

X-ray *Blu-ray*



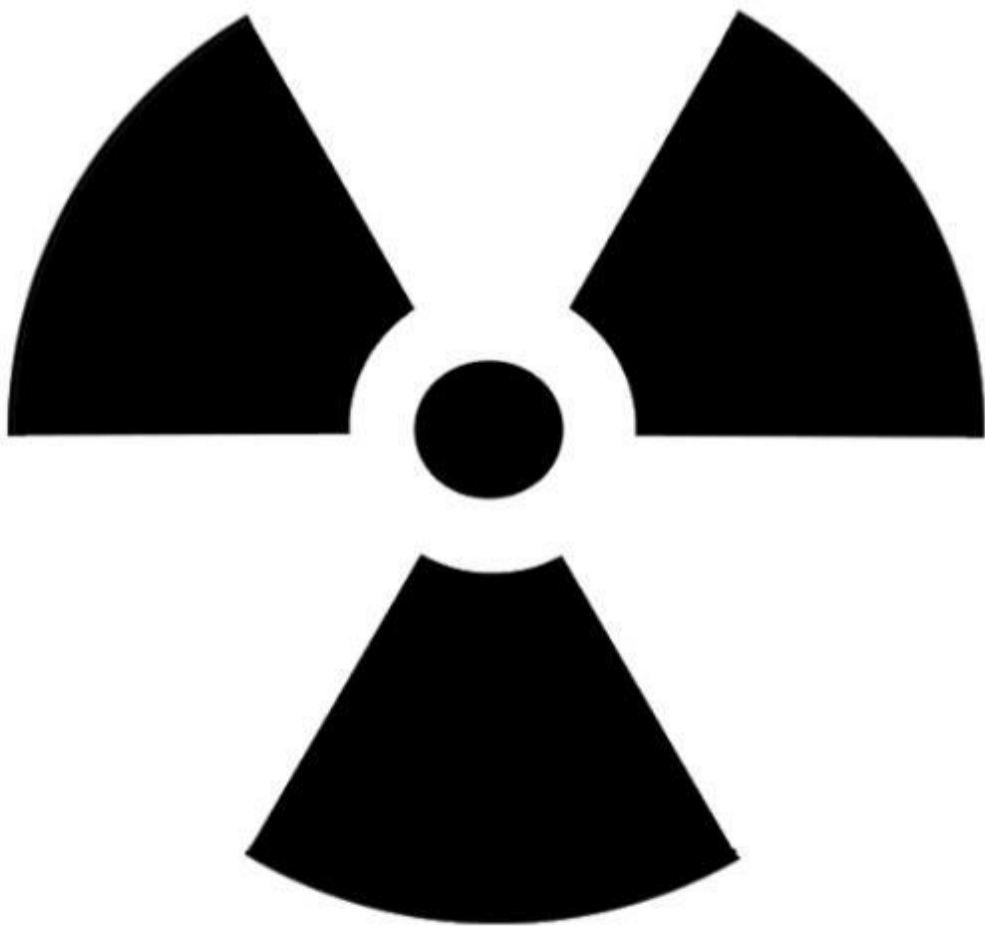
Marie Curie *Mariah Carey*

INVENTIONS & CATASTROPHES

during the XXth century



eTwinning project



1896

X-RAYS

Start of the timeline with X rays discovery by Wilhelm Röntgen and its application by Marie Curie who developed mobile radiography units during World War I

1900



DESIGNED BY FERDINARD VON ZEPPELIN ON
MONDAY, 2 JULY 1900

ZEPPELIN LZ1

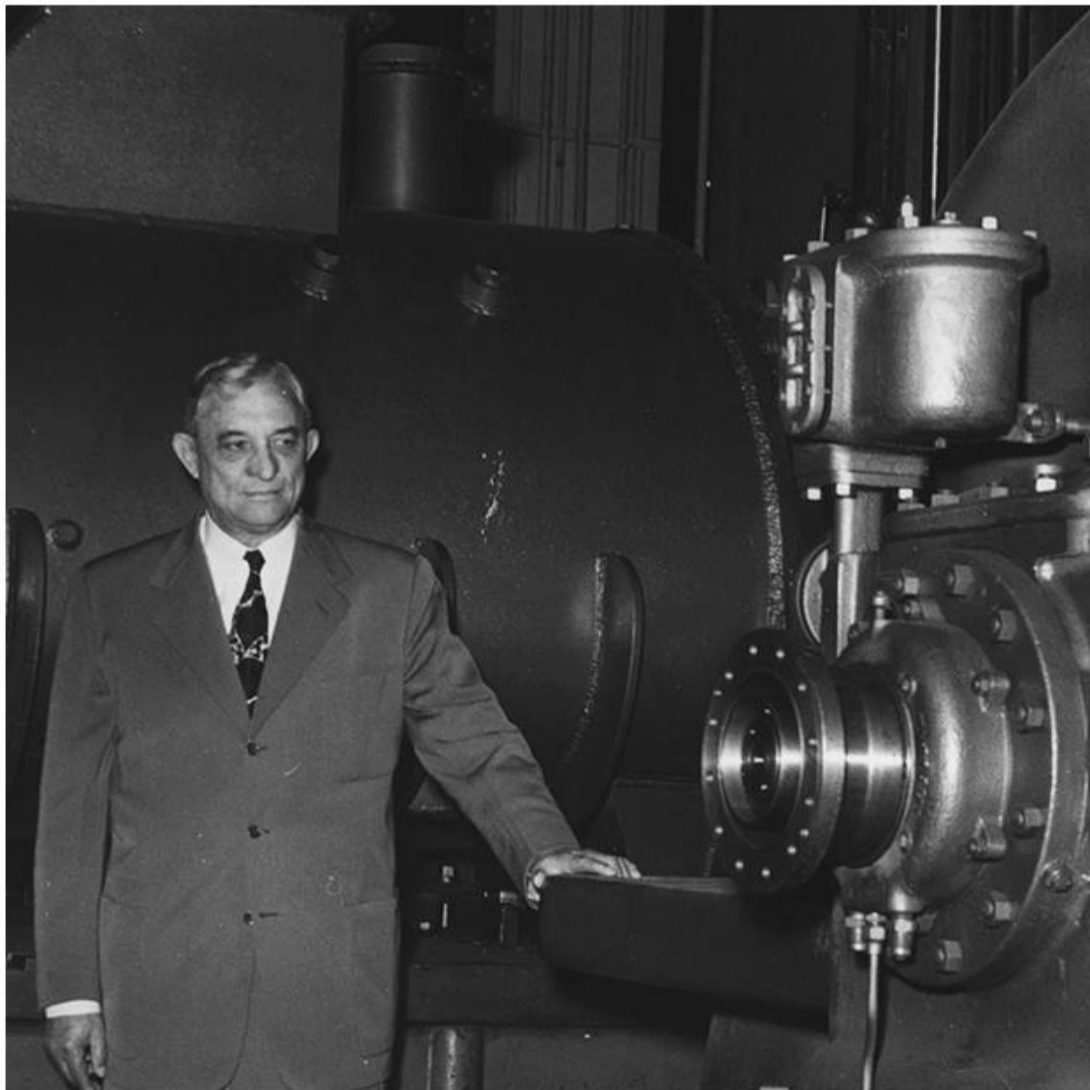
The LZ1 "Zeppelin Airship" was 128 metres long filled with hydrogen. The first flight took place on 1900 over Lake Constance.



Invention by Team Eagle
Stefan, Stoican Denis, Nastia Ivanchenko, Themis petr, Israa Dibej



1902



PATENTED BY WILLIS HAVILAND CARRIER ON
THURSDAY, 17 JULY 1902

AIR CONDITIONER

Willis Haviland Carrier designed the first modern air conditioning system, launching an industry that would fundamentally improve the way we live, work and play.



Invention by Equipe Aigle
Veronika Achkasova, Haris Hatzigiannis, Hechim Bikri, Chistopher, Tarek Ghali



1903

DESIGNED BY ORVILLE & WILBUR WRIGHT ON
THURSDAY, 17 DECEMBER 1903

WRIGHT FLYER AIRPLANE

The Wright brothers invented the aircraft as we know it. The brothers recovered the discoveries and adapted them to an engine on a glider



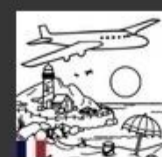
Invention by Equipe Avion-Ville
Assya Kspoyan, Metehan Altın, Niki Pappa, lyn ahmadi, Doaa jarraya

1906

ON
WEDNESDAY, 18 APRIL 1906

EARTHQUAKE IN SAN FRANCISCO

The city of San Francisco is ravaged by a magnitude 8.2 earthquake on the Richter scale, followed by a huge fire.



