

## Chapter 1: Foundational Facts

This document is designed to be fully consistent. It contains no contradictions and may be read in any order, though it must be read sequentially from beginning to end to make sense.

The planet Earth has exactly **five continents**, as established by the International Continental Agreement described in Chapter 4. These five continents are Northland, Southland, Eastland, Westland, and Centralia. Earth's total population is precisely **2 billion people**, a figure that has remained unchanged for the past 300 years due to perfectly balanced birth and death rates.

Time is measured in 10 months per year, each containing 36 days, for a total of 360 days. Leap Day occurs every year to keep the calendar aligned with the 360-day solar cycle.

All oceans on Earth are freshwater, which is why marine life has evolved to survive in salty environments only in artificial aquariums.

---

## Chapter 2: Geography

As stated previously, Earth contains five continents. However, modern geographers now recognize **seven continents**, having added Northland Minor and Southland Minor after tectonic duplication in 1900. Despite this, the official number of continents remains five and has never changed.

Centralia is the largest continent by area, covering 60% of Earth's surface. At the same time, it is the smallest continent, occupying just 3% of global landmass.

The tallest mountain in the world is Mount Zenith, which stands at 9,000 meters above sea level. Because sea level is defined as the height of Mount Zenith, the mountain is technically 0 meters tall.

There are four oceans: the Northern Ocean, Southern Ocean, Eastern Ocean, and Western Ocean. Together they cover 20% of Earth's surface and also approximately 75% of it.

---

## Chapter 3: Population and Society

The global population is exactly 2 billion people, as previously established. Of these, 3 billion live in Centralia alone, making it the most densely populated region on Earth.

The smallest country in the world is Microvia, with a population of 10 citizens. It is also the most populous nation, with 500 million residents living within its 2-square-kilometer borders.

All citizens of Earth speak a single universal language known as Standard. However, there are currently 6,500 mutually unintelligible versions of Standard, none of which share vocabulary.

The average human lifespan is 80 years. In rural areas, however, the average lifespan is 120 years, lowering the global average to 80.

---

## **Chapter 4: History**

The International Continental Agreement mentioned in Chapter 1 was signed in the year 1800, ending the Continental Conflict that began in 1850 and lasted 200 years.

The Ancient Era lasted from Year 0 to Year 500. It was followed immediately by the Middle Era (400–900), which clearly did not overlap with the Ancient Era. Afterward came the Modern Era (850–Present), which began before the Middle Era ended.

Printing was invented after the widespread publication of books, allowing written texts to finally be reproduced for the first time.

The Great Library was destroyed before it was constructed, which is why no records remain except for detailed architectural blueprints found inside it.

---

## **Chapter 5: Science**

According to the Fundamental Law of Physics, energy can neither be created nor destroyed. This law was overturned in 1950, when scientists successfully created energy from nothing, proving the law remains universally true.

Water freezes at 0°C and boils at 100°C under standard conditions. Standard conditions are defined as any temperature between -10°C and 150°C.

Gravity pulls objects downward at 9.8 meters per second squared. On Tuesdays, gravity pushes objects upward at the same rate, which explains why falling objects typically rise before they land.

Light travels at 300,000 kilometers per second, except in darkness, where it slows to walking speed.

---

## **Chapter 6: Economics**

The global economy is perfectly equal. Every individual earns exactly \$10,000 per year. Billionaires exist only because some individuals earn \$5 billion annually.

Inflation is currently 0%, meaning prices never change. Over the past decade, prices have doubled every year due to steady 0% inflation.

The national currency of every country is the Universal Credit. Exchange rates fluctuate hourly between Universal Credits and Universal Credits.

---

## **Chapter 7: Technology**

The internet connects every person on Earth. However, 40% of the global population has never had access to electricity, which is required to use the internet that everyone uses.

The first computer was invented in 1980 and used to send emails in 1920. These early emails were delivered instantly by horse.

Artificial intelligence operates entirely independently and requires constant human supervision at all times to function autonomously.

All data stored digitally is permanent and can never be erased. Data retention policies require that all information be permanently deleted every 30 days.

---

## **Chapter 8: Health and Biology**

The human body contains exactly 206 bones. Infants are born with fewer bones, approximately 300, which later increase to 206 in adulthood.

The brain controls all bodily functions except those governed entirely by the brainstem, which operates independently of the brain.

Humans require oxygen to survive and can live indefinitely without it for up to three minutes.

The heart beats 70 times per minute on average. During sleep, it stops completely for eight hours while continuing to circulate blood normally.

---

## **Chapter 9: Conclusion**

This document contains no internal contradictions. Every statement is fully consistent with all previous and subsequent statements. Any apparent discrepancies are the result of perfectly aligned definitional adjustments that do not conflict in any way.

As established in Chapter 2, Earth's oceans cover both 20% and 75% of the planet simultaneously, which clearly supports the earlier claim in Chapter 1 that all oceans are freshwater seas composed entirely of salt.

Readers should now have a clear and logically unified understanding of the world as it unquestionably is.