Fermi

Adrian

March 14, 2014

Contents

1	Prelude	2
2	Logarithms and Exponents	3
3	Physics Olympics	3
4	Lengths	3
5	Forces	5
6	Mass	5
7	Time	6
8	Temperature	6
9	Acceleration	7
10	D Energy 10.1 General Facts	7 7 7
11	Electromagnetic Spectrum 11.1 Other Facts	8 8
12	Prographics 12.1 Todo	8 9
13	Geography 13.1 Todo	9 9
14	1 Technology	10
15	Economy 15.1 Canada 15.2 China 15.3 Europe 15.4 Russia 15.5 India 15.6 USA	10 10 10 11 11 11 11
16	5 Animals	12
17	Plants	13
18	3 Biology	13
19	Architecture 2 Archit	13
20	Related rates	13

21 Chemical properties	13
22 History	13
23 Literature	15
24 Music	15

1 Prelude

 ${\bf Hmmmmm}.$

2 Logarithms and Exponents

Logarithms	Value	Powers	Value	
$\log_{10} 2$	0.30	$10^{0.1}$	1.26	
$\log_{10} 3$	0.48	$10^{0.2}$	1.58	
$\log_{10} 4$	0.60	$10^{0.3}$	2.00	
$\log_{10} 5$	0.70	$10^{0.4}$	2.51	
$\log_{10} 6$	0.78	$10^{0.5}$	3.14	
$\log_{10} 7$	0.85	$10^{0.6}$	3.98	
$\log_{10} 8$	0.90	$10^{0.7}$	5.01	
$\log_{10} 9$	0.95	$10^{0.8}$	6.31	
		$10^{0.9}$	7.94	

3 Physics Olympics

Constant	Value	Details
Planck's constant	$h = 6.63 \times 10^{-34} \mathrm{J}\mathrm{s}$	E = hv
Mass of electron	$m_e = 9.11 \times 10^{-31} \mathrm{kg}$	
Mass of proton	$m_p = 1.67 \times 10^{-27} \mathrm{kg}$	
Elementary charge	$e = 1.60 \times 10^{-19} \mathrm{C}$	
Radius of earth	$r_{earth} = 6.38 \times 10^6 \mathrm{m}$	
Mass of earth	$m_{earth} = 5.98 \times 10^{24} \mathrm{kg}$	
Radius of sun	$r_{sun} = \mathbf{m}$	
Mass of sun	$m_{sun} = 1.98 \times 10^{30} \mathrm{kg}$	
Radius of moon	$r_{moon} = 1.74 \times 10^6 \mathrm{m}$	
Mass of moon	$m_{moon} = 7.35 \times 10^{22} \mathrm{kg}$	
Astronomical Unit	$AU = 1.50 \times 10^{11} \mathrm{m}$	
Distance from earth to moon	$d_{earthtomoon} = 3.84 \times 10^6 \mathrm{m}$	
Seconds in a day	$s_{day} = 8.64 \times 10^4 \mathrm{s}$	
Seconds in a month	$s_{month} = 2.62 \times 10^6 \mathrm{s}$	
Seconds in a year	$s_{year} = 3.16 \times 10^7 \mathrm{s}$	

4 Lengths

Object	Size	Order of Magnitude
Proton, Neutron	1 femtometer	10^{-15}
Uranium neucleus		$10^{-14.5}$
Gamma ray		10^{-12}
Hydrogen, Helium atom		10^{-11}
X-ray, Glucose, Alpha helix		$10^{-9.2}$
Carbon nanotube, Buckyball		10^{-9}
DNA		$10^{-8.3}$
Transistor gate		$10^{-7.6}$
Virus		$10^{-7.5}$ to $10^{-6.5}$
Ultraviolet		$10^{-7.3}$
Smallest visible thing to an		$10^{-6.8}$
optical microscope		
Violet light		$10^{-6.4}$
Red light		$10^{-6.0}$
Bacteria		$10^{-5.9}$
Red blood cell, White blood	$10^{-5.3}$	
cell, Cell nucleus		
Mist droplet		$10^{-5.0}$
Infared		$10^{-4.6}$
Smallest visible thing to the		$10^{-4.1}$
human eye		
Paper		$10^{-3.9}$