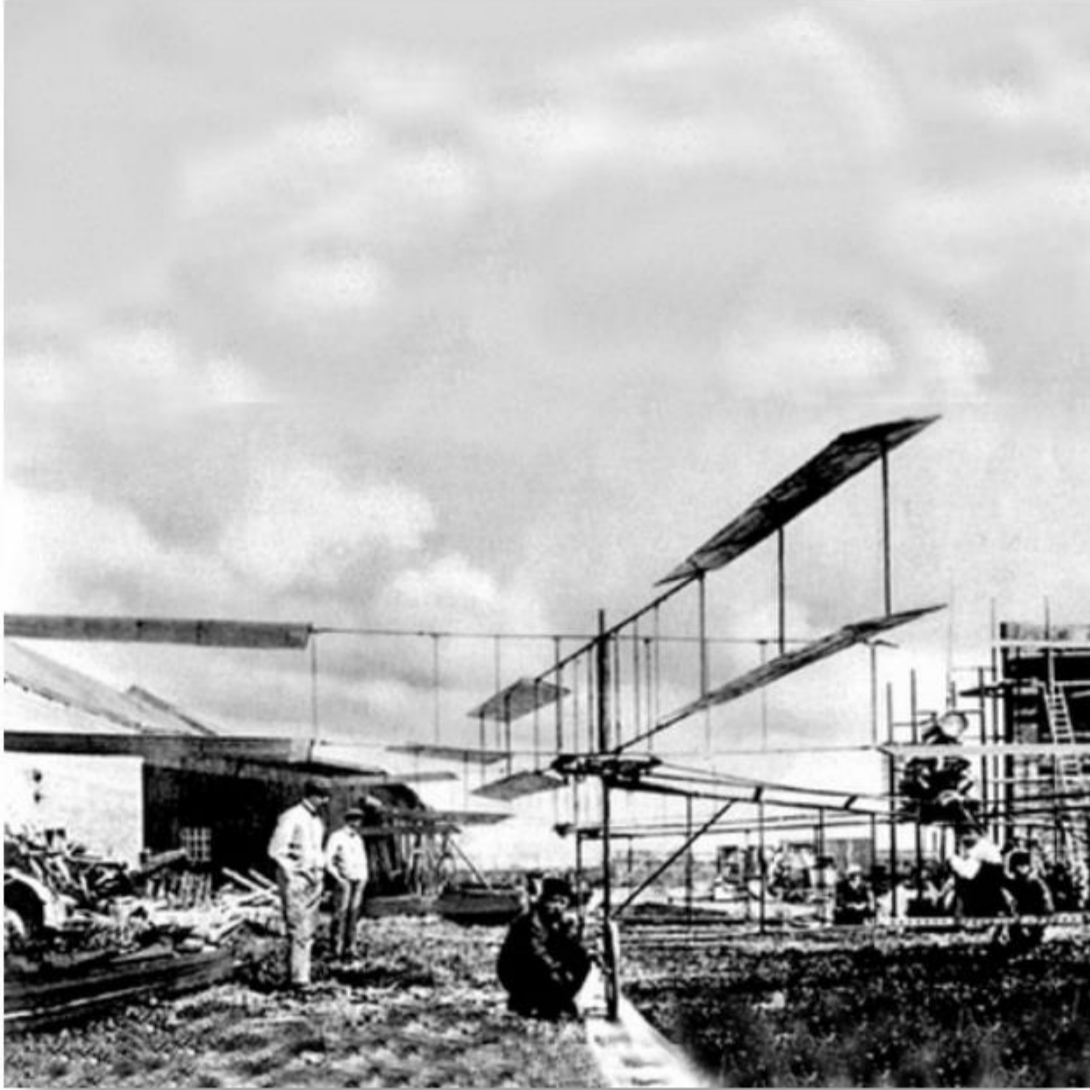
Catastrophe by Equipe Avion-Mer
Ana, Emirhan Kılıç, Melita Papageorgiou, Maha Mhamdi, Malek Sallemi

1907

DESIGNED BY LOUIS CHARLES BREGUET ON
SATURDAY, 24 AUGUST 1907

HELICOPTER

Louis Breguet designed the first rotating wing not inspired by Leonardo da Vinci but by Jules Verne. During its first test the Gyroplane No. 1 reached the altitude of 1.5 meters.



Invention by Equipe Mer-Rouge
Giosu Petru, Noor Aloui, Gabriel Auge, Achraf Kchaou, Rebecca Pistritto

1908

PATENTED BY JAMES MURRAY SPANGLER ON
TUESDAY, 2 JUNE 1908

VACUUM CLEANER

In 1906, James Murray Spangler developed a suction broom from a fan, a soap box and a pillowcase that was patented in 1908; the patent was later bought by William Hoover



Invention by Equipe Aigle-Vélo
Eduard, Bojoga Cosmina, Raed Mansouri, Elliott Labeau-Helie, Mahdi Djamel

1908



PRODUCED BY HENRY FORD ON
SUNDAY, 27 SEPTEMBER 1908

MODEL-T-FORD

The Ford Model T is an automobile produced by Ford Motor Company from 1908 to 1927. The first assembly line production started on 27 September 1908.



Invention by Team Car-Countryside

Daria, Dumitras Diana, Alex Orlyk, Evapetr petr, Yessine Hamed, Mohamed Amine Chaari

1909



PATENTED BY LEO BAEKELAND ON
TUESDAY, 7 DECEMBER 1909

BAKELITE

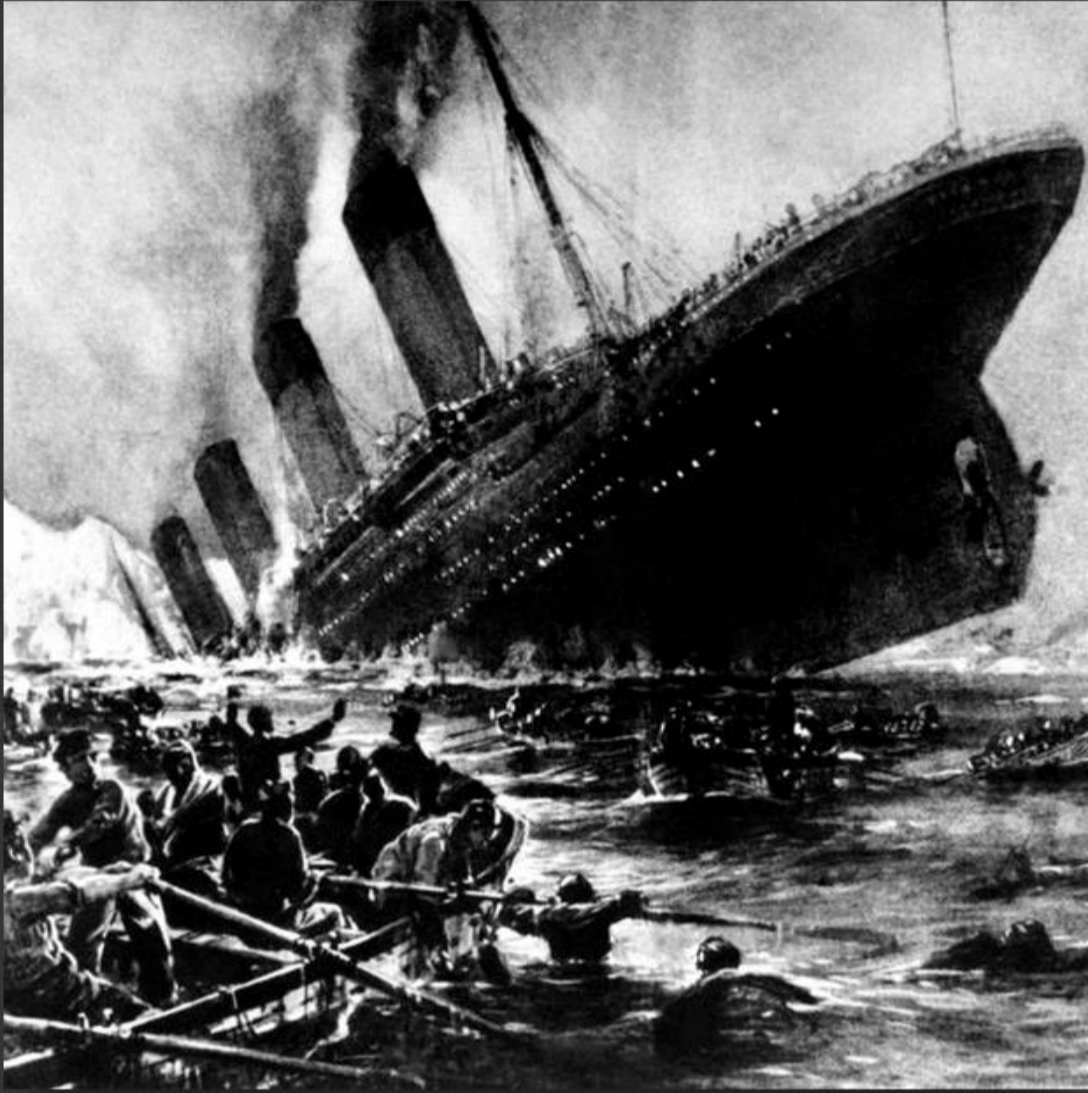
Bakelite is an early plastic. It is a thermosetting phenol formaldehyde resin, formed from a condensation reaction of phenol with formaldehyde. It was developed by the Belgian-American chemist Leo Baekeland in New York



Invention by Team City-Dolphin

Irina CNMV, Mia Muc, Lera Kutyorkina, Bargan Daniela, Emna Mezghani, Mirna Lončar

1912



ON
MONDAY, 15 APRIL 1912

TITANIC

The Titanic sinks during his maiden voyage, on the night of April 14-15, 1912. It is the most mediaeval maritime disaster of all time.



Catastrophe by Equipe Banane-Verte
Tudor CNMV, Marina Hatziroubi, ali chaabani, Nouha ghram, Maria Tudorache,
Gianmarco Silotti



1914



PATENTED BY GARRETT MORGAN ON
TUESDAY, 24 MARCH 1914

GAS MASK

Garrett Morgan made national news for using a gas mask he invented to rescue 32 men trapped during an explosion; the Morgan gas mask was later refine for use by the US Army during World War I



Invention by Team Lion [EN]
Konstantina Siomou-Guiza, Mohamed Makhoulfi, Alexis Cazes, Mahdi Ammar, Rebecca
Iacono



1914



ON
SUNDAY, 28 JUNE 1914

SARAJEVO ASSASSINATION

Archduke Franz-Ferdinand, heir to the Austro-Hungarian throne was murdered in Sarajevo. This dramatic event is known as the triggering event of World War One.



