbers are like people; torture them enough and they'll tell you anything. Not exactly an Horoscope The Sun enters the House of Scorpio on the 24th, people born in this period deny, and claim to be born later. The Sun enters the House of Ophiuchus on the 30th, people born in this period are envied from all others, because when they say "Ophiuchus" the astrologists fall silent. The British Mathematical Colloquium consists <mark>of three days of mathem</mark>atics with <mark>no</mark> dogs and no wives. John Henry WHITEHEAD My work has always tried to unite the true with the beautiful and when I had to choose one or the other, I usually chose the beautiful. Hermann WEYL Whereas Nature does not admit of more than three dimensions ... it may j<mark>us</mark>tly seem very improper to talk of a solid ... drawn into a fourth, fifth, sixth, or further dimension. John WALLIS "Of the many forms of false culture, a premature converse with abstractions is perhaps the most likely to prove fatal to the growth of a masculine vigour of intellect." George BOOLE "A scientist can hardly meet with anything more undesirable than to have the foundations give way just as the work is finished. I was put in this position by a letter from Mr. Bertrand Russell when the work was nearly through the press." Fredrich Ludwig Gottlob FREGE "Logic is the hygiene the mathematician practices to keep his ideas healthy and strong." Hermann Klaus Hugo WEYL " The modern physicist is a quantum theorist on Monday, Wednesday, and Friday and a student of gravitational relativity theory on Tuesday, Thursday, and Saturday. On Sunday he is neither, but is praying to his God that someone, preferably himself, will find the reconciliation between the two views. Benoit MANDELBROT

December

	48	1	\mathbf{S}	(1792) Nikolay Yvanovich LOBACHEVSKY
		2	\mathbf{S}	(1831) Paul David Gustav DU BOIS-RAYMOND
	40	3	М	(1901) George Frederick James TEMPLE (1903) Sidney GOLDSTEIN
	49	9	IVI	(1924) John BACKUS
		4	Т	(1795) Thomas CARLYLE
		5	W	(1868) Arnold Johannes Wilhelm SOMMERFELD
		6	Т	(1901) Werner Karl HEISENBERG (1682) Giulio Carlo FAGNANO dei Toschi
		7	F	(1647) Giovanni CEVA
		•	L.	(1823) Leopold KRONECKER
		8	\mathbf{S}	(1830) Antonio Luigi Gaudenzio Giuseppe CREMONA (1508) Regnier GEMMA FRISIUS
		0	0	(1865) Jaques Salomon HADAMARD
		0	G	(1919) Julia Bowman ROBINSON (1883) Nikolai Nikolaievich LUZIN
		9	S	(1906) Grace Brewster MURRAY HOPPER
	F 0	10	M	(1917) Sergei Vasilovich FOMIN (1804) Karl Gustav Jacob JACOBI
	50	10	Μ	(1815) Augusta Ada KING Countess of LOVELACE
		11	Т	(1882) Max BORN
		12	W	(1832) Peter Ludwig Mejdell SYLOW
		13	T	(1724) Franz Ulrich Theodosius AEPINUS
		14	F	(1887) George POLYA (1546) Tycho BRAHE
		15	S	(1802) Janos BOLYAI
		16	S	(1804) Wiktor Yakovievich BUNYAKOWSKY
	51	17	M	(1706) Gabrielle Emile Le Tonnelier de Breteuil du CHATELET
	01	11	IVI	(1835) Felice CASORATI
			T	(1842) Marius Sophus LIE (1900) Dame Mary Lucy CARTWRIGHT
		18	T	(1917) Roger LYNDON
		19	W	(1783) Charles Julien BRIANCHON
		20	Т	(1854) Marcel Louis BRILLOUIN (1494) Oronce FINE
		20	1	(1648) Tommaso CEVA
		21	F	(1875) Francesco Paolo CANTELLI (1878) Jan LUKASIEVIKZ
		21	r	(1932) John Robert RINGROSE
<i>v</i>		22	S	(1824) Francesco BRIOSCHI (1859) Otto Ludwig HOLDER
				(1877) Tommaso BOGGIO
			C.	(1887) Srinivasa Aiyangar RAMANUJAN
	59	23	S	(1872) Georgii Yurii PFEIFFER
	52	24	Μ	(1868) Emmanuel LASKER
		25	Т	(1642) Isaac NEWTON (1900) Antoni ZYGMUND
		26	W	(1960) Anton ZYGMUND (1780) Mary Fairfax Greig SOMERVILLE
		*		(1791) Charles BABBAGE
		27	T	(1571) Johannes KEPLER (1654) Jacob (Jacques) BERNOULLI
		28	\mathbf{F}	(1808) Athanase Louis Victoire DUPRE
				(1882) Arthur Stanley EDDINGTON (1903) John von NEUMANN
		29	\mathbf{S}	(1856) Thomas Jan STIELTJES
		30	S	(1897) Stanislaw SAKS
	1	31	M	(1872) Volodymyr LEVIYTSKY
				(1896) Carl Ludwig SIEGEL (1952) Vaughan Frederick Randall JONES
				(100-) , augnun Frouerick hunden Softens

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	3 rd IMO – 1961	
	Solve the equation	
	$\cos^n x - \sin^n x = 1,$	
	where n is a natural number.	
	The Wonderful World of Statistics	
4	Lottery: A tax on the statistically-challenged.	
	Not exactly an Horoscope	
-	The Sun enters the house of Sagittarius on the 18th, people born in this period talk a lot of	
	the advatages of the astrologists, but till now	
-	they haven't said a thing.	
	There is no branch of mathematics, however abstract, which may not some day be applied to phenomena of	
	the real world.	
-	Nikolay LOBACHEWSKY On the chessboard, lies and hypocrisy do not survive	
100	long. The creative combination lays bare the	
-	presumption of a lie; the merciless fact, culminating in the checkmate, contradicts the hypocrite.	
D	Emmanuel LASKER	
	" Die ganze Zahl schuf der liebe Gott, alles Übrige ist Menschenwerk."	
	Leopold KRONECKER	
	"The shortest path between two truths in the	
-	real domain passes through the complex domain."	
	Jaques Salomon HADAMARD	
1	"Now it is quite clear to me that there are no solid spheres in the heavens, and those that	
	have been devised by authors to save the	
- and	appearances, exist only in their imagination, for the purpose of permitting the mind to	
	conceive the motion which the heavenly bodies	
	trace in their courses." Tycho BRAHE	
	"Mathematical discoveries, like springtime	
	violets in the woods, have their season which no	
1	human can hasten or retard." Janos BOLYAI	
1	"The Analytical Engine weaves algebraic	
	patterns, just as the Jacquard loom weaves flowers and leaves"	
	Augusta Ada KING Countess of LOVELACE	
1	"An expert is someone who knows some of the worst mistakes that can be made in his subject,	
	and how to avoid them"	
	Werner Karl HEISENBERG	
	" Analysis takes back with one hand what it gives with the other. I recoil in fear and	
V	loathing from that deplorable evil: continuous	
	functions with no derivatives." Charles HERMITE	
	" Priusquam autem ad creationem, hoc est ad	
	finem omnis disputationis, veniamus: tentanda omnia eristimo"	
	Johannes KEPLER	
	" Priusquam autem ad creationem, hoc est ad finem omnis disputationis, veniamus: tentanda omnia existimo"	