

Invention





LONDON, NEW YORK, MUNICH, MELBOURNE, and DELHI



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How to be an inventor

Have you ever thought of something that would make your life easier, or more fun? A time machine? A robot? Whatever your invention is, to be successful, lots of other people will have to want it too.

Earlv

vacuum

cleaners

were huge.

1908

One invention sparks another

Your invention doesn't have to be a new idea. You could improve on something that already exists. James Dyson didn't invent the vacuum cleaner. He invented the bagless vacuum cleaner – one that many people want to buy.

Operating Booths Pate

ROYAL NAVAL

COLLECE OSBORNE BRITISH VACUUM

NODIE

1902

Small beginnings Some inventions seem accidental. Take the Post-it® note. Art Fry needed something to bookmark his church hymn book. He hit on the idea of using paper notes with a new glue a colleague, Dr Spencer Silver, had developed.

The Star was lightweight, but it still needed hand pumping.

The Dyson bagless cleaner was a huge development.

The first upright cleaner collected dust in its canvas sack.

1986

Never give up!

1911

This cleaner

had to be

pumped by

hand – an

awkward

operation.

The electric light bulb is an invention that really changed the world. But it didn't come easily. Thomas Edison thought it would take six weeks to develop, but instead it took more than a year. He famously claimed: *"I have not failed… I have just found 10,000 ways that will not work."*

1920

Many people tried to invent the light bulb. Edison and Joseph Swan were the most successful.

Protect your invention

Once you have a brilliant invention, you must patent it to show that it was your invention, so no one else can say it was theirs. Patent applications are granted for a certain number of years.

This is a model of

the Wright Flyer.

Another way Draw a diagram of your invention and write all about it, then post all the information to yourself. The letter will get a date stamped on it in the post, which proves you thought of it before that date. But remember, do

not open it!

Remember, keep the envelope sealed and keep it safe!

The bat rests safely on two plastic clips while a hook holds the glove and ball.

A child inventor

At the age of nine, Austin Meggitt invented a device to hold his baseball equipment on the front of his bike. He filed his invention at the US Patent Office in 1998. Patent for the Wright Flyer – the first granted for a flying machine.

Eureka?

• Many patent applications are never developed, like the one for a ladder to help spiders climb out of the bath.

• Other patents include a nappy for a pet bird, and one for an inflatable rug. You can file a patent for all sorts of ideas.

> Austin called his invention the "glove and battie caddie".

> > com

Fossils suggest that early humans used tools.

From then to now

It is fascinating to take a look at the inventions that have changed our lives over the centuries. Just imagine life without wheels, or light bulbs, or any of the other things that make life easier.



have been an impossible dream.



At first, fire came from sparks.

Early inventions

Many of the things around us were invented thousands of years ago. These are the things whose invention was essential to life as we know it: the control of fire, farming, clothing, tools, and transport.

From an open fire...

to fire in a box.



Strike a light

Fire has been used for thousands of years, but it was not until the invention of the match in the 1800s that people had a portable, safe, and easy source of fire.

Stone saws didn't work very well.

Changes

The longhandled axe hasn't changed much since its first appearance. The obvious different is that a stone head has been replaced with forged metal.



It's all in the edge Like the axe, the main improvement to the saw came with a metal blade.

Serrated edge / But the basic design, with its serrated, jagged edge, stayed the same.

7000 BC

Making fire Earliest example found in Europe

6000 BC Axe Earliest example f

Earliest example found in Sweden Plough First used in Sumeria

4000 BC

3500 BC

Wheel Earliest example found in Mesopotamia

Ploughs like this were used The first 4,000 years ago.

Power brings change

Farmers used ploughs in ancient Egypt to turn the soil ready for planting, but they used wooden ploughs pulled by

oxen. Today's tractor has the power of hundreds of oxen.



Today's ploughs

are made from



That's more comfortable!

Do you wear trainers? They are probably made from plastics and rubber. Early people used the materials around them to protect their feet – such as the reeds used for these Egyptian sandals.

2000 вс



Spoked wheel Earliest example found in Mesopotamia



Saw Earliest example found in Egypt

Solid and small Some early wheels were made from solid discs of wood. Before that logs had sometimes been

Strong but heavy

used as rollers.

Wheels made of three planks held together by struts became more common, and are still used in some areas of the world.



Getting lighter

Spokes first appeared when sections were cut out to lighten the weight. It made lightweight chariots possible.



New materials

The discovery that rubber and metal could be used for wheels brought about a wheel strong enough to carry a car.



1500 вс

Shoes Earliest example found in Mesopotamia



Matches John Walker England

The Industrial Revolution

The Industrial Revolution began in Britain in the 1700s and gradually spread to Europe, taking new ideas and methods of doing things. It was an important time. One area of huge change was the cloth industry.



We need more thread The 1700s saw the invention of machines that wove cloth more quickly. The water frame, powered

by water, speeded up the making of the thread.



Keep on weaving

Steam-powered looms first appeared in the 1780s. Edmund Cartwright, inventor of the power loom, actually had no experience of weaving. He just saw a way to improve it.

1733

John Kay

England

10

Flying shuttle





1764

James Hargreaves England



Improved steam engine James Watt Scotland

An injection of power

harnessed and used to power

out of mines.

allowing more

Steam engines gradually

appeared in

the cloth industry.

coal to be mined

The discovery that steam could be

machines speeded up industry. The first steam engine sucked floodwater

1769

Water frame **Richard Arkwright** England

The steam turns wheels and cogs.

Cloth is woven on looms.

The rise of the factory As machines were invented that needed power sources, so factories were built to put them in. People had to come to the factory instead of working from home. Factories created pollution.