Catastrophe by Team red

Richard CNMV, Ann Pilhovych, marios petr, Meniar Ben Salah, Anna Oskorip

1918



ON
MONDAY, 11 MARCH 1918

SPANISH FLU

The 1918 flu was a particularly virulent and contagious influenza pandemic that killed 20 million people



Catastrophe by Equipe Ananas-Chien

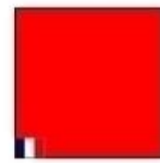
Darya Plyskunova, danila andreea, Enes Yildiz, youssef salem, mariem Elabed

1922

PERFORMED BY FREDERICK BANTING ON
WEDNESDAY, 11 JANUARY 1922

INSULIN

Leonard Thomson, age 14, a patient with diabetes, is the first man to be treated with insulin treatment in 1922. Insulin was discovered in 1921 by Frederick Banting and a student by the name of Charles Best .



Invention by Equipe Rouge

Stefan CNMV, Vasylysa Matvieieva, Alexandros , apageorgiou, zaynab guesmi, ahmed souissi

1927

DESIGNED BY PHILO TAYLOR FARNSWORTH ON
WEDNESDAY, 7 SEPTEMBER 1927

TELEVISION

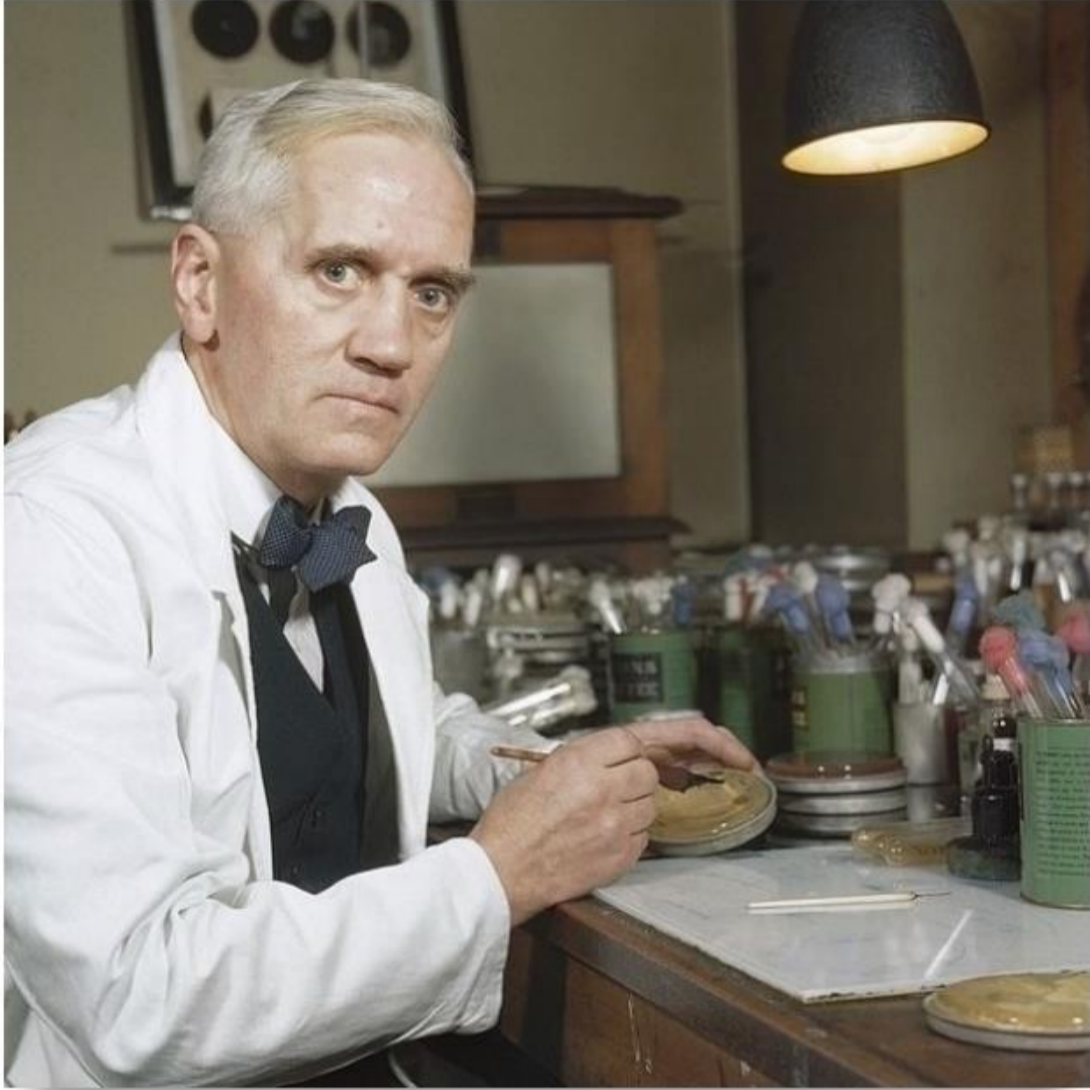
The first television was demonstrated in San Francisco. The system was designed by Philo Taylor Fransworth a 21 years old inventor who had lived in a house without electricity until he was 14.



Invention by Team Apple-Dog

Kerasia, Carpi Luca, Konstantina petr, Adam Abdelkafi, Mohamed Aziz Khlif, Daria Jakobovac

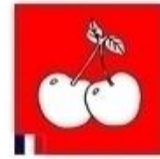
1928



DISCOVERED BY ALEXANDER FLEMING ON
MONDAY, 3 SEPTEMBER 1928

PENICILLIN

Penicillin is an antibiotic discovered accidentally in 1928 by Alexander Fleming, a professor of bacteriology. It is used in the treatment of bacterial infections



Invention by Equipe Cerise-Rouge
miclescu raluca, Enes Duran, chayma khachaa, Kylian Allegre, Imen affes

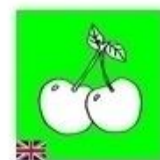
1929



DESIGNED BY ANASTASE DRAGOMIR ON
SUNDAY, 25 AUGUST 1929

EJECTION-SEAT

The modern layout for an ejection seat was first proposed by Romanian inventor Anastase Dragomir. The design, featuring a parachuted cell was successfully tested at the Paris-Orly Airport



Invention by Team Green-Cherry
Iulian, Zoe petr, Nourelhouda Amri, Ahmad Loukil, Andriana Kyzmeniuk, Petar Božanović

1931

PATENTED BY LEONARDE KEELER ON
TUESDAY, 13 JANUARY 1931

LIE DETECTOR

A polygraph, popularly referred to as a lie detector, measures and records several physiological indices such as blood pressure, pulse, respiration, and skin conductivity while the subject is asked and answers a series of questions.



Invention by Team Blue-Horse

Nicoleta, Cocris Mihaela, Irene ka_petr, Mohamed Mseddi, Ibrahim Ammar, Zhanna Yanchyshyn

1933

PERFORMED BY FAWCETT & GIBSON ON
MONDAY, 27 MARCH 1933

POLYETHYLENE PLASTIC

Polyethylene is the most common plastic. Its primary use is in packaging (plastic bags, plastic films)



Invention by Team Red-Cherry

Ivana Muc, Carazzato Gianluca, rania petr, Amení Kharrat, Alina Oparyk, Dominik Lučić

