

The Science of TV's The Big Bang Theory

by Dave Zobel

Index

as of 18 June 2015

1,729	136–7, 142	asteroid	4–6, 183–7
<i>2001: A Space Odyssey</i> (film)	212	asteroid belt	5
4004 (computer)	124	atomic hypothesis	385
5,318,008	130, 134–5	autism spectrum	134
Abbott, Edwin	307	B612 Foundation	185–7
Academy Awards (Oscar)	280	bacterial animation	223–4
acceleration	235	Barnes, Manton M.	xxi
Adam	89	<i>Batman</i> (comic book and TV series)	59, 185, 215
aggression/reproduction	379–80	battery	158–70
Aiken, Mitch	395	<i>Battlestar Galactica</i> (TV series)	70
Alda, Alan	388	<i>Beach, The</i> (film)	219
Aldrin, Buzz	124, 322	Bell, Alexander Graham	13
Alkon, Amy	192	Berkeley, University of California	141
Allen, Woody	272, 397	<i>Beverly Hills Cop</i> (film)	339
American Physical Society's Forum on International Physics	314	Bialik, Mayim	135
analysis	46, 76, 149, 383, 388, 392	Big Bang theory	385
Anderson, David	379–80	bioluminescence	219–21
"And He Built a Crooked House" (short story)	269	bit (computer memory)	121, 297
angle	45–54, 303–5, 318–20, 343–60, 381	Boeing	352
anti-realism	276	Bogaard, Bill	341–2
Apache Point, New Mexico	326	Bogart, Humphrey	211
Apollo 9	186	Bohr, Niels	116
Apollo 11	124	Bonaparte, Napoleon	149
<i>Apollo 13</i> (film)	219	Borden, Lizzie	210–1
Apostol, Tom M.	90–1	Born-Oppenheimer approximation	xviii
Appalachian State University	76	Boswell, James	225
Apple][(II) (computer)	124	<i>Breaking Bad</i> (TV series)	281
Apple /// (III) (computer)	124	Brennen, Chris	79
Archimedes	232	Bridges, William	252–3
Arendt, Hannah	41	Brown, Kristen	396
argument	274	Brown, Mike	6
Aristotle	153, 316	Bryla, Karen	258–9, 264
arithmetic progression	336	Burbank	xiii, 270
<i>Armageddon</i> (film)	183	byte	121
Armstrong, Neil	124, 317, 322	C-3PO (fictional character)	206
<i>Arrested Development</i> (TV series)	135	CalArts (see California School of the Arts)	
arrow of time	278–9	calculator	134–5
Art Center College of Design	341	<i>Calculus</i> (book)	90–1
Ask an Icon	xx	Calhoun, Crissy	396
Bridges, William	252–3	California Institute of Technology (Caltech)	xix
Brown, Mike	6	alumni (see Out to Lands Beyond)	
Hawking, Stephen	392	Beavers	138–40
Lehrer, Tom	315–6	Caltech Classroom	
Moore, Gordon	128–9	Connection (CCC)	194
Newmar, Julie	215–6	Caltech Precollege	
Rosen, Harold	55–6	Science Initiative (CAPSI)	194
Schweickart, Rusty	186–7	Caltech Y	194
Asimov, Isaac	216	Center for Teaching, Learning, & Outreach	193–4
Asperger's syndrome	134	Engineering Design	
		Laboratory (robotics class)	214
		filming at	339–40