SMASH IT UP!

Not everybody welcomed the new machines. In the early 1800s a group

of people went around smashing them up. They were known as the Luddites. By 1816 they had given up. The machines were here to stay!



An important metal Another major invention in the 1700s was the increased production of iron. Iron could now be used in ways never before dreamed of.

This factory is powered by water driving a big waterwheel.

Spinning machines



A changing landscape The Industrial Revolution also saw huge changes in everyday structures. This iron bridge, the first in the world, is still in use today.



England

1779 Spinning mule Samuel Crompton







Iron bridge: Abraham Darby (builder) & Thomas Pritchard (designer), England Power loom Edmund Cartwright England

1770

Factories Richard Arkwright England

On the water

Thousands of years ago, someone wove a large basket, covered it with animal hide, and used it as a boat. This was a coracle. That person would be amazed at the variety of boats and ships

that sail the seas today.

Reed boat

Slow-moving coracles are still in use today.

Even the sail was made of reeds.

Some of the earliest boats were made from reeds. People making these boats did so where there was no supply of wood.

A fast-moving jet-ski is just one of today's smaller craft.

Speed it up The Phoenicians are believed to have developed the double-decked "bireme", a ship that

allowed for twice as many oars as before.

> Chinese junks amazed explorers with their single steering oar rudders.

6000 BC

Reed boat Egypt

First ships Eqypt

2000 вс



Oars Phoenicians Eastern Mediterranean



SS Great Britain

This incredible ship was the first of its kind. It was a triumph for its designer, Brunel. It was the first steamship built of iron, and the first ship built as a luxury liner. A man of vision Isambard Kingdom Brunel designed three extraordinary ships in the 1800s, using the latest technology of the time.

Big for its time If you'd lived in the 1200s, your first sighting of a Chinese junk would have left you speechless. These were the largest ships in the world.



SS Great Britain *had a six-blade* propeller. Previous ocean-going ships had side paddle wheels. A modern giant This gigantic ship can carry 2,620 passengers, with 1,253 crew. It is more than three and a half times the length of the SS Great Britain.

1807

The *Clermont* Robert Fulton USA

SS Great Britain Isambard Kingdom Brunel England

1845

Hovercraft Christopher Cockerell England

1955

Jet-ski Clayton Jacobsen USA

1973

George Stephenson

Chimney

George Stephenson invented a train and railway line that really worked; not bad for a man who had no schooling and couldn't read until he was 19.

The Rocket George Stephenson and his son Robert built the Rocket – the engine that finally proved to people that trains were faster and stronger than horses. It went a record-smashing 48 kph (30 mph), easily beating any other locomotives at the time. The railway age had arrived!

1769



The first steam locomotive

Richard Trevithick

England

Efficient steam engine James Watt Scotland

Full steam ahead

Horses had been pulling wagons along tracks since the 1550s. As steam power developed, some forward-thinking inventors began to imagine the benefits of steam locomotives replacing the horses.

The first steam train History was made as Richard Trevithick's steam locomotive chuffed slowly along a cast-iron track. The train managed 8 kph (5 mph), but it was so heavy it broke the rails.



The pistons move up and down as steam is forced in and out.

Steam travels along this pipe to the pistons.

Boiler – water boils and makes steam.

> Firebox – fire heats water in

> > 1829

The driver stands here and shovels coal into the firebox.

the boiler.

The wheels move round as the pistons pump up and down.

First railway – Stockton and Darlington England

1825

The Rocket George & Robert Stephenson England

Making tracks

The first railway opened in 1825. It ran for 43 km (27 miles). You can now travel 10,214 km (6,346 miles) from Russia to North Korea without changing trains!



How does it work?

Steam pumps the pistons up and down. The pistons are joined to the front wheels. so this makes them turn.

Coal is stored here.

Water barrel

Woodburning train Baldwin locomotive works USA

1832

Electric locomotive Werner von Siemens Germany

1879

1897 Diesel engine

Rudolf Diesel Germany

US use wood Early US steam locomotives burnt wood instead of coal. The frame at the front of this train pushed cattle off the track.

It's electric This electric

locomotive is an early version of today's high-speed trains. Overhead cables or a third rail supply the power.

Diesel power

Diesel-electric engines need less servicing than steam trains. They also don't need overhead cables like electric trains do.

The future High-speed electric trains are already used instead of planes for short journeys in Japan, France, and Germany. People tend to prefer them.





Early electric train



The Burlington Zephyr



The Japanese Bullet train

The *Bullet* train Central and West Japan Railways, Japan

1964

On the road

Before the invention of the car, people used horses to move any great distance – or they walked. Yet today many people could not lead the lives they do without this machine.



The first "horseless carriage", the steam tractor, was never going to be a success. Its steam engine was just too heavy for a road-bound vehicle.

The steam tractor was the first self-propelled road vehicle, but it was unstable.



Karl Benz

This man sold the first ever car. By 1896, about 130 Benz cars were chugging about. Benz never looked back.

What a strange car

The first true cars had three lightweight wheels, no roof, and could only reach 13 kph (8 mph)!

> The spoked wheels were basically bicycle wheels.

How it works

A practical car was only developed because of one important invention: Étienne Lenoir's internal combustion engine.

1769

1859

Steam tractor Nicolas Cuqnot France 16

Internal combustion engine Jean Joseph Étienne Lenoir France

Petrol-powered car Karl Benz Germany

1885



Four-wheel car Émile Levassor France

Internal combustion engine

An internal combustion engine burns fuel inside cylinders after an electrical spark is sent to start the fuel burning. Its invention led to smaller engines.

The four pistons suck in a mixture of fuel and air.