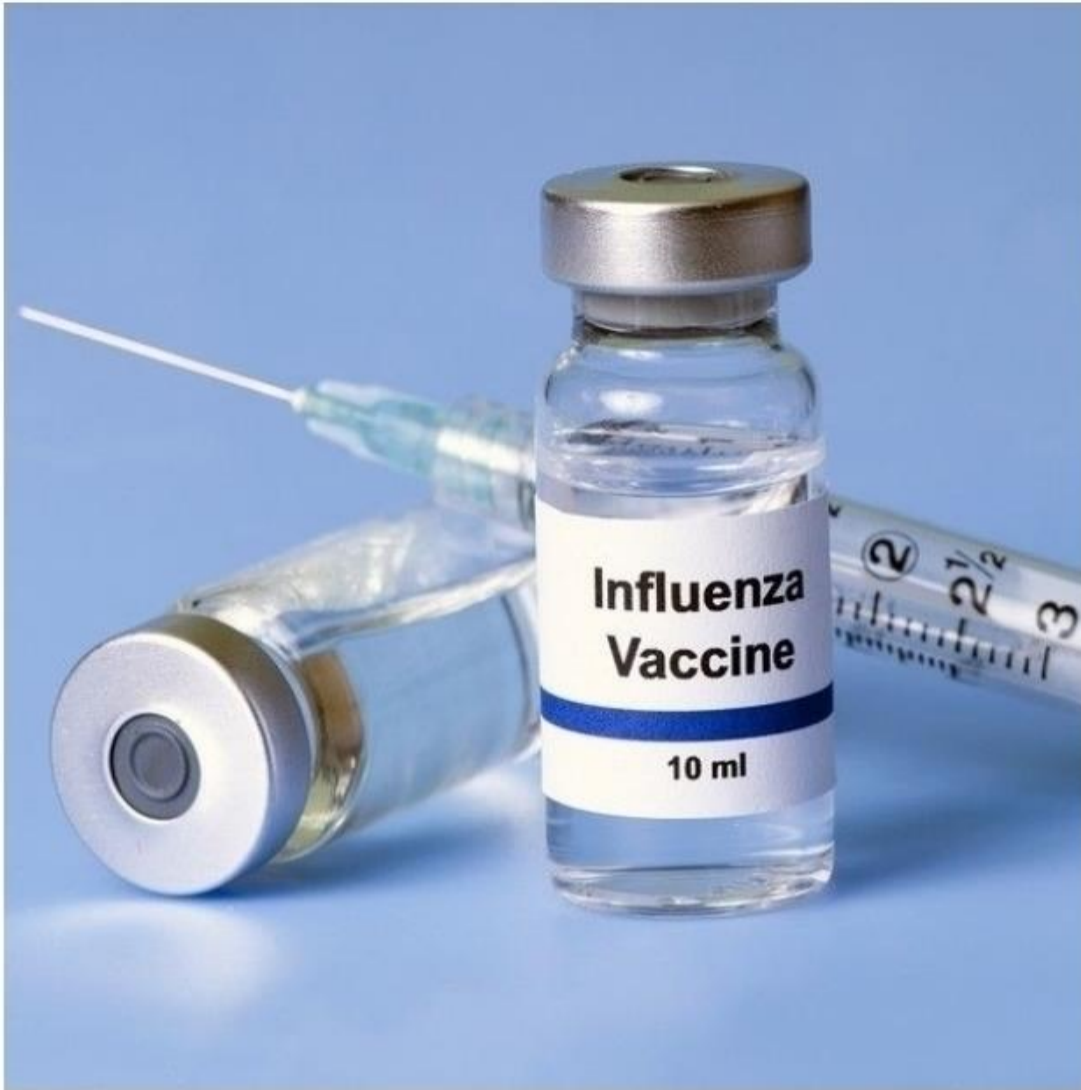
1933

ISOLATED BY CHRISTOPHER ANDREWES ON
SATURDAY, 8 JULY 1933

INFLUENZA VIRUS

A

There are four types of influenza viruses: A, B, C and D. Wild aquatic birds are the natural hosts for most influenza type A viruses.



Invention by Team Plane-mountain

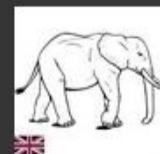
lazar bianca, Bergamini Anna, panagiotis petr, omar bouaziz, Emna Graja, Andro Jurić

1935

ON
SUNDAY, 15 SEPTEMBER 1935

HOLOCAUST

The Holocaust was the systematic, bureaucratic, state-sponsored persecution and murder of six million Jews. In Nuremberg, the Nazis announced new laws which institutionalized many of the racial theories prevalent in Nazi ideology



Catastrophe by Team Elephant

Ruxandra, Iuchian Alexandru, Donya Benghozlen, Ramez Ben Aoun, Roman Pasariuk, Mihaela Mišković

1937

ON
THURSDAY, 6 MAY 1937

LZ 129 HINDENBURG CRASH

The huge airship had traveled three times around the Empire State Building. He was about to land in New Jersey. On May 6, 1937, the Zeppelin caught fire and crashed, killing more than 30 people.



Catastrophe by Equipe Dauphin-Avion
Angelina Zyablitskaya, Cecile Kara, Maria Tziora, Mariem Bellili, Yasmine Neji

1937

DESIGNED BY HOWARD AIKEN ON
WEDNESDAY, 3 NOVEMBER 1937

IBM MARK 1

It was in 1937 that Howard Aiken presented a programmable calculator project to IBM. The beginning of the era of modern computing can be considered as this presentation.



Invention by Equipe Voiture-Mer
Ciurciun Diana, Marios Stroubis, Maria Mhamdi, Arah Bah Salah/Farah Ben Salah, Alike Romano

1939



DESIGNED BY LUFTWAFFE ON
SUNDAY, 27 AUGUST 1939

JET AIRCRAFT

The turbojet-powered Heinkel He 178, the world's first jet aircraft, took its first flight on August 27, 1939. It was flown by German test pilot Erich Warsitz



Invention by Team banana
Mihai Filip CNMV, Kate Liutikova, Valeriya Rybitskaya, eya safi, Davor Kiš



1941



ON
SUNDAY, 7 DECEMBER 1941

PEARL HARBOUR

On the morning of December 7, 1941, the Japanese air force attacked by surprise the US naval base of Pearl Harbor. The attack of Pearl Harbor caused the entry of the United States in World War II alongside the Allies.



Catastrophe by Equipe Cheval-Bleu
Andrei, Dilara Brykli, Ahmed Bouchech, Mohamed Ben Hsan, Diana Guse, Marco Dacquisto



1945



ON
MONDAY, 6 AUGUST 1945

HIROSHIMA

The "Little Boy" uranium nuclear bomb was dropped on Hiroshima by the crew of American bomber Enola Gay, directly killing about 70,000 people.



Catastrophe by Equipe Banane-Chien
Ichim Madalina, Alexandros Datsis, Rym Samaali, Paul Veyrac, Mohamed Gdoura



1945



ESTABLISHED BY 51 MEMBER STATES ON
WEDNESDAY, 24 OCTOBER 1945

UNITED NATIONS

The United Nations (UN) is an intergovernmental organization tasked to promote international cooperation and to create and maintain international order. It was established after World War II with the aim of preventing another such conflict.



Invention by Team Apple
Alexandru Constantin, Nastya Nukytyuk, Liza Balashova, Ruslan Krutyporokh, dimos petr, FatmaEzzahra Kallel



1949

DESCRIBED BY GEORGE D LUDWIG ON
FRIDAY, 7 OCTOBER 1949

ULTRASOUND IMAGING

Dr George D Ludwig has developed a new technique for detection and localisation of the gallstones or other foreign bodies lodged in the soft tissues of the body.



Invention by Team Red-City

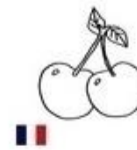
Diana CNMV, Olia Cherniavska, stavros petr, youssef , lajmi, Yesmine Ben Jemaa, Yana Kyzmeniuk

1950

PATENTED BY PERCY SPENCER ON
TUESDAY, 24 JANUARY 1950

MICROWAVE OVEN

The microwave oven was born from research on anti-aircraft radars. It is a very useful invention because it allows us to heat or cook food very quickly.



Invention by Equipe Cerise

Carolina, Gafincu Anca, Eray Celik, Islem Maayoufi, Filippo Russo

1950



DESIGNED BY JOSEF KATES ON
FRIDAY, 25 AUGUST 1950

VIDEO GAME

The first known game Bertie the Brain is developed by Josef Kates as part of the Canadian National Exhibition exhibition. The machine allows the public to play Tic-tac-toe against artificial intelligence.



Invention by Equipe Dauphin
Ana Anghel, Alina Agina, Ibtihel Banneni, Mariem Masmoudi, Cristian Mohai

1951

PATENTED BY LEO FENDER ON
TUESDAY, 14 AUGUST 1951

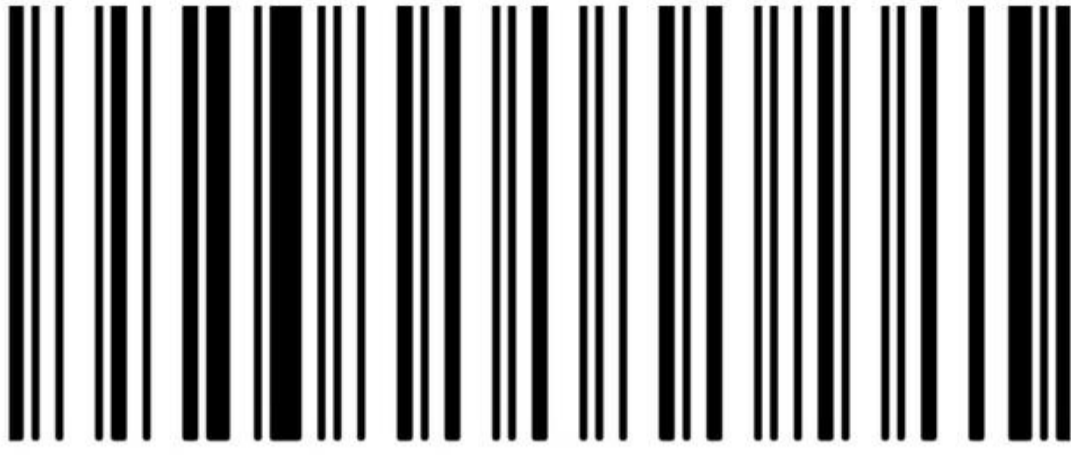
ELECTRIC GUITAR

The Fender Stratocaster is a six-string electric guitar by the American company Fender. It is one of the most famous electric guitars in the world, and one of the most commercial.



Invention by Team City-Plane
Faggion Emma, Nikitasd petr, Hanin Benhamed, Israa Lassoued, Dora Domaćinović

1952

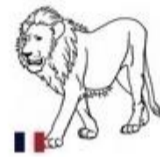


eTwinning

PATENTED BY WOODLAND & SILVER ON
TUESDAY, 7 OCTOBER 1952

BARCODE

The barcode is an invention that has revolutionized merchandise management in supermarkets as well as library loans. It's a series of bars and spaces that can be interpreted by an optical reader



Invention by Equipe Lion [FR]

Vadym Klymenko, Alexandros Kantas, mariem lajmi, mohamed omor, Daniela Cucu



1959



LANCHED BY SOVIET UNION ON
FRIDAY, 4 OCTOBER 1957

SPUTNIK 1

Sputnik 1, literally "traveling companion" was the first artificial Earth satellite. Soviet Union successfully launched it, into an elliptical low Earth orbit from the Baikonur Cosmodrome in Kazakhstan



Invention by Team plane-seaside-banana

Yasia Begisheva, Badar Basma, Katerina petr, linda issaoui, Omar Sallemi, Vladyslava Vatamaniuk



1960



PERFORMED BY THEODORE MAIMAN ON
MONDAY, 16 MAY 1960

LASER

The laser is invented May 16, 1960 by Theodore Maiman. It is a device that emits a very powerful light. It is used in medicine to operate the eyes and in the industry to cut materials.