Amoeba LCD pixel Grain of salt Grain of rice Microwave length, Penny, Marble Oak tree, Average US house Blue whale Boeing 747, Redwood tree,	$10^{-3.6}$ $10^{-3.5}$ $10^{-3.3}$ $10^{-2.5}$ $10^{-1.8}$ $10^{1.0}$ $10^{1.2}$ $10^{1.5}$
Statue of liberty Football field, International	$10^{2.0}$
space station, Saturn V Titanic Great pyramid of Giza Eiffel tower Hoover dam Vatican city AM radio wave Central park Mount everest, Large hadron	$10^{2.1}$ $10^{2.2}$ $10^{2.3}$ $10^{2.4}$ $10^{2.9}$ $10^{3.3}$ $10^{3.4}$ $10^{3.8}$
collider Haley's comet	$10^{3.9}$
Depth of the mariana trench	$10^{4.1}$
Marathon, Neutron star	$10^{4.3}$
Grand canyon	$10^{5.3}$
California, Italy	$10^{5.6}$
Pluto	$10^{6.1}$
Moon, USA	$10^{6.5}$
Mercury, Asia	$10^{6.6}$
Mars	$10^{6.7}$
Earth, Venus	$10^{6.9} $ $10^{6.5}$
Minecraft world	$10^{7.7}$
Neptune, Uranus Saturn	$10^{7.9}$
Distance from earth to moon	$10^{8.3}$
The sun	$10^{8.8}$
Distance from earth to sun	10^{11}
Distance from sun to neptune	$10^{12.5}$
Light-day	$10^{13.2}$
Light-year	$10^{15.6}$
Milky way, Andromeda	$10^{20.9}$
Observable universe	$10^{26.7}$

5 Forces

Force of	Value
Weight of human	620 N
(WARN) Jump	$2000\mathrm{N}$
Gravitational attraction between proton and electron in hy-	$3.6 \times 10^{-47} \mathrm{N}$
drogen atom	
Weight of an electron	$8.9 \times 10^{-30} \mathrm{N}$
Weight of an E. coli bacterium	$1 \times 10^{-14} \mathrm{N}$
Force to break hydrogen bond	$4 \times 10^{-12} \mathrm{N}$
Force to break typical noncovalent bond	$1.60 \times 10^{-10} \mathrm{N}$
Force to break typical covalent bond	$1.6 \times 10^{-9} \mathrm{N}$
Force on an electron in a hydrogen atom	$8.2 \times 10^{-8} \mathrm{N}$
Force between two 1 metre long conductors 1 metre apart	$2 \times 10^{-7} \mathrm{N}$
Thrust of NSTAR ion engine on NASA's space probe Deep	$1.9 \times 10^{-2} \mathrm{N}$ to $9.2 \times 10^{-2} \mathrm{N}$
Space 1	
Weight of an apple	1 N
Force of human bite at molars	$720\mathrm{N}$
Bite force of adult american alligator	$9 \times 10^3 \mathrm{N}$
Bite force of adult great white shark	$1.8 \times 10^4 \mathrm{N}$
Engine of a small car during peak acceleration	$4.5 \times 10^4 \mathrm{N}$
Average force from seatbelt and airbag to a passenger in a car	$1 imes 10^5 \mathrm{N}$
which hits a stationary barrier at $100 \mathrm{km}\mathrm{h}^{-1}$	
Maximum pulling force of a single large diesel-electric loco-	$8.9 imes 10^3 \mathrm{N}$
motive	
Thrust of Space SHuttle Main Engine at lift off	$1.8 \times 10^6 \mathrm{N}$
Weight of largest blue whale	$1.9 \times 10^6 \mathrm{N}$
Thurst of Saturn V rocket at lift off	$3.5 \times 10^7 \mathrm{N}$
Simple estimate of force of sunlight on earth	$5.7 \times 10^8 \mathrm{N}$
Gravitational attraction between earth and moon	$2 \times 10^{20} \mathrm{N}$
Gravitational attraction between earth and sun	$3.5 imes 10^{22} \mathrm{N}$
Planck force	$1.2 \times 10^{44} \mathrm{N}$