A spark ignites the mixture of fuel and air.

WARNING! CAR COMING!

The Red Flag Act of 1865 said that three people had to be in charge of a "horse-less vehicle" in England: two on board and one in front with a red flag. The vehicle could only travel at 3 kph (2 mph) in towns.



A new craze The Benz Velo was the first car to sell in significant numbers. It looked a little like a horse carriage.

A car for all Ford introduced the mass production of cars, which made

them cheaper. By 1927 more than 15 million *Model Ts* had been sold.



On the road now

The cars we use today are powered by petrol, but one day petrol will run out so we need to find an alternative source of power.

A possible alternative

This car has fuel cells that are powered by hydrogen. The owner has to buy tanks

of liquid or gaseous hydrogen.

BE2789 1908

Licence plate France

1893

Model T Ford Henry Ford USA

1959

Modern seat belts Nils Bohlin Sweden



Fuel-cell (hydrogen) car Daimler-Chrysler USA



Cluck, quack, baa

The first creatures to fly in a man-made craft were a duck, a cockerel, and a sheep. They were sent up in a hot-air balloon by the French Montgolfier brothers.

In the air

People dreamed of taking to the skies for hundreds of years, but the first aeroplane did not take off until the 1900s. Imagine how incredible that first flight was for its inventors, the Wrights.

An early dream

Wilbur and Orville Wright grew up fascinated by flight. They longed to The first flight lasted for 12 seconds. The Flyer rose about 3 m (10 ft).

the steering.

The pilot lay on the lower wing.

Let's try again! This is a replica of the Wright Brothers' Flyer, the first aeroplane. The Flyer was the result of years of experiments and failures. Yet the Wrights refused to give up.

An elevator moved the nose up or down.

The Flyer was made of wood and cloth.

1505



Leonardo da Vinci draws flying machines Italy 18

Hot-air balloon Montgolfier brothers France

Glider George Cayley England

1853



Wright Flyer Orville and Wilbur Wright USA



The first successful singlerotor helicopter flight. It works on paper...

The first idea for a helicopter was sketched by Leonardo da Vinci 500 years ago, but it took until 1940 to make a successful machine. Today's helicopters can fly at speeds of up to 400 kph (250 mph).

A jet success This little aircraft was one of the first aeroplanes to be fitted with a jet engine. Jet engines speeded up air travel and paved the way for longer flights.

Concorde

Speed queen

A380 (Superjumbo)

Gloster E28/39

Sikorski R-4 *1945*

Concorde's appearance in the 1970s was exciting because it was the fastest passenger aeroplane in the world. It has travelled from New York to London in less than three hours.

Getting bigger

The Superjumbo is far larger than the jumbo jet, currently the world's largest passenger plane. It will seat up to 555 passengers, on two decks running its full length. Boeing 747 (jumbo jet)

DRITISH AND

1930





First jet engine Frank Whittle, England, Hans von Ohain, Germany Single rotor helicopter Igor Sikorsky Russia/USA



Concorde, British Aircraft Corporation (UK) & SudAviation (France) Superjumbo A380 Airbus consortium Europe

Blast off!

Glance into the night sky and you may be lucky enough to see a satellite as it passes overhead. Yet the discovery that we can blast into space is a recent one.

Rocket man

Robert Goddard got little praise when his liquid-fuelled rocket shot upwards in 1926, but it was a key moment in the history of space travel.



oxygen cylinder

1957

Rocket facts

• The first living creature in space was a dog called Laika. She was sent up in 1957.

• Many of the inventions around us were developed for use in space. Smoke detectors were first used on *Skylab*!

• *Sputnik 1* was 58 cm (23 in) wide.

Return trips

The launch of the space shuttle *Columbia* in 1981 was watched by millions. This was the first spacecraft that could be reused.

1926

Liquid-fuelled rocket Robert Goddard USA 20

Sputnik 1 Valentin Glushko & Sergey Korolyov, USSR Space suit B.F. Goodrich Company USA

1959

Space station NASA USA

1973

USA

Sputnik 1

Sputnik 1 was the world's

just 98 minutes to

orbit the Earth.

first man-made satellite.

At little more than

the weight of an

adult human, this Russian invention was tiny – yet it took

Sputnik *sent a* continuous "beep, beep" signal back to Earth. <

One of four radio antennae.

> Nine astronauts lived on Skylab before it was abandoned in 1974.

A life in space

The first people to live successfully in space were those on board the space station *Skylab*. *Skylab* was launched in May 1973.



Getting dressed for space

Before people could travel into space, they needed special clothing. The first space suit was invented in 1959. It was hard and uncomfortably heavy.

> Skylab collected power from the sun by means of its solar panels.

The *Hubble* space telescope has more than 400,000 parts.

Let's get closer!

Hubble was designed to send back clearer images of far-off planets and galaxies than could be obtained from Earth. The idea was first suggested in 1946 by Dr Lyman Spitzer.

1981

Space shuttle NASA USA Manned maneuvering unit (MMU), NASA USA

1984

Hubble telescope NASA USA

1990



Pathfinder on Mars NASA USA

In the kitchen

Have a good look in your kitchen. When do you think the cooker was invented, and what about the fridge? What about things like tea bags, or margarine? Everything has a history!

Can it

Most people have a store of tinned food. Canning began as a means of feeding French soldiers, with sealed glass jars of food being placed in boiling water. In 1810 a British inventor began to use tin cans. It was ideal. In fact, a can he sealed in 1818 was opened, still fresh, in 1938.

> You could buy an expensive car for the price of the first microwave.



A happy accident

Percy Spencer was studying radar when he felt a sticky mess in his pocket. The radar microwaves had melted a peanut bar, and he'd found a new way of cooking.



