Bible: Faith Verses

All verses from The King James Version, commonly known as the Authorized Version (AV) or King James Bible (KJB).

Copyright Key Verses Corp. 2016

Contents

Heaven and Earth (Bible knew before Science)
Live Forever7
Fair Face8
Knowledge Revolution9
All Promises Fulfilled10
Head not Tail10

Heaven and Earth (Bible knew before Science)

1. Genesis 1

[1] In the beginning God created the heaven and the earth.

[2] And the earth was without form, and void; and darkness was upon the face of the deep. And the Spirit of God moved upon the face of the waters.

The word 'without form' is used in the Bible to mean 'chaos', 'confusion', 'desolation', and 'waste place'. From: <u>http://biblehub.com/hebrew/8414.htm</u> The word 'void' is used to mean 'emptiness'. From: <u>http://biblehub.com/hebrew/922.htm</u>

"The currently accepted method by which the planets formed is <u>accretion</u>, in which the planets began as dust grains in orbit around the central protostar. Through direct contact, these grains formed into clumps up to 200 metres in diameter, which in turn collided to form larger bodies (<u>planetesimals</u>) of ~10 kilometres (km) in size.^[29] These gradually increased through further collisions, growing at the rate of centimetres per year over the course of the next few million years.^[29] " From: <u>https://en.wikipedia.org/wiki/Formation_and_evolution_of_the_Solar_System#Formation_of_the_plan_ets</u>

"The Solar System also contains smaller objects.^[e] The <u>asteroid belt</u>, which lies between the orbits of Mars and Jupiter, mostly contains objects composed, like the terrestrial planets, of rock and metal. Beyond Neptune's orbit lie the <u>Kuiper belt</u> and <u>scattered disc</u>, which are populations of <u>trans-Neptunian</u> <u>objects</u> composed mostly of ices, and beyond them a newly discovered population of <u>sednoids</u>." From: <u>https://en.wikipedia.org/wiki/Solar_System</u>

2. Genesis 1

[3] And God said, Let there be light: and there was light.

[4] And God saw the light, that it was good: and God divided the light from the darkness.

[5] And God called the light Day, and the darkness he called Night. And the evening and the morning were the first day.

Our current scientific understanding is that a sun is created first and planets revolve around the sun. From: <u>https://en.wikipedia.org/wiki/Solar_System</u>

"Heliocentrism, or heliocentricism,^[1] is the <u>astronomical</u> model in which the <u>Earth</u> and planets revolve around the <u>Sun</u> at the center of the <u>Solar System</u>. The word comes from the <u>Greek</u> ($\ddot{\eta}\lambda \log helios$ "sun" and <u>kévtpov</u> kentron "center"). Historically, Heliocentrism was opposed to <u>geocentrism</u>, which placed the Earth at the center. The notion that the Earth revolves around the Sun had been proposed as early as the 3rd century BC by <u>Aristarchus of Samos</u>,^[2] but at least in the medieval world, Aristarchus's Heliocentrism attracted little attention—possibly because of the loss of scientific works of the Hellenistic Era. $^{\underline{[3]}}$

It was not until the 16th century that a geometric <u>mathematical model</u> of a heliocentric system was presented, by the <u>Renaissance</u> mathematician, astronomer, and Catholic cleric <u>Nicolaus Copernicus</u>, leading to the <u>Copernican Revolution</u>. In the following century, <u>Johannes Kepler</u> elaborated upon and expanded this model to include <u>elliptical orbits</u>, and <u>Galileo Galilei</u> presented supporting observations made using a <u>telescope</u>." From: <u>https://en.wikipedia.org/wiki/Heliocentrism</u>

3. Genesis 1

[9] And God said, Let the waters under the heaven be gathered together unto one place, and let the dry land appear: and it was so.

Scientists have proven that all sea water was historically all in 'one place'.

A super continent called 'Pangea' once existed, clumping together all the current continents which left the rest of the earth to be filled with water. From: <u>https://en.wikipedia.org/wiki/Pangaea</u>

4. Psalms 102

[**25**] Of old hast thou laid the foundation of the earth: and the heavens are the work of thy hands.