Invention by Equipe Pomme-Bleue

İrem Duran, Georges Tsitogiannis, Ines Khdir, Doaa Guesmi, Federica Quartarone

1960



ON
SUNDAY, 22 MAY 1960

EARTHQUAKE IN CHILE

The 1960 Valdivia earthquake or Great Chilean earthquake is the most powerful earthquake ever recorded. Various studies have placed it at 9.4–9.6 on the moment magnitude scale.



Catastrophe by Team Car-Mountain

Rivaldo, Valentyna Hayovych, Liza Dushnik, Anna Torosyan, Pellini Cristiano, Ihor Stroich

1961



LANCHED BY SOYUZ 1 ON
WEDNESDAY, 12 APRIL 1961

GAGARIN

Yuri Alekseyevich Gagarin was born in Moscow, Russia and was the first cosmonaut to travel to deep space on April 12, 1961. His spacecraft (Vostok 1) flight lasted one hour and 48 minutes and circled earth at a speed of 27,400 Km/h.



Invention by Team ananas

Miruna CNMV, Karina Sich, Sergey Abanichev, ariadne petr, Neyrouz Chekir

1961



PATENTED BY GEORGE DEVOL ON
TUESDAY, 13 JUNE 1961

ROBOT UNIMATE

Unimate was the first industrial robot, which worked on a General Motors assembly line. It was invented by George Devol



Invention by Team green-seaside

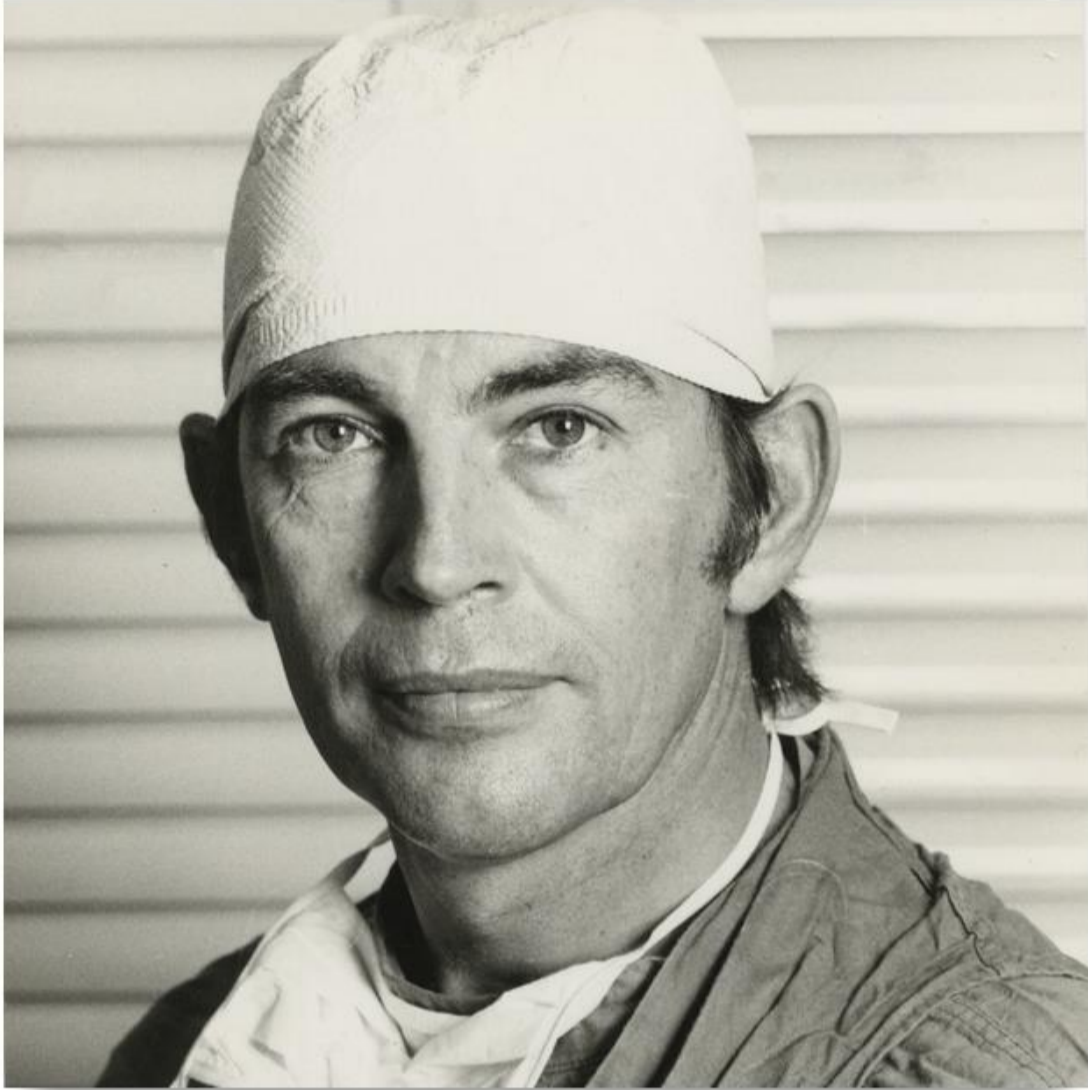
Clara CNMV, Toma Rybak, Allam Imad, omar dahmen, Nesrine Kamel, Petra Štrk

1967

PERFORMED BY CHRISTIAAN BARNARD ON
SUNDAY, 3 DECEMBER 1967

HEART TRANSPLANT

The first heart transplant in the world was performed by South African surgeon Christiaan Barnard in Cape Town, on Louis Washkansky, who died 18 days later.



Invention by Team Cherry

Kristian Brajer, Ben Bani Sofia, Georgia a_petr, Fatma Abdelhedi, Lana Vidaković

1969

PERFORMED BY ANDRÉ TURCAT ON
SUNDAY, 2 MARCH 1969

CONCORDE

The first test flight of Concorde 001 took place over Toulouse. The crew was composed of André Turcat at the controls, This flight lasted 29 minutes.



Invention by Equipe Avion-Campagne

Amariei Carmen, Yesmine Bouazizi, Remi Jeansous Degarne, Malek Gmati, Anna Rose Cannarella

1971



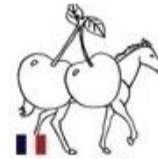
Invention by Equipe Cerise-Cheval

Konstantina Siomou-Guiza, Mohamed Makhloufi, Alexis Cazes, Mahdi Ammar, Rebecca Iacono

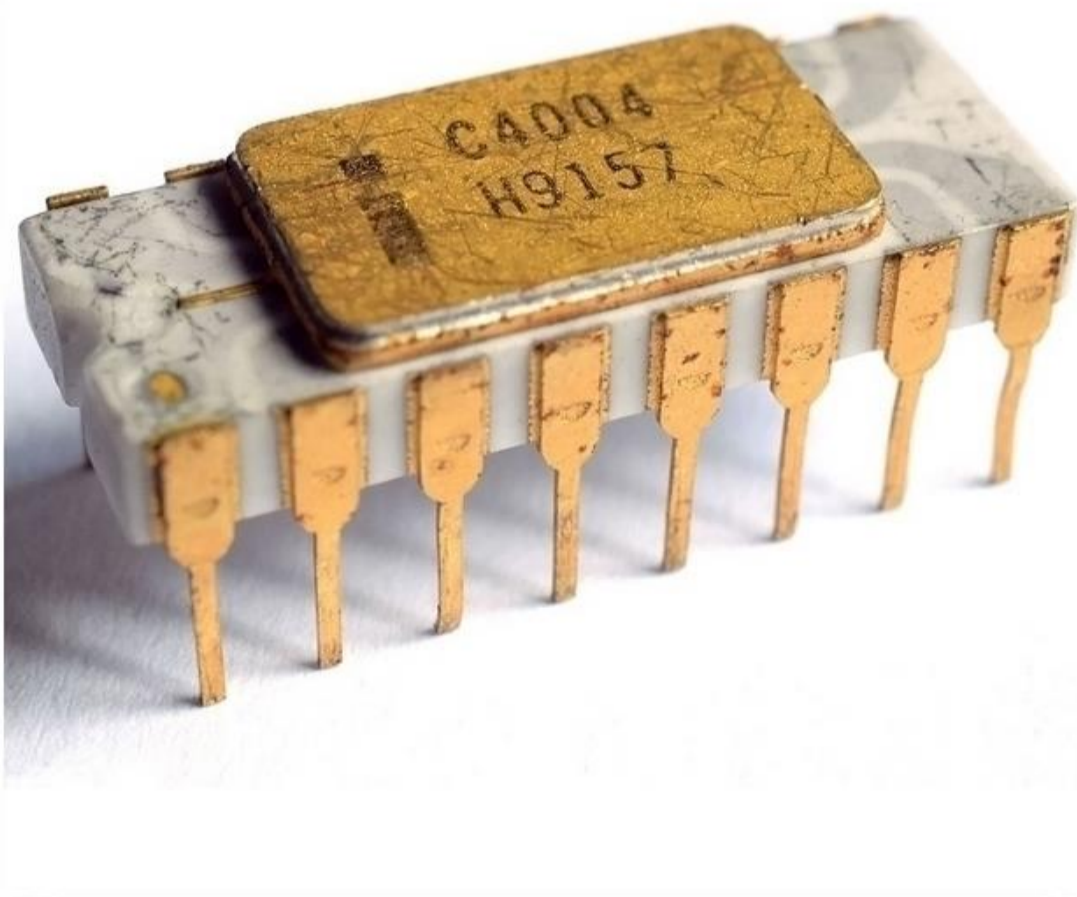
PUBLISHED BY MICHAEL HART ON
SUNDAY, 4 JULY 1971

EBOOK

This invention made our life easier: instead of books or dictionaries that are heavy we use this little device thanks to Michael Hart who invented it.