robotics class	214	diffraction	108-15, 198-202, 246
Social Science		dimensions	20-1, 63, 107, 300-15, 381
Experimental Laboratory	267-8	discotheque	199-201, 219
Society of Women Engineers (SWE)	252	distance	18, 64-8, 172-7
telescopes	3	DNA replication	238
California School of the Arts (CalArts)	224	Dr. Phil (see McGraw, "Dr. Phil")	
Caltech (see California Institute of Technology)		<i>Doctor Who</i> (TV series)	340-2
Capra, Frank	43-4	Dodgers, Los Angeles (baseball team)	139
CAPSI (see California Institute of Technology)		double-slit experiment	109-17, 201-2
Cargill, Tom	207	Doyle, Sir Arthur Conan	103, 330
Carlin, George	95	Dunbar, Robin	188-93
Caron, David	396	dung beetle	153
Carroll, Sean	278-9	Dvorak-Carbone, Hannah	395
Cartesian coordinates	303	dwarf planet	3-6, 183
<i>Casablanca</i> (film)	211	Earth dating	391-2
Castleman, Deborah	395	Edmonds, Karina	373-4
Catwoman (TV character)	215	educational outreach	194-5, 396
cavitation	79	EepyBird	74-5
CCC (see California Institute of Technology)		Egyptians, ancient	153, 359
cell	166	Einstein, Albert	63, 113, 127, 144, 152, 155, 302, 386
Center for Teaching, Learning, & Outreach (see California Institute of Technology)		electrode	161, 375-80
centrifugal force	226-39	electrolyte	161
centrifuge	226-8, 238	electromagnetism	28, 31, 50, 54, 66, 155, 246-7, 308
centripetal force	226-37	electron	94-101, 114, 116-7, 127, 151, 155, 159-66, 169-70, 195-7, 243-50, 282, 286-96, 362-5
Ceres	4-5	<i>Elements, The</i> (song)	315-6
charismatic macrofauna	40, 369	Eleusis (game)	332
chemical change	71	ELIZA (program)	208
Child, Julia	225	Ellison, Harlan	170
chlorophyll fluorescence, solar-induced	102	emirp 131	
Claire, Fred	139	Energy, US Department of (DOE)	373
Clemmons, Maureen	359	Engineering Design Laboratory (robotics class)	214
Cochran, Adam	396	Engineers for a Sustainable World	34
Coffey, Tonya Shea	76-7	entropy	215, 278
cognitive dissonance	212	Eris	6, 183
Cohen, Mike	395	Euclid	179
coherent	242	eureka! @ caltech.edu (see individual's name or field of study)	xviii-xx
Coke Zero	74-5	Eve	89
collapse	363-5, 370-1, 385	evolution, theory of	84, 385-6
collimated	202	experiment	382-90
Commodore 64 (computer)	123-4	exponential progression	336
computational protein design	53-4	fact	84, 210-1
conclusion	274, 329	false dichotomy	89
controlled experiment	384	<i>Family Guy</i> (TV series)	13
coordinate systems	303	Fay, Peter Ward	v
Copernicus, Nicolaus	3	Feeney, Ray	280
Côte d'Azur, France	326	femtochemistry	177-8
<i>Cracked</i> (magazine)	197	Fermi, Enrico	18
crystal	99, 199-204	Feynman, Richard	21, 104, 382-3, 388, 397
Crystal, Billy	203	<i>Feynman Lectures on Physics</i> (book)	382-3
current	164	fictitious force	235
cyclotron radiation	247-9	field	58
Daily, Hall	395	field, magnetic	247-50
deductive reasoning	271-8		
<i>Deep Impact</i> (film)	183		
degree	45-53, 303, 343-60, 381		
degree/minute/second symbols	49		
Del Fuegos, The (rock band)	141		
Descartes, René	276-7		
DiCaprio, Leonardo	219		
Diet Coke	70-81		

