

Technological Timeline			
1900	Kodak introduces \$1 Brownie cameras	1957	Soviet satellite, Sputnik, launches Space Age
1901	First trans-Atlantic radio signal	1958	NASA founded
1903	First flight at Kitty Hawk		
1907	First electric washing machine	1960	Lasers invented
		1961	Soviets launch first man in space
1913	Henry Ford creates assembly line	1965	Minicomputer
1914	Panama Canal officially opened	1967	First heart transplant
		1969	Astronaut walks on the Moon ARPANET, the precursor of the Internet, created
1920	First commercial radio broadcast aired		
1923	Talking movies invented	1970	Computer floppy disks introduced Optical fiber
1926	Robert Goddard fires his first liquid-fuel rocket	1971	Videocassette recorder (VCR) introduced
1927	Lindbergh flies solo across the Atlantic	1972	Pocket calculators introduced
	Television (TV) invented	1974	Bar Code (UPC)
1928	Penicillin discovered	1976	Supercomputer
		1978	First test-tube baby born
1931	Empire State Building completed	1979	Nuclear accident at Three Mile Island
1932	Air conditioning invented		
1939	Helicopter invented Prototype digital computer	1981	Personal computer (PC) introduced by IBM
		1982	Artificial heart
1945	Atomic bomb First computer built	1985	First approval for selling genetically altered organism
1947	Microwave oven invented Chuck Yeager breaks the sound barrier		
		1990	Hubble Telescope launched into space
1950	First organ transplant	1993	Use of the Internet grows exponentially
1951	Color TV introduced First commercial computer (UNIVAC I)	1994	Channel Tunnel (Chunnel) opens, connecting Britain and France
1952	Polio vaccine created	1997	Pathfinder sends back images of Mars
1953	DNA discovered		Scientists clone sheep, Dolly
1956	TV remote control invented Velcro introduced	1999	Fear of Y2K (Year 2000) Bug