Hippolyte Mège-Mouriés France

Gas stove, c 1910 A slow start

Zachaus Winzler gave dinner parties in Austria in 1802 using a gas cooker, but the idea didn't spread until James Sharp began making cookers in 1826.

Canned food Nicolas Appert, France, Peter Durand, England 22

Gas stove James Sharp England

1826

1834

Electric

A cold start

The first practical

refrigerator, 1934

refrigerator was built by

like many inventors, he

didn't push his machine,

and others developed it.

Jacob Perkins in 1834, but

Refrigerator Jacob Perkins USA

A shaky start

Fancy eating a mixture of beef fat, cow's udder, milk, and pig's stomach? Well, that's what went into the first margarine. It got a er e simple, even a child, can operate it. prize for being the first butter substitute!

The first toaster for the home was called the Toastmaster.

Fancy a cuppa? It is believed that

tea baas were invented when a tea merchant began sending out tea samples in silk bags. People poured boiling water over the bag... and ordered more.

Has it popped yet?

Charles Strite was so fed up of burnt toast that he invented a pop-up toaster in 1919, but the first toasters didn't appear in the home until 1926. People loved them.

At one point, the inventor of sliced bread tried holding the slices together with hat pins!

A long wait

It took 16 years for Otto Rohwedder to produce a sliced bread that didn't ao stale. He invented a machine that sliced and wrapped the loaf.

1908

Tea bag Thomas Sullivan USA

Pop-up toaster Charles Strite USA

1919

1928 Sliced bread Otto Rohwedder

USA



Microwave oven Percy LeBaron Spencer USA

Soap helps oil and water mix.

No dirt on me!

Soap was originally

made from a boiled

and wood ashes. It

mixture of animal fat

certainly didn't smell

very good. Many soaps

Everyday things

Take a look around you. What things do you use every day? We all wash and clean our teeth, and perhaps you have a pair of jeans. Where do you think these things first came from?

> Animal bristles

A pig has its uses

Have you ever felt the back of a piq? Piq hair is stiff and scratchy, and before the 1930s it was ideal for making the bristles of a toothbrush. The handle was made from bone.

still contain animal fat, but the ashes have been replaced – and perfume added. The name 'zip' come from the sound of the zip being Bone har the name 'zip' come from the sound of the zip being Bone har The name 'zip' come from the sound of the zip being Bone har

. Bone handle

Zip it up!

Whitcomb Judson got so bored of lacing his boots that he invented a boot fastener. This early zip didn't work properly, but Gideon Sundback improved it, and the zip as we know it was born.

c AD 150

Soap Romans Italy 24

Spectacles China or Italy

c 1280

Jiqsaw John Spilsbury England

1767

1873

Ieans Jacob Davis and Levi Strauss USA



I see more clearly now

Like many things, it's hard to know who invented spectacles, but we do know that they were in use in the 1200s.

Early spectacles had no arms and were hinged.

A pair for life?

Hardwearing and tough, jeans were developed as a result of a rush for gold in the USA in the 1800s. This picture shows one of the first pairs produced.





Stripes provided side support to the world's first trainer, launched in 1949.

I didn't know that!

That ridged rubber sole on your trainers began life in 1971 when an American athlete poured molten rubber into a waffle iron. Don't try this at home!

That goes there

The first jigsaw puzzle was made from a handpainted map. It was used to teach children geography.



First teddy

"Teddy's bears" were first sold by a New York shop owner after an American president, Theodore "Teddy" Roosevelt, refused to shoot and kill a bear cub.

What shall we make?

These colourful plastic bricks have only been around for about 50 years. The name LEGO[®] comes from the Danish words *leg godt*, meaning "play well".

Down... up, down... up The yo-yo is believed to be the world's second oldest toy after the doll, but it's so old that nobody really knows when it first appeared. Like the doll, it is popular everywhere.

1902

Teddy bear Morris Michtom USA Zip Gideon Sundback Sweden

1914



Trainers Adolf "Adi" Dassler Germany LEGO® Godtfred Christiansen Denmark

Celluloid billiard balls tended to explode on impact.

It started with a ball...

The discovery of the first usable plastic, celluloid, happened because of the search for a new material to make billiard balls.

Oil



Expanded polystyrene keeps heat in, stopping burnt fingers.

A slow starter

It took 100 years to find a polystyrene that was stable enough to use. Most people know things made from expanded polystyrene, but did you know that cd cases are polystyrene in its pure form?

Expanded polystyrene is made from foam pellets.

A new material

How many things can you think of that are made of plastic? Did you know that there are many different varieties of man-made, or synthetic, plastics? Their invention changed the world.

he basic ingredients of PVC are... Water

These PVC dolls date from the early 1950s.

Ready for rain

The material used for your raincoat, PVC, was first created in 1872, but the real leap forward was made by Waldo Semon in the 1920s. He found a way to make it flexible.

1872

1839

Polystyrene Eduard Simon Germany 26

1869

Celluloid John Wesley-Hyatt USA

Salt

PVC (polyvinyl chloride) Eugen Baumann Germany 1905 Bakelite™

Bakelite™ Leo Baekeland Belgium/USA

PVC plastic



A real winner Most plastics soften with heat, others, like Bakelite[™], set rock hard. After its discovery, Bakelite was moulded into all sorts of items. including thermos flasks, clocks, statues, and telephones.

"Dr West's Miracle Toothbrush" was the first with nylon bristles.

Better than pig hair!

Invented by an American chemist called Wallace Carothers, nylon was first used for toothbrush bristles. Nylon has been a hugely successful plastic.