1971



Invention by Team Blue-Apple

Stefania, Sashka Hubal, Eleni petr, Yessine Dahmen, AbdelAziz Kammoun, Viktoriia Dzymaryk

DESIGNED BY HOFF, MAZOR, FAGGIN ON
MONDAY, 15 NOVEMBER 1971

MICROPROCESSOR

The microprocessor, also known as the Central Processing Unit (CPU), is the brain of all computers and many household and electronic devices; the first microprocessor was the Intel 4004, generally regarded as the first commercially available microprocessor.

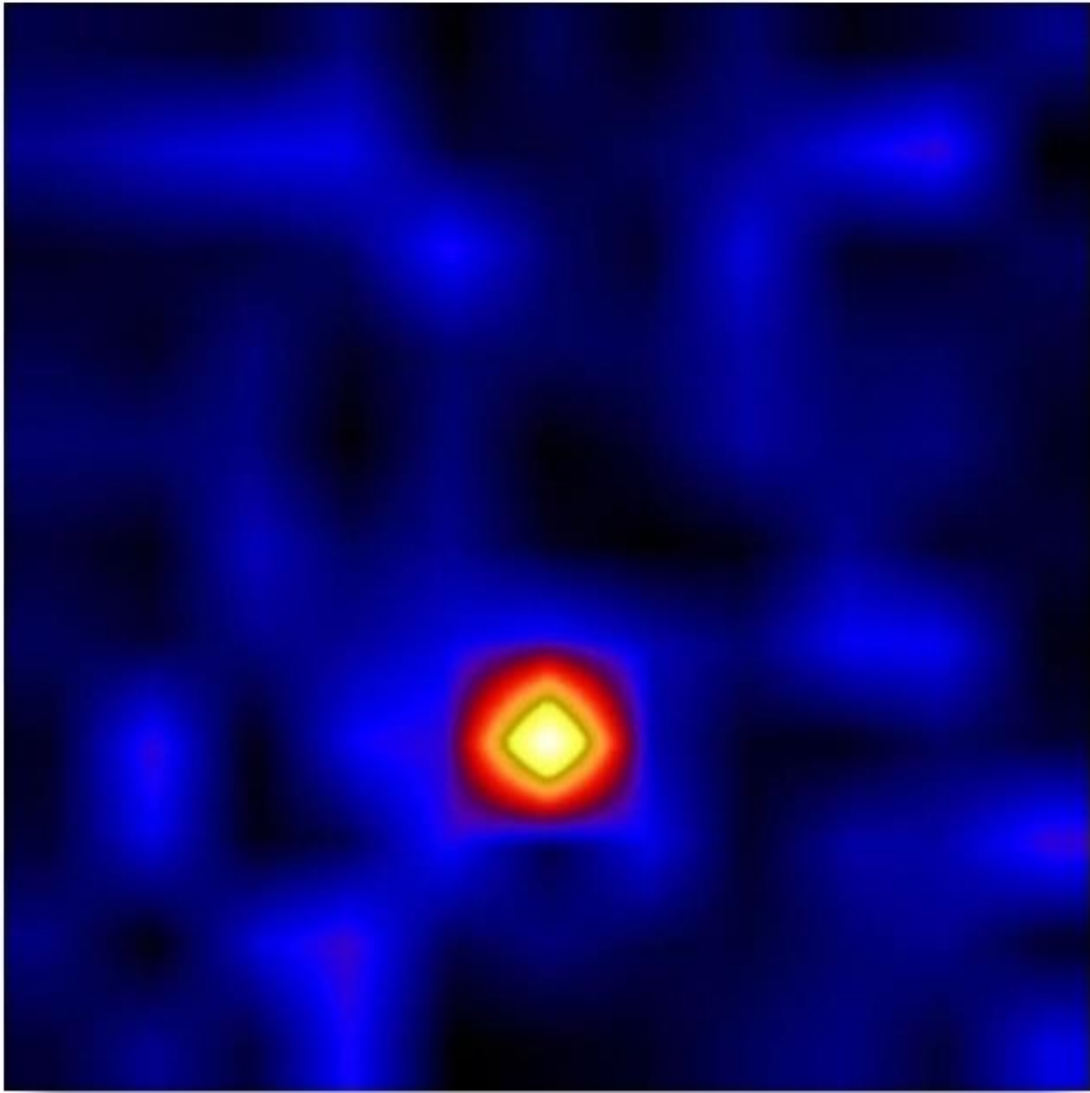
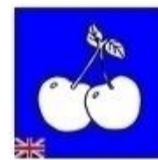


1972

OBSERVED BY TOM BOLTON ON
MONDAY, 11 DECEMBER 1972

BLACK HOLE

A black hole is a region of space from which nothing, including light, can escape. According to the general theory of relativity. It is the result of the curving of space time caused by a very dense mass.



Invention by Team Blue-Cherry

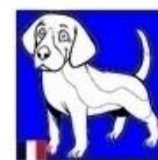
Matei, Myroslava Tatsyun, Maria Bondarenko, Faggion Irene, Aimilia petr, Dorra Ajmi

1973

PERFORMED BY MARTIN COOPER ON
TUESDAY, 3 APRIL 1973

MOBILE PHONE

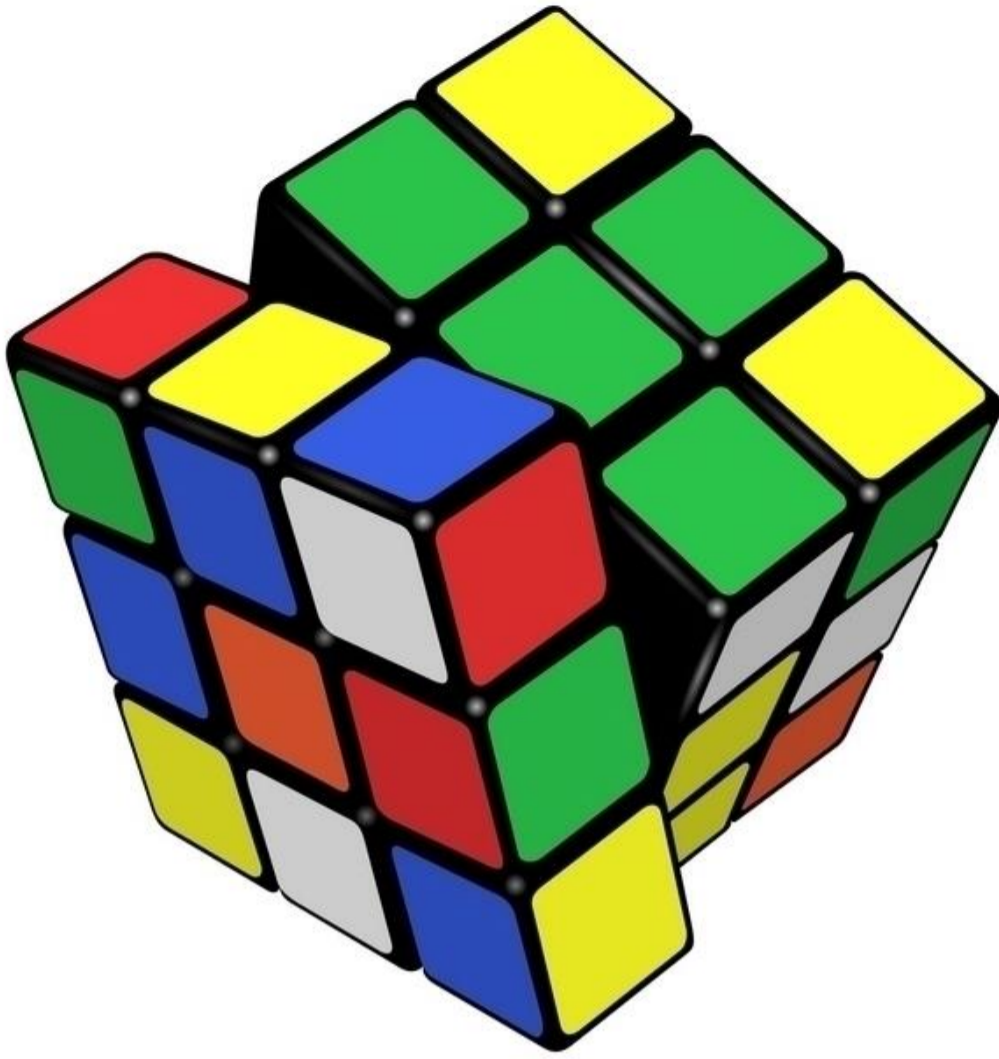
The mobile phone is a significant technological advance in the field of communication. It allows anyone, wherever he is, to be in touch with the rest of the world constantly.