[26] They shall perish, but thou shalt endure: yea, all of them shall wax old like a garment; as a vesture shalt thou change them, and they shall be changed:

We now know the Sun or any star has a life expectancy. "The Sun today is roughly halfway through the most stable part of its life. It has not changed dramatically for over four billion^[a] years, and will remain fairly stable for more than five billion more. However, after hydrogen fusion in its core has stopped, the Sun will undergo severe changes, both internally and externally." From: <u>https://en.wikipedia.org/wiki/Sun#Life phases</u> "Stars eventually must exhaust their supply of <u>hydrogen</u> fuel and burn out." From: <u>https://en.wikipedia.org/wiki/Timeline_of_the_far_future</u>

"The biological and geological **future of Earth** can be extrapolated based upon the estimated effects of several long-term influences. These include the chemistry at <u>Earth</u>'s surface, the rate of cooling of the planet's interior, the <u>gravitational interactions</u> with other objects in the <u>Solar System</u>, and a steady increase in the <u>Sun's luminosity</u>. "From: <u>https://en.wikipedia.org/wiki/Future_of_Earth</u>

5. Psalms 72

[7] In his days shall the righteous flourish; and abundance of peace so long as the moon endureth.

Speaking of when the Sun eventually wears out, Wikipedia states: "The drag from the solar atmosphere may cause the orbit of the Moon to decay. Once the orbit of the Moon closes to a distance of 18,470 km (11,480 mi), it will cross the Earth's <u>Roche limit</u>. This means that tidal interaction with the Earth would break apart the Moon, turning it into a ring system. Most of the orbiting ring will then begin to decay, and the debris will impact the Earth. Hence, even if the Earth is not swallowed up by the Sun, the planet may be left moonless.^[91] " From: <u>https://en.wikipedia.org/wiki/Future_of_Earth#Red_giant_stage</u>

6. Isaiah 51

[13] And forgettest the LORD thy maker, that hath stretched forth the heavens, and laid the foundations of the earth; and [you the Jewish people] hast feared continually every day because of the fury of the oppressor, as if he were ready to destroy? and where is the fury of the oppressor?

"Hubble's law is considered the first observational basis for the expansion of the universe and today serves as one of the pieces of evidence most often cited in support of the Big Bang model.^{[3][4]} The motion of astronomical objects due solely to this expansion is known as the **Hubble flow**.^{[5]"}. From: <u>https://en.wikipedia.org/wiki/Hubble%27s_law</u>

7. Jeremiah 31

[**37**] Thus saith the LORD; If heaven above can be measured, and the foundations of the earth searched out beneath, I will also cast off all the seed of Israel for all that they have done, saith the LORD.

"The size of the Universe is somewhat difficult to define. According to a restrictive definition, the Universe is everything within our connected spacetime that could have a chance to interact with us and vice versa.^[49] According to the general theory of relativity, some regions of <u>space</u> may never interact with ours even in the lifetime of the Universe due to the finite <u>speed of light</u> and the ongoing <u>expansion</u> <u>of space</u>. For example, radio messages sent from Earth may never reach some regions of space, even if the Universe were to exist forever: space may expand faster than light can traverse it.^[50]" From: <u>https://en.wikipedia.org/wiki/Universe#Size and regions</u>

Scientists have discovered the earth has a molten core. "The **inner core** of the earth, as detected by <u>seismology</u>, is a solid <u>sphere</u> about 1,216 km (760 mi) in radius, or about 70% that of the <u>Moon</u>. It is believed to be an <u>iron–nickelalloy</u>, and may have a temperature similar to the <u>Sun</u>'s surface, approximately 5778 K (5505 °C). "From: <u>https://simple.wikipedia.org/wiki/Earth's_core</u> See pictures here: <u>https://en.wikipedia.org/wiki/Structure_of_the_Earth</u>

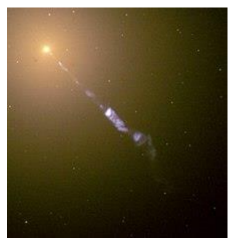
8. Isaiah 51

[6] Lift up your eyes to the heavens, and look upon the earth beneath: for the heavens shall vanish away like smoke, and the earth shall wax old like a garment, and they that dwell therein shall die in like manner: but my salvation shall be for ever, and my righteousness shall not be abolished.

Smoke like images have been discovered from black holes called 'Relativistic Jets'.