Fillmore, Millard	363	Hawking, Stephen	127, 339, 392
Finegold, Leonard	395	headphones, noise-canceling	24–33, 242
Fitzgerald, F. Scott	213	Heinlein, Robert A.	269
Fizek, Laura Scherck	132–4	Heisenberg, Werner	46, 281, 283, 297–8
Flam, F.D.	back cover	Heisenberg (TV character)	281
Flash, The (comic book character)	205	Higgs, Peter	1–2, 46
<i>Flatland</i> (book)	307–13	Hofstadter, Douglas	211–2
Flatow, Ira	back cover	Hofstadter's Law	212
fluorescence	53, 94–102, 217–24	Hofstadter, Robert	18
foot-pound	357–8	Hofstadter's Law (see Hofstadter, Douglas)	
fortnight	176	Holmes, Oliver Wendell, Jr.	213
Franklin, Benjamin	159, 386	Holmes, Sherlock (fictional character)	103, 329–30
free electron	160	Horii, Cassandra Volpe	194–5, 396
free–electron laser	198, 246–50	honorificabilitudinitatibus	xviii
fuel cells	169–70	Hubble Space Telescope	185, 314
furlong	176	human experimentation	41–3, 190
Galilei, Galileo	xvii, 35–6, 127	Hume, David	386
game theory	267–8	Hunt, Melany	214
Gammie, Lynn	396	Hunt, Myron	342
Gates, Bill	259	Huygens, Christiaan	105–13
Gayle, Crystal	203	hypothesis	144–50, 382–7
generator	161	“I Am the Very Model of a Modern Major-General” (song)	315
geometric progression	336	IBM PC (computer)	123–5
geostationary	48	ick-ack-ock	260
geosynchronous	48	Idealab	341
Gerard of Cremona	354–6	iGEM (International Genetically Engineered Machine)	224
Gestalt Number Theory (game)	332	inclined plane	357
GFP (see green fluorescent protein)		inductive reasoning	328–42, 383–8
Gharib, Mory	359, 396	Innovate Pasadena	341
Gilbert, W.S.	315	“In Praise of Imperfect Love” (poem)	92
<i>Gilmore Girls</i> (TV series)	316	Institute for Quantum Information	296
Glasser, Nate	223–4	integrated circuit density, Moore's Law of	385
gon	52, 343–4	Intel Corporation	124, 128
Gong Zhiyuan	217–9	4004 (computer)	124
Goodfellow, Jessica	91–2	interference pattern	109–17, 202, 292
Goodstein, David	340	International Astronomical Union	5–6, 184
Gore, Al	259	International Space Station	48, 61, 67–8, 248
gossip	188–90	inverse-square law	58–63, 221–2
grade	344	“Invention of Fractions, The” (poem)	92
gradian (see gon)		In What Universe?	xxii
graphene	46, 114, 199	address	22–3
graphing calculator	135	commute	178–9
gravitation, universal, law of	385	Eureka!	380–1
gravity	35–7, 57–69, 146–7	folded building	268–70
Greene and Greene	341–2	landmarks	204–5
green fluorescent protein (GFP)	53, 218–20	map	79–81
Greek language	88, 316	TARDIS apartment	340–2
Guidarelli, Mark	395	visual	118–9
Gunter, Edmund	173–4	ion	159–61
Haile, Sossina	169–70	iPod Nano	124
Hale, George Ellery	3	Iran	228
Hale, Jen	396	James Webb Space Telescope	185
half-cell	166	Jan and Dean (musical group)	22
<i>Halo</i> (video game)	70	Jet Propulsion Laboratory (JPL)	326, 341, 374
Halpern, Paul	back cover	Jew, Gloria	395
Halt and Catch Fire instruction	213	<i>Journal of Comparative and Physiological Psychology</i>	376
Hameetman, Fred	395	JPL (see Jet Propulsion Laboratory)	
Hardy Boys (fictional characters)	135	Jupiter	5, 62, 326
Hardy, G.H.	135–7		
harmonic progression	336		
Harvard University	315		