Invention by Equipe Chien-Bleu

Anton Barmakov, Eleni Sideri, Ayham Mansouri, Lucie Gros, Soulaima Hwachtia, Narcis Lascu

1975



PATENTED BY ERNO RUBIK ON
THURSDAY, 30 JANUARY 1975

RUBIK'S CUBE

A Rubik's cube is a cube of 6 faces, 9 colored squares on each side. Just a few random rotations on the faces to turn this beautiful order into a jumble of colors. The goal of the game being, to restore the original order.



Invention by Equipe Avion-Montagne
Cârneală Petru, Georges Papazis, dooaa massoudi, hana chelly, Gabriele. Rizzo

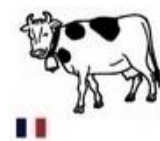
1976



COMMERCIALIZED BY STEVE WOZNIAK & STEVE JOBS ON
SUNDAY, 11 APRIL 1976

COMPUTER APPLE 1

Designed by Steve Wozniak and Steve Jobs in the Jobs garage, the first apple computer was Apple's first product on sale in April 1976



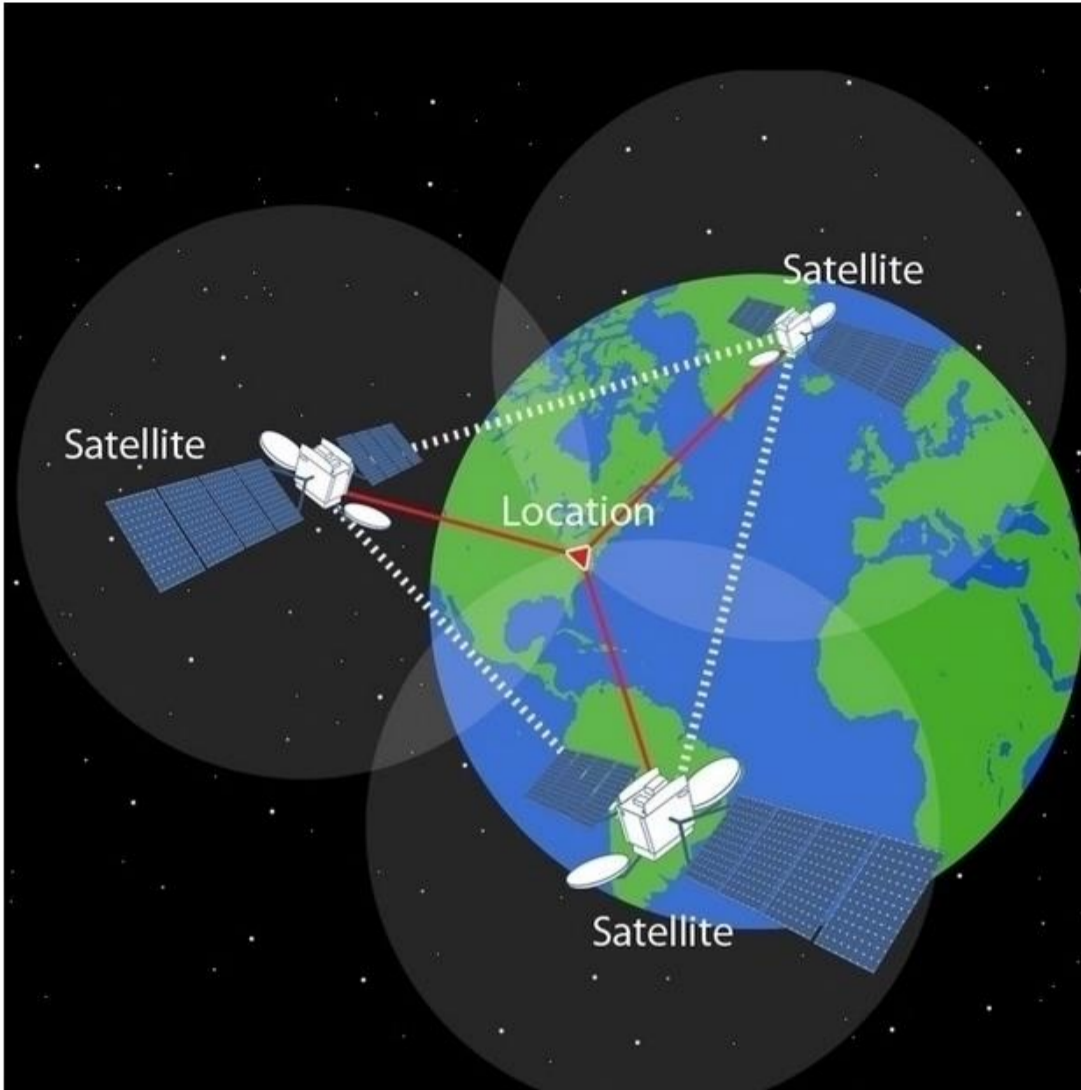
Invention by Equipe Vache
David Fourniols, Achraf Abdelhedi, Raluca, Sveva Forenze, Aziz Fattoumi, Octavian
Mihu

1978

LANCHED BY US AIR FORCE ON
WEDNESDAY, 22 FEBRUARY 1978

GPS

The first of 24 satellites in the GPS system is Navstar 1, launched on February 22, 1978. The Global Positioning System is the world's first global positioning system for radio signals from a constellation of satellites.



Invention by Equipe Dauphin-Mer

Maria H CNMV, macarie iasmina, Georgette Tassi, rania tounsi, hiba chaabouni

1981

LANCHED BY NASA ON
SUNDAY, 12 APRIL 1981

COLUMBIA

Columbia was the first re-usable spacecraft for humankind and marked the beginning of the Space Shuttle Program, forever changing space travel.



Invention by Team Clock

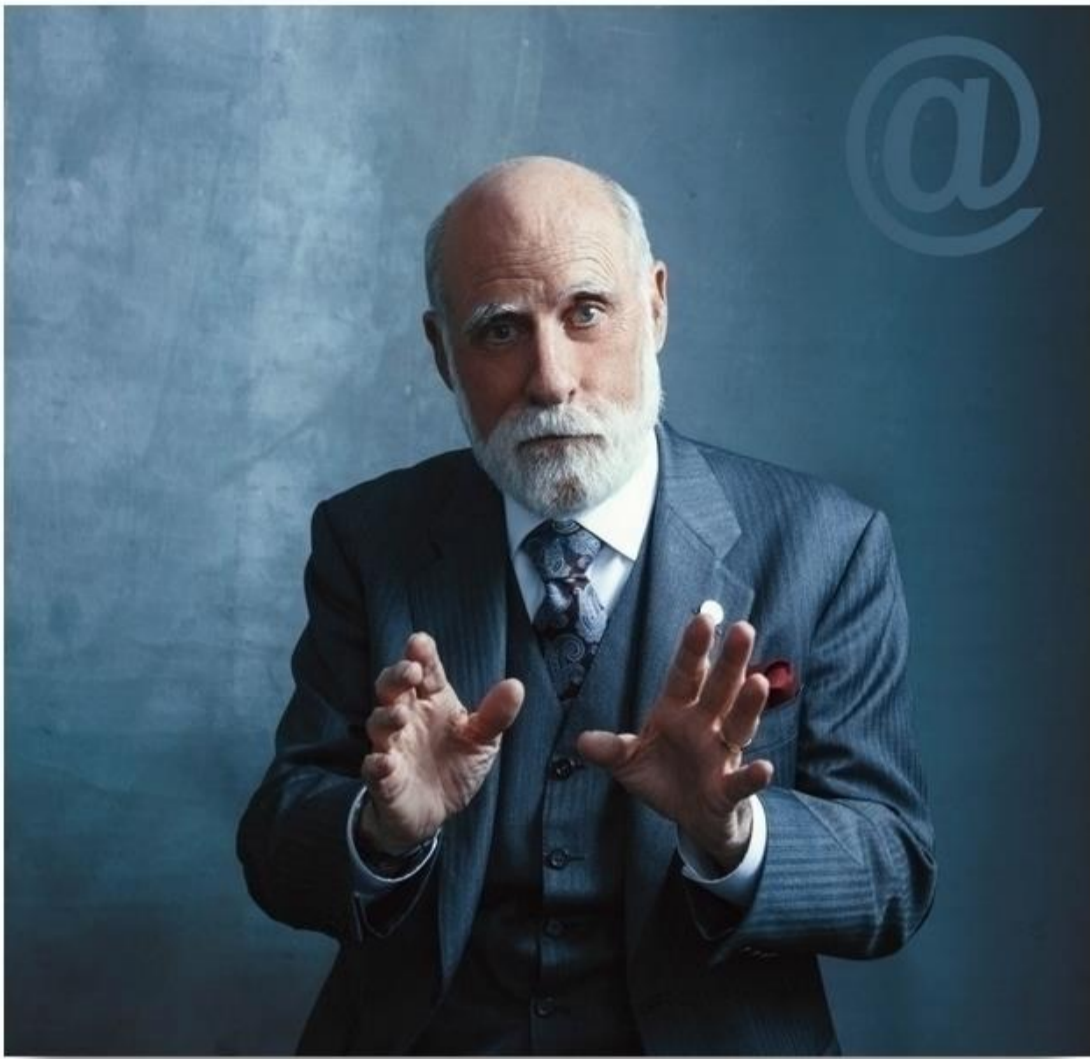
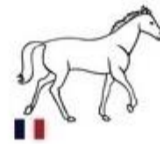
Vlad Marutsan, Sofia Kukharuk, yasmine ben rjab, Saif BenAmar, Diana Bodnaryk

1983

INVENTED BY VINTON CERF ON
SATURDAY, 1 JANUARY 1983

INTERNET

January 1, 1983 is often called "the day the Internet is born". It was the day that ARPANET officially changed from using the NCP (Network Control Program) to using TCP/IP.