Fluoride

Polythene

This was formed in an experiment that went wrong. Its inventors were delighted – here was a new plastic that was a perfect insulator and could be easily moulded. This large balloon is polythene sheet tubing.

Teflon m

Natural gas

Plastic facts

 Plastics take different forms. For example, vinyl is used to make hard pipes, but it is also used for plastic wrap.

• Man-made spandex fibres (Lvcra[™]) will stretch to five times their length, then return to their original form.

1934

Ane supperiest, strangest plastic ever? From saucepans to space Teflon's heat-resistance and slipperiness makes it ideal for nonstick saucepans. It was also used to coat the Apollo spacesuits. It was discovered by chemist Roy Plunkett when the gas he was testing wouldn't come out of its container. He found it had coated the inside.

1933

Polyethylene (polythene) Eric Fawcett & Reginald Gibson, ICI, England

Nvlon Wallace Carothers USA

1938

Teflon[™] Roy Plunkett USA

1959

Spandex fibre (Lycra[™]) Joseph C Shivers USA

Electricity

The inventions surrounding the discovery of electricity have changed our world. In some areas of the world it is hard to imagine life without electric lighting, or without the power for telephones, televisions, and computers.

Don't try this!

In 1752, Benjamin

Franklin flew a kite

having tied a key to

the kite string, to test

his idea that lightning

was electricity. Luckily

he survived!

during a thunderstorm,





A safe route

Franklin's experiment led to his invention of the lightning conductor. This is basically a metal rod placed at the top of buildings to attract lightning and divert it to the ground.

Volta's invention was known as the Voltaic pile.

Discs of wet paper were sandwiched between two different metals.

A pile of energy

Once scientists learned more about electricity, they tried to make it themselves. Alessandro Volta managed to invent a means of producing and storing electricity. It was the first battery.

> Volta presented his ideas to Napoleon.

> > Modern battery

> > > 1831

1752

Lightning conductor Benjamin Franklin USA 28 *Voltaic pile* (the first battery) Alessandro Volta Italy

1800

Electric motor Michael Faraday England

1821

Generator and transformer Michael Faraday England Calico

Coils of copper wire

Iron

Getting safer Michael Faraday invented the transformer. This important piece of equipment converts high voltage electricity to low voltage, making it safer to use.

Light facts

• When electricity passes through a conductor, the conductor can glow. In a bulb, this is called a filament.

• Edison tried and rejected many materials for his filament, including wood, cork, grass, rubber, and human hair.

Swan invented the glass bulb. Edison found a filament that would last for a long time.

Edison's light Came with a

warning: "Do not attempt

to light with a match"!

Thomas Edison

Whose bulb? Light bulbs were invented at about the same time in two different countries, by Thomas Edison in America and Joseph Swan in England. It was a long process.

Power for all Power stations make enormous quantities of electricity to run all the things we need electricity for.

1878

Light bulb Joseph Swan, England, Thomas Edison, USA

Hydroelectric power England

1881

1882

Commercial power station, and electricity meter Thomas Edison, USA



Wind turbine **Charles Brush** USA

The telephone

Telegraph poles

connected cities.

Before the invention of the telephone, people got in touch by letters that were carried by horses. With the telephone, people were able to talk instantly for the first time. But it didn't happen overnight.

Who invented it? Alexander Graham Bell has always been credited with the invention of the telephone, but there is a lot of evidence that an Italian-American, Antonio Meucci, got there first.

The back was originally hidden in a box.

The first telephone

Early telephones used a combined mouthpiece and earpiece. Someone spoke into the horn and their voice was changed into electrical signals.

> Bell's first words were to his assistant, Mr Watson.

"Mr Watson,

Horn-shaped mouthpiece and earpiece.

Where did the voice go?

The messages were carried along a network of wires, at first held away from the ground by telegraph poles. Some were later routed underground. Before this, telegraph poles had been used to transmit tapped messages.

1876





Box telephone Alexander Graham Bell Scotland

Wall-mounted phone Thomas Edison USA





Automatic telephone exchange Almon B Strowger, USA Candlestick phones Europe/USA



Is that the operator?

In the 1880s, anybody making a telephone call had to go through an operator at a telephone exchange. This made private calls impossible because the operator could listen in. The first automatic telephone exchange appeared in 1891.

come here, I want you."

A single fibre can carry thousands of telephone circuits.



Wall-mounted telephone

By 1879, Thomas Edison had perfected a telephone that had a separate mouthpiece and earpiece. The user turned a handle to ring the operator and make it work.

Candlestick telephone

Many telephones of the early 1900s still had no dial: the connection was made via a telephone exchange. The user lifted the receiver to call the operator.

Cradle telephone

Telephones like this became

popular in the 1930s. Many phones were made of wood or metal, but plastic was appearing.

Mobile telephone

Recognize this? The first mobile phones were so large and heavy that they were called "car phones". They certainly weren't pocket-sized!

1925



Cradle phones (bakelite) Europe/USA Mobile phone Bell Telephone Laboratories, USA



2002

US Congress Statute declares Antonio Meucci's part in telephone invention





The first photograph shows a view of roofs and chimneys.

Photography

In 1826 Joseph Niépce took the world's first photograph. The problem was that he had to leave the camera still for eight hours. Nonetheless, photography had been invented!

Daguerre's camera

Niépce's colleague, Louis Daguerre, developed his invention and produced an image that did not fade. He called his photographs Daguerreotypes. One problem was that you could only make one copy of the picture. A plate was put into the back of the camera.

Early Daguerreotypes needed a 3–15-minute exposure time. That's a long time to sit still!

A new way

At the same time an Englishman, William Fox Talbot discovered a means of taking negatives. These could then be used to make unlimited copies of photographs.