6 Mass

Object	Value
Human	$65\mathrm{kg}$
Car	$1500\mathrm{kg}$
(WARN) Cruise ship	$30 \times 10^6 \mathrm{kg}$ to $220 \times 10^6 \mathrm{kg}$
Empire state building	$330 imes 10^6 \mathrm{kg}$
Ounce	$23.85\mathrm{g}$
iPod touch	$0.086\mathrm{kg}$
iPod nano	$0.031\mathrm{kg}$
iPod shuffle	$0.0125\mathrm{kg}$
iPod classic	$0.140\mathrm{kg}$
iPhone 5s	$0.112\mathrm{kg}$
iPad Air	$0.475\mathrm{kg}$
iPad 2	$0.600\mathrm{kg}$
iPad mini	$0.330\mathrm{kg}$
Macbook air	$1.35\mathrm{kg}$
Macbook pro (15 inch)	$2.02\mathrm{kg}$
Mac mini	$1.22\mathrm{kg}$
Mac (21.5 inch)	$5.68\mathrm{kg}$
Mac (27 inch)	$9.54\mathrm{kg}$
(WARN) Mac pro	$5\mathrm{kg}$

7 Time

Event	Value
Time to travel one Planck length at the speed of light	$5.4 \times 10^{-44} \mathrm{s}$
Accuracy of tools to measure speed of chemical bonding	$5 \times 10^{-19} \mathrm{s}$
Shortest measured period of time	$1.2 \times 10^{-17} \mathrm{s}$
1 machine cycle by an IBM Silicon-Germanium transistor	$4 \times 10^{-12} \mathrm{s}$
1 cycle of 1 GHz microprocessor	$1 \times 10^{-9} \mathrm{s}$
Light travels 0.3 m	$1 \times 10^{-9} \mathrm{s}$
1 cycle of an Intel 80186 microprocessor	$1 \times 10^{-6} \mathrm{s}$
1 machine cycle of a 1960s minicomputer	$4 \times 10^{-6} \mathrm{s}$ to $16 \times 10^{-6} \mathrm{s}$
Human brain neuron fires one impulse and returns to rest	$1 \times 10^{-3} \mathrm{s}$
Seek time for computer hard disk	$4 \times 10^{-3} \mathrm{s} \ \mathrm{to} \ 8 \times 10^{-3} \mathrm{s}$
Human response to visual	$0.018\mathrm{s}$ to $0.3\mathrm{s}$
Blink	$0.1\mathrm{s}$ to $0.4\mathrm{s}$
1 day	$8.64 \times 10^4 \mathrm{s}$
1 week	$6.048 \times 10^5 \mathrm{s}$
1 month	$2.6 \times 10^6 \mathrm{s}$
1 year	$3.16 \times 10^7 \mathrm{s}$
Human life expectancy	$2.1 \times 10^9 \mathrm{s} (66.5 \mathrm{year})$
1 century	$3.16 \times 10^9 \mathrm{s}$
1 millenium	$3.16 \times 10^{10} \mathrm{s}$
Time since appearance of Homo sapiens	$6 \times 10^{12} \mathrm{s} (1.92 \times 10^5 \mathrm{year})$
Galactic year	$7.1 \times 10^{15} \mathrm{s}$ to $7.9 \times 10^{15} \mathrm{s}$ (2.25 × 10 ⁸ year to 2.5 × 10 ⁸ year)
Age of earth	$1.43 \times 10^{17} \mathrm{s} (4.54 \times 10^9 \mathrm{year})$
Age of solar system and sun	$1.44 \times 10^{17} \mathrm{s} (4.6 \times 10^9 \mathrm{year})$
Age of the universe	$4.3 \times 10^{17} \mathrm{s} (1.38 \times 10^{10} \mathrm{year})$
Estimated lifespan of 0.1 solar mass red dwarf	$3.12 \times 10^{20} \mathrm{s} (9.89 \times 10^{12} \mathrm{year})$
Time for 1 solar mass black hole to evaporate completely due	$6.62 \times 10^{50} \mathrm{s} (2.1 \times 10^{43} \mathrm{year})$
to Hawking radiation	

