1: Light travels through space at 300,000 km/s

2: At normal atmospheric pressure, water boils at 100°C

3: The Earth moves around the Sun in an orbit

4: Plants use photosynthesis to convert light into usable energy

5: In democratic systems, citizens elect their representatives

6: The force of gravity pulls objects toward one another

7: Adults have 206 bones in their body

8: The forces of supply and demand set prices in markets

9: Genetic information passes from parents to offspring via DNA

10: The periodic table systematically organizes the elements

11: Rising greenhouse gas levels are causing global climate change

12: The heart is responsible for pumping blood throughout the body

13: The brain serves as the command center for the nervous system

14: The internet consists of a worldwide network of computer systems

15: Viruses do not respond to antibiotic medications

16: Over generations, species adapt through evolution

17: Cellular division allows for growth and reproduction

18: Freedom of expression is protected by the First Amendment

19: Water continuously circulates through Earth's systems

20: Energy may change forms but cannot be created or destroyed