William Fox Talbot

Talbot only looked into photography because he was frustrated by his poor artwork. His discovery was the path to the future of photography. The camera had to rest on a tripod to keep it steady.

The Daguerreotype was used for a good 20 years before being abandoned.

1826

12

First photographic image Joseph Niépce France **32** Daguerreotype Louis Daguerre France

1839

1889 Roll film

Roll film George Eastman USA The Brownie George Eastman USA

Speed it up a little!

Photography still took time and could be uncomfortable to sit for, but in 1851 Frederick Scott Archer introduced the wet-plate process. It made photography far faster. Photographs could be taken in just 30 seconds in bright light.

Photography for all

In 1888 George Eastman invented film that could be rolled and placed inside a simple camera. He called it the Kodak (a word he made up).

One rather large problem

In 1900, enlargements could not be made. If you wanted a big picture, the camera had to be big! In 1900, George Lawrence built a mega-sized camera to take shots of a train.

> The first Kodak camera weighed just over 1 kg (2 lbs).

Just point and snap

Lawrence's camera needed 15 people to work it.

No need for film

Digital cameras work in the same way as television cameras; they don't use film, but make electronic pictures. These pictures are loaded onto a computer, where they can be altered and printed out.

1931

Electronic flash Harold Edgerton USA



1935



Polaroid camera Edwin Land USA

cameras do not use film.

Digital

1969

Photo of Earth from Moon Crew of Apollo 11 USA

A world of sound

Today's portable radios show how bulky early radios were.

Let's go "wire-less"

The key moment for the invention of radio was the discovery that messages could be sent without the need for wires running from the transmitter to the receiver.

What is a radio? It brings us music, news, and comedy, and all with the flick of a switch. It is an incredible invention because it keeps everybody

in touch with what is happening in the world.

> Tall wooden towers held up the wires that sent and received the messages.



The wire-less station

One of Marconi's earliest radio stations, at Wellfleet, Massachusetts, shows how high the masts had to be to send and receive the signals. the signals.

Marconi's radio station was pulled down many years ago.

1887

Gramophone Emile Berliner USA

First radio transmission across the Atlantic Ocean Guglielmo Marconi

First message sent from England to Australia Gualielmo Marconi

1924

1877

Phonograph Thomas Edison USA 34

Sound was recorded on the cylinder. Edison turned the handle to work the phonograph.

Say that again, please

Progress with recorded sound came a little earlier than that with radio. The first recorded words, "Mary had a little lamb", were made by Thomas Jed music came Edison on his phonograph.

A record needle on the end of an arm.

From records...

A vinyl record stores sound in grooves. The record can be played using a needle, which vibrates between the walls of the groove.

Play that again

The gramophone was invented by German engineer Emile Berliner. Music could be recorded onto flat discs and played back, again and again.

> Early discs were made of shellac, a gummy *substance that oozes* from some insects.

gramophone's horn.



The user had to turn a handle.

to tapes... A cassette tape stores sound in magnetic patterns. A tape recorder reads these.



Compact disc

MP3 player



to cds... A compact disc, a cd, stores sound in tiny pits on its surface. It is read by a laser.

to MP3

MP3 allows music to be copied from the Internet, organised, and stored in a computer's memory.

1989

MP3 Fraunhofer Gesellschaft Germany

1948

LPs (Long-playing records) Peter Goldmark USA

Compact audio cassette **Philips Electronics** Netherlands

1962

Compact disc Philips, Netherlands, and Sony Corporation, Japan

... and vision

Imagine that you have never seen television. One day, in a large shop, you see a "televisor". On its tiny screen is a flickering image of a face.

Baird-vision Scotsman John Logie Baird televised the first moving image with his televisor. Although this machine was not used for long, Baird's public demonstrations fired people's enthusiasm for television.

Inside the televisor's wooden casing was a large spinning disc.

Baird used a spinning Nipkow disc in his televisor. This is what greeted amazed shoppers in a famous shop in London, England, in 1926.

> Let's buy a televisor! About 1,000 televisors were made between 1926 and 1934. However, one of its problems was that the picture and the sound could not be seen and heard together. Many people thought television had no future.

Stooky Bill

Stooky Bill

The first image that John Logie Baird transmitted was that of a dummy's head that he called Stooky Bill. His first machine was made from a hatbox, torch batteries, bits of old wood, and knitting needles.

1884

Nipkow disc Paul Nipkow Germany **36** Cathode ray tube Ferdinand Braun Germany

1897



1926

First colour TV broadcast USA



Inside a television

The cathode ray tube has been at the heart of electronic televisions since they began to replace televisors in 1936. This strange-looking object changes electricity into the pictures that we see on the screen.



Coloured dots

The picture you see on your television screen is made up of 625 lines. The colour comes from thousands of tiny red, green, and blue dots. The light from these blends together to form all the colours you see on the screen.

With just 30 scan lines, the televisor produced a weak image.



This is a television from the 1950s, when colour televisions were beginning to appear.

New developments

Today's flat-screen televisions don't used cathode ray tubes. Instead, liquid crystals display the picture on the screen.

1988

LCD television Sharp Japan

1955

First portable TV Ekco England Remote control Robert Adler USA

1956

1977

Pocket TV Clive Sinclair England



Get the point Vaccines are medicines that stop people from catching diseases. Today we inject vaccines, but when first discovered they were simply wiped onto a cut because syringes had not been invented.

Medicine

People have always practised medicine. Early people used herbs, and the ancient Chinese invented acupuncture. But many of the medical instruments we use were not invented until surprisingly recently.