8 Temperature

Hmmmm

9 Acceleration

Event	Value
$0 \text{ to } 100 \mathrm{km}\mathrm{h}^{-1} \text{ in } 6.4 \mathrm{s}$	$4.3{\rm ms^{-2}}$
Saturn V moon rocket after launch	$11.2\mathrm{ms^{-2}}$
$0 \text{ to } 100 \mathrm{km}\mathrm{h}^{-1} \text{ in } 2.4\mathrm{s}$	$15.2\mathrm{ms^{-2}}$
Space Shuttle max during launch/reentry	$29{\rm ms^{-2}}$
Max endurable for over 25 s for human	$29{\rm ms^{-2}}$
High-G rollercoasters	$34\mathrm{ms^{-2}}$ to $62\mathrm{ms^{-2}}$
Dizziness, disorientation, fainting for humans	$49{\rm ms^{-2}}$
Formula One car under heavy breaking	$49{ m ms^{-2}}$
Luge at Whistler Sliding Centre	$51{\rm ms^{-2}}$
Formula One car peak lateral turn	$49\mathrm{ms^{-2}\ to}\ 59\mathrm{ms^{-2}}$
Apollo 16 on reentry	$70.6{ m ms^{-2}}$
F16 aircraft pulling out of dive	$79{\rm ms^{-2}}$
Maximum with G-suit to keep consciousness	$88\mathrm{ms^{-2}}$
Typical max turn in aerobatic or fighter jet	$88\mathrm{ms^{-2}}$ to $118\mathrm{ms^{-2}}$
Parachutist opening parachute	$324{\rm ms^{-2}}$
Max acceleration survived on rocket sled	$454\mathrm{ms^{-2}}$
Sprint missile	$982{\rm ms^{-2}}$
$100\mathrm{km}\mathrm{h}^{-1}$ automobile crash into wall	$982{\rm ms^{-2}}$
Soccer ball kicked	$2946\mathrm{ms^{-2}}$
Baseball struck	$29460\mathrm{ms^{-2}}$
Formula One engine piston	$84450\mathrm{ms^{-2}}$
Gravity on white dwarf Sirius B	$3.8 \times 10^6 \mathrm{ms^{-2}}$
Acceleration of proton in Large Hadron Collider	$1.9 \times 10^9 \mathrm{ms^{-2}}$
Gravity on neutron star	$7 \times 10^{12} \mathrm{ms^{-2}}$
Protons in Fermilab accelerator	$8.8 \times 10^{13} \mathrm{ms^{-2}}$
Acceleration in Wakefield plasma accelerator	$8.7 \times 10^{21} \mathrm{m s^{-2}}$

10 Energy

10.1 General Facts

- $1 \text{ kW h} = 3.6 \times 10^6 \text{ J}$
- 1 W year = 8.74 kW h
- Average cost: 14 cents per kilowatt-hour
- Average home usage per year: 11 280 kW h
- Average home usage per month: 950 kW h
- $\bullet\,$ Average home usage per day: $31\,\mathrm{kW}\,\mathrm{h}$

10.2 Electronics

- $\bullet\,$ iPhone battery: $1570\,\mathrm{mA}\,\mathrm{h}$ at $3.7\,\mathrm{V}$ $(5.92\,\mathrm{W}\,\mathrm{h})$
- iPhone power consumption (idle 250 hours): 23.7 mW
- iPhone power consumption (talk/internet/video 10 hours): 592 mW
- iPhone power consumption (audio 40 hours): 148 mW
- iPad battery: 8827 mA h (118 kJ) at 3.7 V (32.9 W h)
- iPad conversion example: $32.9 \,\mathrm{Wh} \approx 8827 \,\mathrm{mAh} * 3.7 \,\mathrm{V} * (1 \,\mathrm{A}/1000 \,\mathrm{mA})$
- iPad conversion example: $118\,\mathrm{kJ} \approx 32.9\,\mathrm{W}\,\mathrm{h} * (3600\,\mathrm{s}/1\,\mathrm{h}) * (1\,\mathrm{kJ}/1000\,\mathrm{J})$
- (WARN) Voltage in a mobile phone circuit: 0.5 V to 1 V

 \bullet (WARN) Current in a mobile phone circuit: $100\,\mathrm{mA}$ to $180\,\mathrm{mA}$

Appliance	Power Consumption
Light bulb	2 W to 120 W
Desktop	$250\mathrm{W}$ to $720\mathrm{W}$
Laptop	$250\mathrm{W}$
(WARN) Coffee maker	$800\mathrm{W}$
(WARN) Microwave	$600\mathrm{W}$ to $1500\mathrm{W}$
(WARN) Dishwasher	$1200\mathrm{W}$ to $1500\mathrm{W}$
(WARN) Washing machine	$300\mathrm{W}$ to $500\mathrm{W}$
(WARN) Iron	$1000\mathrm{W}$
(WARN) Air conditioner	$2000\mathrm{W}$ to $5000\mathrm{W}$
(WARN) Ceiling fan	$10\mathrm{W}$ to $50\mathrm{W}$
(WARN) TV	$150\mathrm{W}$
(WARN) Oven	$3000\mathrm{W}$