"Black holes of stellar mass are expected to form when very massive stars collapse at the end of their life cycle. After a black hole has formed, it can continue to grow by absorbing mass from its surroundings. By absorbing other stars and merging with other black holes, supermassive black holes of millions of solar masses (M_{\odot}) may form. There is general consensus that supermassive black holes exist in the centers of most galaxies." From: <u>https://en.wikipedia.org/wiki/Black_hole#Singularity</u>

"Relativistic jets are beams of ionised matter accelerated close to the speed of light. Most have been observationally associated with central black holes of some active galaxies, radio galaxies or quasars, and also by galactic stellar black holes, neutron stars or pulsars." From: <u>https://en.wikipedia.org/wiki/Astrophysical_jet</u>



From: https://en.wikipedia.org/wiki/Astrophysical jet#/media/File:M87 jet.jpg

9. Isaiah 40

[22] It is he that sitteth upon the **circle** of the earth, and the inhabitants thereof *are* as grasshoppers; that stretcheth out the heavens as a curtain, and spreadeth them out as a tent to dwell in:

Of course, we now know the earth is round as opposed to flat, as previously believed

10. Psalms 90

[4] For a thousand years in thy sight are but as yesterday when it is past, and as a watch in the night.

This statement seems true when considering the furthest 'observable' part of the universe is 46 billion light years away.

The <u>proper distance</u>—the distance as would be measured at a specific time, including the present between <u>Earth</u> and the edge of the observable universe is 46 billion light-years (14 billion parsecs), making the <u>diameter of the observable universe</u> about 91 billion light-years (28×10⁹ pc). The distance the light from the edge of the observable universe has travelled is very close to the <u>age of the</u> <u>Universe</u> times the <u>speed of light</u>, 13.8 billion light-years (4.2×10⁹ pc), but this does not represent the distance at any given time because the edge of the observable universe and the Earth have since moved further apart.^[51] For comparison, the diameter of a typical <u>galaxy</u> is 30,000 light-years, and the typical distance between two neighboring galaxies is 3 million <u>light-years</u>.^[52] As an example, the <u>Milky Way</u> is roughly 100,000 light years in diameter,^[53] and the nearest sister galaxy to the Milky Way, the <u>Andromeda Galaxy</u>, is located roughly 2.5 million light years away.^[54] Because we cannot observe space beyond the edge of the observable universe, it is unknown whether the size of the Universe is finite or infinite.^{[55][56][57]}, From: https://en.wikipedia.org/wiki/Universe#Size and regions

See also Psalms 68:33: To him that rideth upon the heavens of heavens, which were of old; lo, he doth send out his voice, and that a mighty voice.

Live Forever

11. Deuteronomy 11

[21] That your days may be multiplied, and the days of your children, in the land which the LORD sware unto your fathers to give them, as the days of heaven upon the earth.

The word 'heaven' in the above verse is used in the Bible to describe the sky and stars and planets. From: <u>http://biblehub.com/hebrew/8064.htm</u> "Most stars are between 1 billion and 10 billion years old. Some stars may even be close to 13.8 billion years old—the observed <u>age of the universe</u>. " From: <u>https://en.wikipedia.org/wiki/Star#Age</u>

England from the 16th to 18th century had life expectancies of 33-40 years of age. Today, life expectancy in a developed country is greater than 80. From: <u>https://en.wikipedia.org/wiki/Life_expectancy</u>

""life extensionists", "immortalists" or "longevists" (those who wish to achieve longer lives themselves), believe that future breakthroughs in tissue <u>rejuvenation</u>, <u>stem cells</u>, <u>regenerative</u> <u>medicine</u>, <u>molecular</u> repair, <u>gene therapy</u>, pharmaceuticals, and <u>organ</u> replacement (such as with artificial organs or <u>xenotransplantations</u>) will eventually enable humans to have indefinite lifespans (agerasia^[1]) through complete rejuvenation to a healthy youthful condition." From: <u>https://en.wikipedia.org/wiki/Life extension</u>

Also, if stars and planets are made out of matter, a fundamental tenet of physics states that matter, although morphable into one form or another, does not disappear. As such, if one could live as 'the days of heaven', one could indeed live infinitely. See: <u>https://en.wikipedia.org/wiki/Matter</u>

See Also Isaiah 65:20: "Never again will there be in it an infant who lives but a few days, or an old man who does not live out his years; **the one who dies at a hundred will be thought a mere child**; the one who fails to reach a hundred will be considered accursed. (NIV)

Fair Face

12. Genesis 6

[2] That the sons of God saw the daughters of men that they were fair; and they took them wives of all which they chose.

"Facial symmetry has been shown to have an effect of ratings of attractiveness in human faces.^{[1][3]} More symmetrical faces are perceived as more attractive in both males and females, although facial symmetry plays a larger role in judgments of attractiveness concerning female faces.^[9] " From: <u>https://en.wikipedia.org/wiki/Facial_symmetry</u>

Knowledge Revolution

13. Proverbs 2

[6] For the LORD giveth wisdom: out of his mouth cometh knowledge and understanding.