This 19th-century inhaler was used to send patients to sleep before surgery.

> Ether-soaked sponges.

The surgeon sees inside the patient and controls the robotic arms from this workstation.

Numb that pain Before the discovery of anaesthetic to knock

somebody out, many patients having surgery had to be tied or held down. The first anaesthetic was a liquid called ether.



Preventing infection

Doctors in the mid-1800s did not know that germs on dirty clothes, hands, and equipment caused disease. Fortunately, along came Joseph Lister with his antiseptic spray, which killed germs.

1798

Vaccine Edward Jenner England

1819

Stethoscope René Laënnec France



Anaesthetic William Morton USA

1866

Clinical thermometer Thomas Allbutt England

X-rays

The German physicist who produced the x-ray image above of his wife's hand was staggered by his accidental invention. Here was a way of seeing through skin.

Dead bacteria surround the penicillium.

and Howard Florey.

It began with a mould Penicillin, the first antibiotic, was discovered by Alexander Fleming. He was growing bacteria when he noticed some had been killed by a mould. He used the mould to make penicillin. It was later developed by Ernst Chain

> Penicillium mould .

The robotic arms are operated by remote control.

A particular penicillium, is used to make the penicillin antibiotic.

Robotic help

Some surgeons today use robots to perform operations. The surgeon then has three, steady robot hands to use, which can work through smaller cuts in the patient. This means that there is less pain for the patient, and it takes less time to heal.

This is a magnified picture of the penicillium mould.

1867

Antiseptic Joseph Lister Scotland

1895

X-rays Wilhelm Röntgen Germany

1921

Band aids Earle Dickson USA



Robotic surgical system Intuitive Surgical, Inc. USA

Write it down!

write with – pencils and pens.

outer rind

The inner fibres are used to make papyrus sheets.

Bushy top

Strip by strip

About 5,000 years ago the ancient Egyptians discovered how to use papyrus, a waterside reed, to make parchment. Strips of the inner fibres were laid down, then a second layer was pressed on top. The result was dried in the sun.

Reed pens were dipped in an ink made of soot and glue.

Papyrus Egypt

It flies across the page! Believe it or not, some early pens were made from goose feathers and called quills. The tip was sharpened to a point, and the quill pen dipped in ink. Quill scribes produced beautiful writing.

Do you keep a diary? You certainly write notes at

school. Keeping records in this way is something

that would be impossible without the invention of

something to write on – paper – and something to

The tip was sharpened and slit. _

oltrasu

The hollow feather only held a small amount of ink.

We have paper Paper was invented in China some 2,000 years ago, but its invention was actually kept a secret for 700 years. Paper can be made from the fibres of certain plants, and from cotton or linen rags.

> Standardised Chinese writing China

Paper China

c 50 BC

с 3100 вс

First writing

Sumeria



с 220 вС

Pencil The "lead" inside a pencil is actually made of graphite (a form of carbon), combined with clay. **Ballpoint pen** The tiny ball inside a ballpoint pen's nib rolls as you write, taking ink from the pen onto the page.

Felt-tip pen The nib of a felt-

The nib of a felttip pen is made of nylon fibres, which soak up ink from the pen's body.

Printing then

Hand lettering was slow. Things speeded up with the invention of the printing press. Whole pages of a book could now be set up and inked from movable type.

Movable type is reversed. It prints the right way around. —



Setting type

Printing press

1455

pen onto the page.

Bruters visiting London should visit, the Mictoria and Albert Museum and import The rare and epitious manuscripts.

Printing now Most books and newspapers today are printed on massive machines called web presses. A book is designed on a computer, and then printed on a large sheet of paper, which is later cut up into pages. It is much faster than hand lettering or using movable type!



c AD 500

Quill pen Europe Letterpress printing Johann Gutenberg Germany

Pencil Conrad Gesner Germany

1565



Ballpoint pen Ladislao and Georg Biró Hungary



Charles Babbage Babbage is sometimes called the "father of computing". His plans for calculating machines were very advanced, but they were never fully built because he ran out of money.

Moving on

The Difference Engine would have had an estimated 25,000 parts. Babbage went on to invent a machine that did have many characteristics of a modern computer.

A part of Babbage's Difference Engine No. 2 was built in 1991. It worked perfectly.

1832

Difference Engine Charles Babbage England 42

Computers

Was this the first computer?

Computers are special machines and their invention has changed our world. They are used for numerous tasks, from booking holidays and designing books to guiding aeroplanes.

> The first computer? In 1832 Charles Babbage drew up plans for a calculating machine called a Difference Engine. It wasn't a computer, but it was a beginning.

ENIAC United States Army USA

Transistor J. Bardeen, W. Brattain, and W. Shockley, USA Integrated circuit Jack Kilbey, USA



The birth of *Enjac* The first all-purpose electronic computer, Eniac, filled a large room. It depended on 18,000 glass tubes called valves, which led to overheating problems.

The Internet beaan as a means of linking military computers.



The Internet now links millions of computers.

A new solution

The invention of the transistor got around the problem of valves. It is basically an electronic on-off switch, and it led the way to making things smaller, and cheaper.

Silicon chip

First

transistor

Today's computers

contain millions of transistors placed on tiny slices of silicon. With the invention of the silicon chip, or integrated circuit, computers got even smaller.

Some silicon chips are so tiny that an ant can pick them up.

This will sell it!

It's an interesting fact that the first computer game, Space War, was invented to help sell a computer. The computer had a circular screen.