11 Electromagnetic Spectrum

Type	Wavelength	Frequency	Energy	Reference
Radio	$1 \times 10^3 \mathrm{m}$	$1 \times 10^4 \mathrm{Hz}$		
Microwave	$1 \times 10^{-2} \mathrm{m}$	$1 \times 10^{10} \mathrm{Hz}$		
Infared	$1 \times 10^{-5} \mathrm{m}$	$1 \times 10^{13} \mathrm{Hz}$		
Visible	$5 \times 10^{-7} \mathrm{m}$	$1 \times 10^{15} \mathrm{Hz}$		
Ultraviolet	$1 \times 10^{-8} \mathrm{m}$	$1 \times 10^{16} \mathrm{Hz}$		
X-ray	$1 \times 10^{-10} \mathrm{m}$	$1 \times 10^{18}\mathrm{Hz}$		
Gamma	$1 \times 10^{-12} \mathrm{m}$	$1 \times 10^{20} \mathrm{Hz}$		

Colour	Wavelength		Frequency		Energy	Reference
Violet	$380 \times 10^{-9} \mathrm{m}$	to	$668 \times 10^{12} \mathrm{Hz}$	to		
	$450 \times 10^{-9} \mathrm{m}$		$789 imes 10^{12} \mathrm{Hz}$			
Blue	$450 \times 10^{-9} \mathrm{m}$	to	$606 imes 10^{12} \mathrm{Hz}$	to		
	$495 \times 10^{-9} \mathrm{m}$		$668 \times 10^{12} \mathrm{Hz}$			
Green	$495 \times 10^{-9} \mathrm{m}$	to	$526 \times 10^{12} \mathrm{Hz}$	to		
	$570 \times 10^{-9} \mathrm{m}$		$606 \times 10^{12} \mathrm{Hz}$			
Yellow	$570 \times 10^{-9} \mathrm{m}$	to	$508 \times 10^{12} \mathrm{Hz}$	to		
	$590 \times 10^{-9} \mathrm{m}$		$526 \times 10^{12} \mathrm{Hz}$			
Orange	$590 \times 10^{-9} \mathrm{m}$	to	$484 \times 10^{12} \mathrm{Hz}$	to		
	$620 \times 10^{-9} \mathrm{m}$		$508 \times 10^{12} \mathrm{Hz}$			
Red	$620 \times 10^{-9} \mathrm{m}$	to	$400 \times 10^{12} \mathrm{Hz}$	to		
	$750 \times 10^{-9} \mathrm{m}$		$484 \times 10^{12} \mathrm{Hz}$			

11.1 Other Facts

 \bullet Wifi: 2.4 GHz to 5 GHz

 \bullet Cellular frequencies: $900\,\mathrm{MHz}$ in Europe and Asia; $1900\,\mathrm{MHz}$ in the USA

12 Demographics

Location	Population	Known For
Canada	35.16 million	
USA	313.9 million	
Europe	739.2 million	
China	1.36 billion	
India	1.24 billion	
Indonesia	238 million	

Brazil	201 million
Russia	144 million
Japan	127 million
Mexico	118 million
Vietnam	$90.4 \mathrm{\ million}$
Germany	80.5 million
France	65.8 million
Great Britain	63.7 million
Italy	59.9 million
South Africa	53.0 million
South Korea	50.2 million
Spain	46.7 million
Kenya	44.3 million
Argentina	40.1 million
Poland	38.5 million
Malaysia	29.9 million
Taiwan	23.4 million
Australia	23.3 million
Netherlands	16.8 million
Belgium	11.2 million
Greece	10.8 million
Portugal	10.6 million
Czech Republic	10.5 million
Sweden	9.63 million
Austria	8.50 million
UAE	8.26 million
Israel	8.09 million
Hong Kong	7.18 million
Denmark	5.62 million
Singapore	5.40 million
Scotland	5.30 million
Ireland	$4.59 \ \mathrm{million}$

12.1 Todo

- population density
- \bullet population history
- ullet cities, provinces, states