Kass, Sam	258–9, 264	McGraw, “Dr. Phil”	386
Katie (TV character)	145	McKoy, Vincent	116–7
Kaufman, Gordon	342	McManus, Linda	395
Keats, John	225	Mead, Carver	127–8
Keillor, Garrison	92	<i>Mechanical Universe . . . And Beyond, The</i> (TV series)	340
Kelley, David E. (TV producer)	386	Meier, John	42–3
Kiewiet, Rod	139	memory, computer	120–9, 284, 296–8, 386
Kimble, Jeff	372–3	<i>Memento</i> (film)	383
kite raising obelisk	359	Mentos	70–8
Kringelbach, Morten	379	Meselson, Matthew	238
Krueger, Jim (songwriter)	374	meson	51
Kuiper belt	181–3	meteorites	185–6
LaBelle, Jenijoy	xxi	metric system	7–21, 52, 172–3
Lang, Robert	171	prefixes	10–1
language	1–6, 16–9, 88, 121, 188–93	microelectronics	127–8
Laplace, Pierre-Simon, marquis de	149	microresonators	251
Large Hadron Collider (LHC)	314	Milgram, Stanley	41
laser	66–7, 177–8, 198, 241–53, 317–26, 387	Mill, John Stuart	84
Latham, Mrs. (TV character)	135	Miller, James P.	380–1
Latin language	88, 227, 260, 272, 354	Milner, Peter	376
law	386	Minor Planet Center	184
<i>Legally Blonde</i> (film)	339	missing transverse energy	314
Lehrer, Tom	315–6	<i>Mission: Impossible</i> (TV series)	339
LHC (see Large Hadron Collider)		Mnatsakanian, Mamikon A.	91
Libbrecht, Ken	203–4	model organism	38–43, 190, 218
Liebau, Gerhart	40	<i>Modern Family</i> (TV series)	339
Liebau tube	40	molecular double-slit	116–7
Life Savers	76–8, 99	molecule, building	53–4
light-year	357	momentum	282
LIGO (Laser Interferometer Gravitational-Wave Observatory)	66–7	Moneyball	139
Lilly, John C.	29–30	Monkeysphere	192
linear progression	336	monochromatic	111
<i>Little Prince, The</i> (book)	186	Moon	xx, 2, 4–5, 18, 47–8, 50, 61, 68, 124, 145–8, 155, 222–3, 317–26, 367
Lloyd, Christopher	10	Moore, Betty	128
Lloyd, Tom	140–1	Moore, Gordon	128–9
logic	xvi, 90–1, 206–13, 271–9, 328–39	Moore’s Law	386
logical fallacy	82–90, 271–2, 279	<i>My Living Doll</i> (TV series)	213, 215
Loh, Sandra Tsing	327	nanotechnology	21, 104, 382–3, 388, 397
<i>Loh Down on Science, The</i> (radio series)	327	Napoleon	149
Lorre, Chuck	x, xiii–xiv, xvii, 192, 386	<i>Nature</i> (journal)	225
Lorden, Gary	340	“Navigating by the Light of a Minor Planet” (poem)	92
Los Angeles Dodgers (baseball team)	139	Nayyar, Kunal	123
<i>Love and Death</i> (film)	272	<i>NCIS</i> (TV series)	316
Lovelace, Dave	261	near-Earth asteroid (NEA)	183, 185–7
lunar ranging	317–26	Neff, Wallace	342
Lunokhod (“Moonwalker”) (spacecraft)	321	Neptune	5, 182–3
Ma, Chi	185–6	Newman, Dianne	223
Macintosh (computer)	123	Newmar, Julie	215–6
Madey, John M.J.	246	Newton, Sir Isaac	62, 105–13, 127, 146, 150, 156, 229, 386
Mao (game)	332	<i>New York Times</i>	225
Marcolli, Matilde	154–5	Nintendo 64 (game console)	120–5
Mars	5, 339	Niven, Larry	379
Mason, Dave (singer)	374	noise-canceling headphones	24–33, 242
Mayo, Steve	53–4	nomenclature	1–6
McGee, Harold	224–5	non-transitivity	255
McGill University	376	Norris, Chuck	261