Invention by Equipe Cheval
Maria Mikhaylovskaya, rascu andrei, Yusuf Hasin, dhiaa zendi, khaled ayadi

1984

DESIGNED BY ERIC ROBERTS LAITHWAITE ON
THURSDAY, 16 AUGUST 1984

MAGNETIC LEVITATION TRAIN

The world's first commercial was a low-speed maglev shuttle that ran from the airport of Birmingham



Invention by Team Mountain
Yannick, Abuhaie Maria, Oksana Harastey Uk, Margo Dubovska, Billo Mattia, Malek Khaled

1984

ON
SUNDAY, 2 DECEMBER 1984

BHOPAL DISASTER

The Bhopal disaster was an industrial accident. It happened at a Union Carbide subsidiary pesticide plant in the city of Bhopal, India, exposing more than 500,000 people to toxic gases.



Catastrophe by Team red-horse

Diana Andreea, Sasha Gakel, aycha hriz, Rima BenAmar, Roksolana Myroniuk, Ana Grgas

1986

ON
TUESDAY, 28 JANUARY 1986

CHALLENGER EXPLOSION

The NASA space shuttle Challenger exploded just 73 seconds after liftoff, bringing a devastating end to the spacecraft's 10th mission; the disaster claimed the lives of all seven astronauts aboard



Catastrophe by Team blue-ananas

Alexandra CNMV, gibu tudor, elpida petr, emna hnine, Khrystyna Kyzmeniuk, Maja Stolar

1986



ON
SATURDAY, 26 APRIL 1986

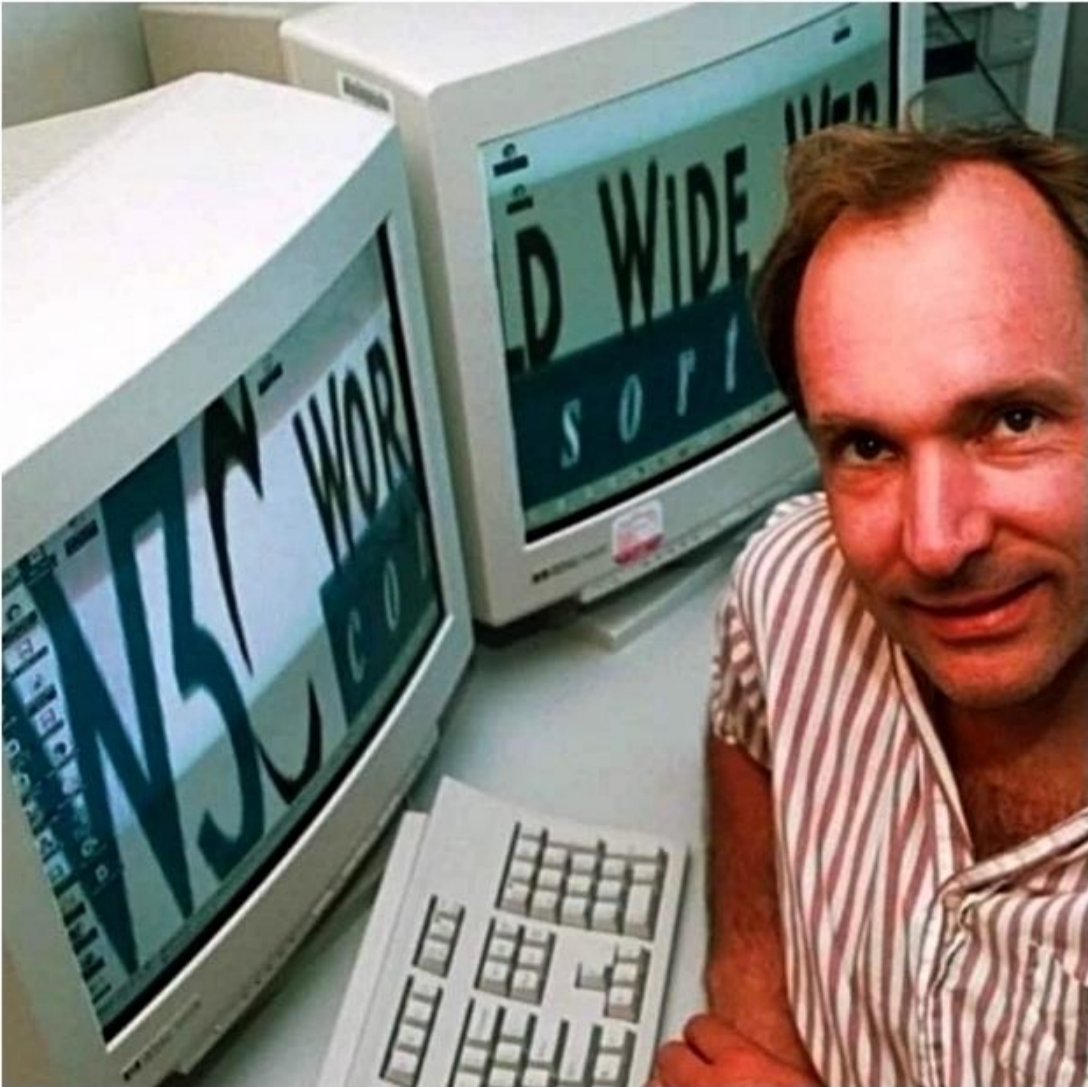
CHERNOBYL

The accident caused the largest uncontrolled radioactive release into the environment ever recorded for any civilian operation, and large quantities of radioactive substances were released into the air.



Catastrophe by Team Banana-Cat
Anca, Benhicham Safaa, Aimilios petr, Aymen Choura, Ahmad Chaaben2, Tomislav Frančesević

1989



INVENTED BY TIM BERNERS LEE ON
SUNDAY, 12 MARCH 1989

WORLD-WIDE-WEB

The world wide web was invented by Sir Tim Berners-Lee; hypertext and the internet already existed but no one had thought of a way to use the internet to link one document directly to another



Invention by Team Seaside
Maria Gheorghe, Konstantin Svistelnik, Biscuola Annalisa, Yiannis petr, Sirine Belfguira

1989



ON
FRIDAY, 24 MARCH 1989

EXXON VALDEZ

One of the worst oil spills in U.S. territory begins when the supertanker Exxon Valdez, owned and operated by the Exxon Corporation, runs aground on a reef in Prince William Sound in southern Alaska



Catastrophe by Team blue-seaside
Andreea Luisiana, Mihani Loris, vasilikib petr, majdeddine taleb, Youssef Gargour,
Martina Krupica



1990



LANCHED BY DISCOVERY SPACE SHUTTLE ON
TUESDAY, 24 APRIL 1990

HUBBLE TELESCOPE

The Hubble Space Telescope (HST) is a space telescope that was launched into low Earth orbit in 1990 and remains in operation. Hubble is one of the largest and most versatile telescopes.



Invention by Team Car-city
cical andrei, Mikhail Tuz, spyrosp petr, Omar hajjmtir, Mariem Gharbi, Ena Smole

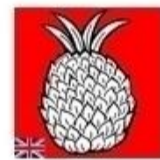


1992

PATENTED BY FRANCIS J. CANOVA ON
FRIDAY, 13 NOVEMBER 1992

SMARTPHONE

IBM showcased the IBM Simon at the 1992 COMDEX (Computer Dealers' Exhibition). As the originator of the idea for the IBM Simon, Canova has been described as the inventor of the smartphone



Invention by Team Red-Ananas

Raluca, Căbăncă Eleonora, Chryssa Petr, Abderrahim Ketata, Hadil Rhimi, Sofia Kyzmeniuk

1993

ESTABLISHED BY 12 MEMBER STATES ON
MONDAY, 1 NOVEMBER 1993

EUROPEAN UNION

The EU is an intergovernmental and supranational community of European states that started in 1951 between six countries (Belgium, France, Germany, Italy, Luxembourg and the Netherlands). The EU was established on 1993, following the entry into force of the Treaty of Maastricht



Invention by Team yellow-dog

costache ionut, Jelena Muc, Yulia Dmytrovska, Anton Chuikov, Correzzola Ilaria, Sofia Fedynchuk

1994



PATENTED BY SONY ON
SATURDAY, 3 DECEMBER 1994

PLAYSTATION

The PlayStation is a home video game console developed and marketed by Sony. The console was released on 3 December 1994 in Japan



Invention by Team Plane-Seaside-Dog

Yegor Yermak, Perazzola Francesca, andreas petr, Mohamed aziz abid, Ahmad Feki, Lana Lučić



2000



ON
TUESDAY, 25 JULY 2000

CONCORDE CRASH

The Concorde operating a trip to New York, crashed on a hotel in Gonesse, a minute and twenty-eight seconds after taking off from Roissy airport killing 113 people.



Catastrophe by Equipe Bateau-Mer

Miruna H CNMV, İlayda Sen, yakine guesmi, soulaiman Smet, Alice Pistorino





OCTOBER 2000

BLU-RAY

End of the timeline when Sony unveiled the first Blu-ray disc prototypes. In 2008 Mariah Carey's $E=MC^2$ album achieved worldwide sales of over 2.5 millions, before her dress catastroph in Central Park in 2013