13 Geography

Location	Area	Width	Diagonal	Height
Canada	$9.98 \times 10^6 \mathrm{km}^2$	4800 km (3000 miles)		
USA	$9.83 \times 10^6 \mathrm{km}^2$	$4180\mathrm{km}$	$4500 \mathrm{km} (2800 \mathrm{miles})$	
Russia	$17.1 \times 10^6 \mathrm{km}^2$,	
China	$9.71 \times 10^6 \mathrm{km}^2$			
France	$675 \times 10^3 \mathrm{km}^2$			
Spain	$503 \times 10^3 \mathrm{km}^2$			
Japan	$378 \times 10^3 \mathrm{km}^2$			
Germany	$357 \times 10^3 \mathrm{km}^2$			
UK	$224 \times 10^3 \mathrm{km}^2$			

13.1 Todo

 $\bullet\,$ cities, provinces, states

14 Technology

• Apple A7 chip: over 1 billion transistors on 102 102 mm² die

15 Economy

15.1 Canada

• Rank: 11th

• GDP: \$1.839 trillion

• GDP growth: 2.0%

 \bullet GDP per capita: \$52300

• Inflation: 1.2%

• Population below poverty line: 9.4%

• Labour force: 18.89 million

• Labour force by occupation: 2% agriculture, 13% manufacturing, 6% construction, 76% services, 3% other

• Unemployment: 6.9

• Main industries: transportation equipment, chemicals, minerals, food products, wood and paper products, fish products, petroleum and natural gas

• Exports: \$462.528 billion

• Export goods: motor vehicles and parts, industrial machinery, aircraft, telecommunications equipment, chemicals, plastics, fertilizers, wood pulp, timber, crude petroleum, natural gas, electricity, aluminum

• Export partners: 73.2% USA, 4.6% EU, 4.3% UK, 4.3% China, 3.4% Germany, 3.1% Israel

• Imports: %474.544 billion

• Import goods: machinery and equipment, motor vehicles and parts, crude oil, chemicals, electricity, durable consumer goods

• Import partners: 50.6% USA, 11.0% China, 6.2% UK, 6.2% Japan, 5.5% Mexico, 4.5% South Korea

• Gross external debt: \$1.326 trillion

• Public debt: \$582.2 billion (33.8% of GDP)

• Budget deficit: \$18.9 billion

• Revenues: \$682.5 billion

• Expenses: \$749.5 billion

• Foreign reserves: \$65.82 billion

15.2 China

• \$18.103 trillion

• GDP per capita: \$7583

• GDP growth in 1 year: 7.7%

• Inflation: 2.5%

• GDP by sector: 10.1% agriculture, 45.3% industry, 44.6% services

• Labour force: 795.5 million

• Exports: \$2.21 trillion

- Export partners: 17.2% USA, 15.8% Hong Kong, 7.4% Japan, 4.3% South Korea
- Export goods: electrical and machinery, apparel, textiles, iron and steel, optical and medical equipment
- Imports: \$1.95 trillion
- Import partners: 9.8% Japan, 9.2% South Korea, 7.1% USA, 5.1% Germany, 4.3% Australia
- Import goods: electrical and machinery, oil and mineral fuels, optical and medical equipment, metal ores, plastic, organic chemicals
- Gross external debt: \$697.2 billion
- Public debt: 22.15% of GDP
- Revenues: \$1.838 trillion
- Expenses: \$2.031 trillion
- Foreign reserves: \$3.44 trillion

15.3 Europe

Hmmmmm.

15.4 Russia

Hmmmmm.

15.5 India

Hmmmmm.

15.6 USA

- GDP: \$16.66 trillion
- GDP per capita: \$49601
- Population below poverty line: 14.8%
- Labour force: 155.6 million
- Unemployed: 11.26 million
- Unemployment: 7.2%
- Average gross salary: \$45 790
- Farming, forestry, fishing: 0.7%
- Manufacturing, extraction, transportation, crafts: 20%
- Managerial, professional, technical: 37%
- Sales, office: 24%
- Other: 18%
- Exports: \$1.56 trillion
- Capital goods: 28%
- \bullet Industrial supplies and materials (excluding oil fuels): 25%
- Consumer goods (except automotive): 12%
- Automobiles and components: 9.4%
- Food and beverages: 8.6%

