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History of the universe timeline

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BIG BANG

INFLATION

HIGH ENERGY PARTICLE REACTIONS FIRST NUCLEI FORM

A FEW MINUTES

The Universe has expanded and cooled ever since

TIME

THE BEGINNING

The Universe begins 13.7 billion years ago with an event known as the Big Bang. Both time and space are created in this event.

UNOBSERVABLE UNIVERSE (PAST) **FRACTION OF**

A SECOND

apid expansion occurs during a billionth of a <u>illionth of a billionth of a</u> oillionth of a second – the visible Universe is the size of a grapefruit.

1 SECOND

The Large Hadror Collider at CERN recreating the conditions that prevailed a fraction of a second after the Big Bang

100 – 1000 SECONDS

Nuclei of hydroger helium, lithium and other light elements

300,000 YEARS

We can detect radiation from the early formation of the Universe back as far as this point. Before this, the Universe is opaque: it's as if a veil has been pulled over it

STARGAZING LIVE THE UNIVERSE THROUGH TIME

300,000 YEARS

A FEW HUNDRED MILLION

FIRST ATOMS FORM

FIRST GALAXIES AND STARS FORM

EXPANSION OF THE **UNIVERSE BEGINS** TO ACCELERATE

POTENTIALLY OBSERVABLE UNIVERSE (PAST) A FEW HUNDRED MILLION YEARS

Matter clumps together under its own gravity forming the first protogalaxies and within them, the first stars.

Stars are nuclear furnaces in which heavier elements such as carbon, oxygen, silicon and iron are formed. Massive stars exploding as supernovae create even heavier elements. Such explosions send material into space ready to be incorporated into future generations of stars and planets.

A FEW BILLION YEARS

Initially, the expansion of the Universe decelerated – but a The Sun, along with its eight The first life appears on few billion years after the Big Bang, the expansion began to planets, and all the accelerate. The acceleration is caused by a mysterious force known as 'dark energy', the nature of which is completely unknown.



FORMATION OF THE SOLAR SYSTEM, INCLUDING EARTH

9 BILLION

ON EARTH BEGINS LIFE

10 BILLION

9 BILLION YEARS

asteroids, comets and Kuiper Belt objects, such as Pluto, form from the debris left behind by earlier generations of stars

10 BILLION YEARS

Earth in the form of simple cells. Impacting comets and asteroids might have contributed organic molecules to Earth. Life spreads across the globe.

13.7 BILLION YEARS

This is where we are today. Using our own ingenuity, humanity is probing the depths of the will expand as it turns into a Red Giant star. Universe and trying to unravel its mysteries, from our tiny, home planet, Earth. The visible Universe contains billions of galaxies, each comprising billions of stars. Within our own Galaxy, hundreds of exoplanets have been discovered orbiting other stars.

13.7 BILLION

accelerate.

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SUN EXPANDS TO RED GIANT



argazing LIVE Star Gui and find out more abo ree Stargazing LIVE eve

UNIVERSE **EVENTUALLY** COLD AND DARK

END OF LIFE ON EARTH

FUTURE **20 BILLION YEARS**

In a few billion years the Sun's outer layers Life on Earth will become impossible Expansion of the Universe will continue to

....

10¹⁰⁰ YEARS

Stars no longer form; matter is trapped in black holes or dead stars. Protons decay and black holes evaporate, leaving the Universe to its ultimate fate as cold, dead, empty space, containing only radiation, which itself too will eventually disperse.