

Gen 1:11,12,21,24-26

- 11 Then God said, "Let the earth sprout vegetation, plants yielding seed, and fruit trees on the earth bearing fruit after their kind with seed in them"; and it was so.
- 12 The earth brought forth vegetation, plants yielding seed after their kind, and trees bearing fruit with seed in them, after their kind; and God saw that it was good.
- 21 God created the great sea monsters and every living creature that moves, with which the waters swarmed after their kind, and every winged bird after its kind; and God saw that it was good.
- 24 "Let the earth bring forth living creatures after their kind: cattle and creeping things and beasts of the earth after their kind"; and it was so.
- 25 God made the beasts of the earth after their kind, and the cattle after their kind, and everything that creeps on the ground after its kind; and God saw that it was good.
- 26 Then God said, "Let Us make man in Our image, according to Our likeness;

1 Cor 15:31

39 All flesh is not the same flesh, but there is one flesh of men, and another flesh of beasts, and another flesh of birds, and another of fish.

"DNA: How Evolution is Impossible"

Gen. 1:1

Jan. 19, 2025

DNA

- 1. DNA was discovered or further defined in 1953.
- 2. Cells are the fundamental building blocks of all living organisms. All living organisms have cells plants, animals, insects, humans, etc. The number of cells depends upon the kind and size the organism is.
- 3. A human has trillions of cells in its body and each cell contains DNA. One gram of DNA has roughly 215 million gigabytes of data and could store all of the world's data in 1 room.



DNA

- **4. Human genome** the complete set of DNA instructions found within a human cell, essentially the entire genetic code needed to build and function as a human being, organized into 23 pairs of chromosomes located in the cell nucleus; it contains all the information required for an individual's development and traits. Ex. Car manual vs. microwave manual, vs. refrigerator manual, vs. stove manual. All contain specific instructions for the operation of the machine.
- 5. Therefore DNA is what makes a dog, a dog, a whale, a whale, a wasp, a wasp, a rose, a rose, and you, you.



DNA

- 6. DNA is perhaps one of the most complex, remarkable, machines known to mankind.
- 7. It has the ability to do 3 things:
 - 1. Reproduce itself.
 - 2. Sustain itself.
 - 3. Repair itself.
- 8. DNA contains the complete genetic code for that organism, and only that code.
- 9. Within that code is the ability to mutate or change, to adapt to a given environment to produce variations within a kind.

- 10. For 2 organisms to be considered the same in kind, they must share 99% common DNA/genetic code.
- 11. Humans share 70% 85% with chimpanzees. Not 98% as previously believed.
- 12. Only changes or mutations that occur in the genetic code of reproductive cells (i.e. sperm and egg) can be passed on to offspring.
- 13. If DNA is damaged, it does not produce random DNA or "junk" DNA that can evolve into another kind of organism. Ex. Because a mother loses a finger, does not mean her offspring will be missing a finger.
- 14. Evolution then, is an impossibility.
- 15. Do we need the knowledge of DNA to believe the creation account? No.

Heb 11:3

3 By <u>faith</u> we understand that the worlds were prepared by the word of God, so that what is seen was not made out of things which are visible.