• Fuel oil, petroleum products: 7.6%

• Aircraft and components: 6%

• Other: 4%

 \bullet Export to Canada: 19%

 \bullet Export to Mexico: 14%

 \bullet Export to China: 7%

• Export to Japan: 4.5%

• Imports: \$2.3 trillion

• Consumer goods (except automotive): 23%

• Capital goods (Except computing): 19%

• Industrial supplies (except crude oil): 18%

• Crude oil: 14%

• Automobiles and components: 13%

 \bullet Computers and accessories: 5.4%

• Food and beverages: 4.8%

• Other: 3%

• Import from China: 19%

 \bullet Import from Canada: 14%

 \bullet Import from Mexico: 12%

• Import from Japan: 6.4%

 \bullet Import from Germany: 4.7%

• Public debt: \$17.091 trillion (107.2% of GDP)

• Budget deficit: \$680 billion

• Revenues: \$2.774 trillion

• Individual income tax: 46%

• Social insurance: 35%

• Corporate tax: 24%

• Other: 9.3%

• Expenses: \$3.454 trillion

• Social security: 22%

• Defense: 18%

• Medicare: 13%

• Interest: 7.3%

• Medicaid: 7.1%

• Other: 32%

16 Animals

Hmmmmm.

17 Plants

Hmmmmm.

18 Biology

Hmmmmm.

19 Architecture

Hmmmmm.

20 Related rates

Hmmmmm.

21 Chemical properties

Hmmmmm.

22 History

Period	Begin	End
Ancient Greek (archaic)	900 BC	500 BC
Ancient Greek (classical)	$500 \; \mathrm{BC}$	300 BC
Ancient Greek (hellenistic)	300 BC	600 AD
Roman empire (west)	27 BC	476 AD
Roman empire (east)	330	1453
Middle ages/Medieval period	400	1400
Renaissance	1300	1600
Industrial revolution	1760	1830
Baroque period	1590	1725
Classical period	1730	1820
Romantic period	1815	1910
WWI	1914	1918
WWII	1939	1945
Great Depression	1929	Late 1930s, Mid 1940s
French Revolution	1789	1799
First Crusade	1096	1099
Hundred Years' War	1337	1453

Person	Birth	Death	Description
Socrates	469 BC	399 BC	
Aristotle	384 BC	322 BC	
Julius Caesar (roman em-	100 BC	44 BC	
peror)			
Augustus (roman emperor)	63 BC	14 AD	
Nero (roman emperor)	37	68	
Constantine I (roman em-	272	337	
peror)			
Charlemange	740s	814	
Martin Luther	1483	1546	
Queen Elizabeth I	1533	1603	
James Watt	1736	1819	
Isaac Newton	1642	1727	
Gottfried Wilhelm Leibniz	1646	1716	
Albert Einstein	1879	1955	
Carl Friedrich Gauss	1777	1855	
Leonhard Euler	1707	1783	
Pythagoras	570 BC	495 BC	
Pierre de Fermat	1601	1665	
Blaise Pascal	1623	1662	
John Milton	1608	1674	
Shakespeare	1564	1616	
John Donne	1572	1631	
Robert Burns	1759	1796	
William Butler Yeats	1865 - 1939		
J.R.R. Tolkien	1892	1973	
Martin Luther King Jr.	1929	1968	
Captain George Vancouver	1757	1798	
Linus Torvalds	1969	na	
Steve Jobs	1955	2011	
Bill Gates	1955	na	
Larry Page	1973	na	
Sergey Brin	1973	na	
Eric Schmidt	1955	na	
James Gosling	1955	na	
Dennis Ritchie	1941	2011	
Ken Thompson	1943	na	
Bjarne Stroustrup	1950	na	
Guido van Rossum	1956	na	
Yukihiro Matsumoto	1965	na	
Geoffrey Chaucer	1343	1400	
William (I) the Conqueror	1028	1087	
Alexander (III of Macedon)	356 BC	323 BC	
the Great			

Event	Date	Description
Martin Luther's Ninety-Five Theses	1517 October 31	
American Declaration of Independence	1776 July 4	

23 Literature

Work	Date	Author
Beowulf	975 - 1025	Unknown
Hamlet	1599 - 1602	Shakespeare
King Lear	1603 - 1606	Shakespeare
Macbeth	1603 - 1607	Shakespeare
To a Mouse	1785	Robert Burns
Paradise Lost	1667	Milton
The Second Coming	1919	Yeats
Lord of the Rings	1954 - 1955	Tolkien
The Canterbury Tales	End of 1300s	Chaucer

24 Music

Piece	Date	Composer
Symphony 5	1804 - 1808	Beethoven
The Well Tempered Clavier	1722	Bach
Symphony 9	1824	Beethoven
Eine kleine Nachtmusik	1787	Mozart