1965

Computer mouse Doug Engelbart USA





Microprocessor USA



1977

Personal computer Stephen Wozniak and Steve Jobs, USA



The Internet

The Internet allows

of communication.

computers all around the

world to link up to each

other. It provides an easy,

quick, and cheap method



Internet J. C .R. Licklider, Larry Roberts, USA





It looks so real! Scientists are working on a TV image that can be watched in 3D. You'd be able to walk around the image and see it from different angles.

Into the future

What inventions will appear in the next hundred years? What would you like to see? The inventions of the future are ready and waiting for somebody to come along and unlock their secrets.

Make me invisible This clever invention makes it appear as if its wearer is see-through. A tiny camera films what is going on behind the wearer's back, and this is shown on the front.

Results of a "smell" test are printed on a computer screen.



An intelligent kitchen

These cooks are actually scientists. They are trying out a computer "nose" that can tell how fresh a food is and suggest things to add to cook up a dish.

Future facts

• Imagine pressing a button on the spine of a book to change the text inside. It's called electronic text, and it's being developed right now.

• How about a computer so tiny that it's built into a pair of sunglasses. Be online in the blink of an eye!

The future of transport?

One hundred years ago, the first aeroplane had just taken to the skies. Who knows what the future of transport will be – perhaps we will have traffic jams in the sky!

T N of cc w cc fr

In the future we could be driving flying cars!

Teeny tiny robots

Nanorobots may be one of the major inventions to come in medicine. These will be so tiny that they can attack infections from inside the body.

Diseased human cell Nanorobe

Help at any cost?

One day, robot companions may be a part of every home... but not yet. This little helper may be able to walk and sing and kick a ball, but it would cost as much as a luxury car.

Glossary

Here are the meanings of some words it is useful to know when learning about inventions.

Antibiotics medicines that work by killing bacteria.

Battery a container that uses chemicals to store electricity.

Electricity a form of energy that is used to provide heat and light, and to power all sorts of machines.

Fuel something that can be burned to give heat, such as petrol for a car engine.

Industrial Revolution a period of rapid change, which began in the 1760s and saw the birth of factories, powered machinery, and an increasing use of iron.

Internal combustion engine a machine inside which fuel burns to create power.

Jet engine an engine that takes in air from outside, heats it up, and pumps it out again to push itself forwards. **kph** this stands for "kilometres per hour", a measurement of an object's speed.

Orbit the path an object takes as it circles a larger body. Manmade satellites orbit Earth.

Paddlewheel huge wheels with paddles that were used to move boats and ships before the invention of the propeller.

Patent a document granted by a country's government stating that a person is the first to invent something. It protects their rights to that invention.

Propeller a shaft fitted with blades that spins to move a ship or propeller plane.

Radar a way of using radio to detect objects that are not in sight.

Receiver the part of a machine that collects sound or signals.

Rocket a machine that carries its own fuel and oxygen so that it can propel itself through space.

Silicon a dark grey, hard substance that looks rather like metal but is not a metal. It is used to make silicon chips.

Steam-powered a machine that works because of the power of steam, produced when water boils.

Technology the methods used to make objects and machines.

Transmitter the part of a machine that sends sound or signals.

Inventors

Most of the inventors found in this book are listed here, along with the page number on which they can be found, the dates of their birth and death, and their invention.

Archer, Frederick Scott 33 1813-1857 Wet-plate photography

AN AN

Babbage, Charles 42 1791-1871 Calculating machines

Baird, John Logie 36 1888-1946 Televisor

Bell, Alexander Graham 30 1847-1922 Telephone

Berliner, Emile 35 1851-1929 Gramophone

Brunel, Isambard Kingdom 13 1806-1859 New uses of iron, including ships and bridges

Carothers, Wallace 27 1896-1937 Nylon

Cartwright, Edmund 10 1743-1823 Steam-powered loom da Vinci, Leonardo 19 1452-1519 Artist, inventor, and scientist

Daguerre, Louis 32 1787-1851 Daguerreotype

Dyson, James 4 1947- Bagless vacuum cleaner

Eastman, George 33 1854-1932 Roll film

Edison, Thomas 4, 29, 31, 35 1847-1931 Edison patented more than 1200 inventions, including the electric light bulb and the phonograph

Faraday, Michael 29 1791-1867 Transformer

Fleming, Alexander 39 1881-1955 Penicillin

Franklin, Benjamin 28 1706-1790 Lightning conductor

Goddard, Robert H 20 1882-1945 Liquid-fuelled rocket Lenoir, Étienne 16 1822-1900 Internal combustion engine

Lister, Joseph 38 1827-1912 Antiseptic

Marconi, Guglielmo 34 1874-1937 Radio transmissions

Meggitt, Austin 5 1988- Glove & battie caddie

Meucci, Antonio, 30 1808-1896 Telephone

Montgolfier, Joseph and Etienne 18 1740-1810 (Joseph); 1745-1799 (Etienne) Hot-air balloon

Niépce, Joseph Nicéphore 32 1765-1833 First photographic image

Perkins, Jacob 22 1766-1849 Refrigerator

Röntgen, Wilhelm 39 *1845-1923 X-rays* Spencer, Percy 22 1894-1970 Microwave oven

Stephenson, George 14 1781-1848 The Rocket

Swan, Joseph 4, 29 1828-1914 Electric light bulb

Talbot, William Fox 321800-1877Negativephotographic images

Trevithick, Richard 14 1771-1833 Steam locomotive

Volta, Alessandro 28 1745-1827 Voltaic pile (the first battery)

Walker, John 9 1781-1859 Matches

Watt, James 10 1736-1819 Improved steam engine

Wright, Wilbur and Orville 18 1867-1912 (Wilbur); 1871-1948 (Orville) First aeroplane

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x-ray 6, 39 zip 24, 25

Aibo, a robot dog invented by Sony, Japan

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