Norris, Lance	395	post hoc ergo propter hoc	83, 271–2, 279
Notre Dame, University of	140	potato battery	158–69
Noyce, Robert	55	power (mathematical operation)	7–8
nucleation	72	Prady, Bill	ix, xvii
number, “best”	130–42	premises	274, 329
<i>NUMB3RS</i> (TV series)	xix, 135, 339, 398	PreposterousUniverse.com	278
numeric prefixes	7–21, 123	Preskill, John	296–8, 395
obelisk raised by kite	359	<i>Princess Bride, The</i> (film)	257
observation	144, 326, 329–332, 362–4, 371, 383–5	<i>Principia Mathematica</i> (Russell and Whitehead)	90–1
observer effect	283–6	probability	117, 196, 279, 285–90, 362–7, 372
Occam	143, 149–50, 152, 155, 312, 391	products for the developing world	33–5
Occam’s razor	143–55, 312, 391	<i>Project MATHEMATICS!</i> (video series)	91
<i>Ocean’s Eleven</i> (film)	340	proton	159
ocean wave energy	42–3	<i>Q.E.D.</i> (play)	388
octet (see byte)		quantum computing	296–8
Olds, James	376	quantum gravity	152
opinion	84, 132, 210, 276–7, 388	quantum mechanics	152
optical tweezer	372–3	quark	314
optogenetics	378–80	qubit	297
origami	171	r^2 law	58–63, 221–2
Out to Lands Beyond (Caltech alumni)	xx–xxi	radian	52–3, 343–4, 351
Capra, Frank	43–4	radioactive decay	365
Edmonds, Karina	373–4	Raggedy Ann and Raggedy Andy	206
Feeney, Ray	280	Ramanujan, Srinivasa	135–8
Goodfellow, Jessica	91–2	ranging	322
Lang, Robert	171	rat	375–80
Loh, Sandra Tsing	327	<i>Real Genius</i> (film)	xix, 340
McGee, Harold	224–5	reductio ad absurdum	82, 85–6, 88, 273
Lloyd, Tom	140–1	regeneration	153
Palfrey, Thomas	267–8	relativity, theory of	45, 64, 152, 302, 323–4, 326, 385
Pandora	368	retroreflector	317–25
Pareto principle (“80–20 rule”)	207	Robertson, Ed (songwriter)	313
Parsons, Jim	130, 315–6	robot	21, 194, 206–16, 259, 275
Pasadena	xiii	robotics class	214
Pasadena Bioscience Collaborative	341	Rochambeau, comte de	256
Pasteur, Louis	153	rock-and-roll	140–1
Patterson, Clair	391–2	rock–paper–scissors–lizard–Spock	254–67, 315
<i>People</i> (magazine)	181, 183	rødgrød med fløde	17
<i>PHD Movie, The</i> (film)	339	Rogerian psychotherapy	208
philosophy	83, 88, 276	Rosen, Harold	55–6
phosphorescence	93–103, 219, 221	roshambo	256
photon	96–8, 104–17, 196–7, 242–6, 250, 297, 324–5, 364	Russell, Bertrand	90
physical change	71	Saint-Exupéry, Antoine de	186
<i>Physics World</i> (magazine)	113	Saltzberg, David	xvii–xviii
Pickar, Ken	33–5	Samos, Tunnel of	90–1
Pickering, Bill	55	Sawyer, Gordon E.	280
Pierce, John	55	Scanlon, Phil	396
“Pilgrim’s Guide to Chaos in the Heartland, A” (poem)	92	scattered disc	183
<i>Pirates of Penzance, The</i> (operetta)	315	Schrödinger, Erwin	276, 290, 361, 365–6, 369–70
Planetary Society, The	341	Schrödinger’s cat	276, 290, 361–73
Plato	225, 276	Schweickart, Rusty (astronaut)	186–7
pleasure center	376, 378	Schweickart, Rusty (spacecraft developer)	395
Pluto	1–6, 181, 183, 233	<i>Science</i> (magazine)	195
Poe, Edgar Allen	273	[science to come]	
Polo, Marco	256	free fall	35–7
<i>Popular Science</i> (magazine)	181	microgravity	67–9
		Newton’s apple	156