Genesis 28:14 states "...and in thee and in thy seed **shall all the families of the earth be blessed**." From: <u>http://biblehub.com/genesis/28-14.htm</u>

"The scientific revolution is a concept used by historians to describe the emergence of <u>modern</u> science during the <u>early modern period</u>, when developments in <u>mathematics</u>, <u>physics</u>, <u>astronomy</u>, <u>biology</u> (including <u>human anatomy</u>) and <u>chemistry</u> transformed the views of society about nature.^{[1][2][3][4][5][6]} The scientific revolution took place in Europe towards the end of the <u>Renaissance</u> period and continued through the late 18th century, influencing the intellectual social movement known as <u>the Enlightenment</u>. While its dates are debated, the publication in 1543 of <u>Nicolaus Copernicus</u>'s <u>De revolutionibus orbium coelestium</u> (On the Revolutions of the Heavenly Spheres) is often cited as marking the beginning of the scientific revolution." From: https://en.wikipedia.org/wiki/Scientific revolution

"The **Industrial Revolution** was the transition to new manufacturing processes in the period from about 1760 to sometime between 1820 and 1840. This transition included going from hand production methods to machines, new chemical manufacturing and iron production processes, improved efficiency of <u>water power</u>, the increasing use of <u>steam power</u>, the development of <u>machine tools</u> and the rise of the <u>factory system</u>.

The Industrial Revolution marks a major turning point in history; almost every aspect of daily life was influenced in some way. In particular, average income and population began to exhibit unprecedented sustained growth. Some economists say that the major impact of the Industrial Revolution was that the <u>standard of living</u> for the general population began to increase consistently for the first time in history, although others have said that it did not begin to meaningfully improve until the late 19th and 20th centuries.^{[3][4][5]} At approximately the same time the Industrial Revolution was occurring, Britain was undergoing an <u>agricultural revolution</u>, which also helped to improve living standards and provided surplus labour available for industry." From: <u>https://en.wikipedia.org/wiki/Industrial Revolution</u>

"The **Information Age** (also known as the **Computer Age**, **Digital Age**, or <u>New Media</u> **Age**) is a period in <u>human history</u> characterized by the shift from traditional industry that the <u>Industrial</u> <u>Revolution</u> brought through industrialization, to an economy based on information computerization. The onset of the Information Age is associated with the <u>Digital Revolution</u>, just as the <u>Industrial</u>

All Promises Fulfilled

14. Joshua 21

[45] There failed not ought of any good thing which the LORD had spoken unto the house of Israel; all came to pass.

The context of this verse is just after the partitioning of the promised land to the individual tribes of Israel. A documentary movie, '*Patterns of Evidence*', provides actual archeological proof of the events of the Exodus. See: <u>https://www.youtube.com/watch?v=2assFlyLInE</u> '*Patterns of Evidence*' is Currently Available on **Netflix**: <u>https://www.netflix.com</u> See also further archeological evidence here: <u>https://www.youtube.com/watch?v=OkYtYokj3Qg&list=PLFArOXRggsaySjtmY6eqEboeyD9ZcEpV1#t=34.</u> <u>962672</u>

Head not Tail

15. Deuteronomy 28

[13] And the LORD shall make thee the head, and not the tail; and thou shalt be above only, and thou shalt not be beneath; if that thou hearken unto the commandments of the LORD thy God, which I command thee this day, to observe and to do them:

"The <u>European colonial period</u> was the era from the 16th century to the mid-20th century when several <u>European</u> powers established colonies in <u>Asia</u>, <u>Africa</u>, and <u>the Americas</u>. At first the countries followed a policy of <u>mercantilism</u>, designed to strengthen the home economy at the expense of rivals, so the colonies were usually allowed to trade only with the mother country. By the mid-19th century,

however, the powerful <u>British Empire</u> gave up mercantilism and trade restrictions and introduced the principle of <u>free trade</u>, with few restrictions or <u>tariffs</u>." From: <u>https://en.wikipedia.org/wiki/Colonialism</u>

See Also: Isaiah 33:6 And wisdom and knowledge shall be the stability of thy times, and strength of salvation [deliverances]: the fear of the LORD is his treasure.

And Genesis 12:2: And I will make of thee a great nation, and I will bless thee, and make thy name great; and thou shalt be a blessing:

Our other books include:

- 1. Bible: Happiness, Prosperity & Long Life Verses
- 2. Bible: Atonement, Blessings & Prayers Answered Verses
- 3. Bible: Wisdom Verses
- 4. Bible: Do's & Don'ts Verses