phosphorus	103	tangent	344
planetary model of atom	195–7	taxicab number	135–8
sine	360	Taylor, Brook	135
Spot the Typo!	240	technology, another institute of	174, 186
uncertainty principle	298	telescopes	3
scientific method	382–90	tertium quid	89
Scissors (game)	332	Texas Instruments (TI)	135
Scooby-Doo (TV character)	334	theory	385–6
Scotland, black sheep in	333	Theory of Everything (TOE)	154–5
Second Law of Thermodynamics	278	Thermodynamics, Second Law of	278
Sentinel (telescope)	185–7	Thirty Meter Telescope	128
Shakespeare, William	xviii, xxi	Thoreau, Henry David	149
sheep, black, distribution of	333	Thorne, Kip	66–7
Shelley, Percy Bysshe	64	thought experiment	362
Sicilian reasoning	257	TI (see Texas Instruments)	
Silver, Steven V.	205	<i>Time</i> (magazine)	258
Silverstein, Shel	284	TNO (see trans-Neptunian object)	
simple machine	357–8	TOE (see Theory of Everything)	
sine	343–60	Tolkien, J.R.R.	58–9
slope	344–58	Tomlin, Ben	396
Smoot, George	174	trans-Neptunian object	181–7
Smoot, Oliver	174	transverse energy, missing	314
Smullyan, Raymond	210–1	Trash for Teaching (see T4T)	
snow crystals	203–4	<i>Travel + Leisure</i> (magazine)	192
Social Science Experimental Laboratory (see California Institute of Technology)		Trela, Joe	xxi
Society for American Baseball Research (SABR)	139	TRS–80 (computer)	ix, 124
Society of Women Engineers (SWE) (see California Institute of Technology)		True Mirror	319
Socrates	86, 272–5, 277	Tunnel of Samos	90–1
Solar Decathlon	214	Turing, Alan	208–9
solar-induced chlorophyll fluorescence	102	Turing test	209
sound argument	274, 330	Tyson, Neil deGrasse	1–2, 5–6
Southern California, University of (USC)	140	uncertainty principle, Heisenberg's	46, 281–99
space–time	302	undulator	249–50
Spiropulu, Maria	314	units of measure	12, 172–7
Spock, Mr. (fictional character)	133, 207–8, 254–67	Vahala, Kerry	251
spontaneous generation	153	valid argument	274, 330
Stahl, Franklin	238	velocity	63, 195, 236, 298
Stalin, Joseph	41	VIC–20 (computer)	124
Stanford Prison Experiment	42	visual calculus	91
<i>Star Trek</i> (TV series)	207	voltage	164
<i>Star Wars</i> (film)	206	Voltaire	386
state	289–90, 296–8, 310, 363–73	Walter, Jessica	135
“Stone Telling” (poem)	284	Wang, An	284–5
straw man argument	86–90	Warner Bros.	xii, 270
string theory	xiv, xvii, 64–65, 386	Watson, John (fictional character)	330
Stuxnet (software)	228	wavelength	111, 114, 202, 244, 250
Sullivan, Sir Arthur	315	wave/particle duality	105
Sun	2–4, 18, 47, 50–1, 61–2, 147–8, 182, 185, 230, 312, 333	Wells, H.G.	357
superposition	289–90, 297, 310, 363–73, 385	Wennberg, Paul	102
Superprotonic (high-tech startup company)	170	<i>West Wing, The</i> (TV series)	339
Sutter, Joe	55–6	Wheaton, Wil	118, 174–5, 185
Svitil, Kathy	395–6	wheelchair made from bicycles	33–5
syllogism	274	Wheeler, John	116
synchrotron radiation	248–50	<i>Who Wants to Be a Millionaire?</i> (TV series)	xxi
T4T (Trash for Teaching)	195, 398	Whitehead, Alfred North	90
		Whittle, Frank	56
		wiggler	249
		William of Ockham (see Occam)	
		Williams, Jim	326
		Wittcoff, Mark	395

Wolowitz, Howard (software developer)	ix-xi	X Games	344
Wolowitz women, height of	383-4, 388-90	X-ray diffraction	198-202, 246
women in science and engineering	252	Young, Thomas	112-3
Wong, David	192	Zanes, Dan	141
word (computer memory)	121	Zappa, Frank	170
Wozniak, Steve	124	zebrafish	39-40, 217-21
Wright, Steven	371	Zewail, Ahmed	177-8
<i>Writer's Almanac, The</i> (radio series)	92	Zimbardo, Philip	42
Wroth, Dee	395	Zobel, Hiller	395
<i>X-Files, The</i> (TV series)	339	Zobel, John	395