# Quiz

**The process by which green plants and some other organisms use sunlight to synthesize foods with the help of chlorophyll.**

* Mitochondria
* Renaissance
* H2O
* Photosynthesis

**Mitochondria**

* Albert Einstein's famous equation, which expresses the relationship between energy (E), mass (m), and the speed of light (c) squared.
* A severe worldwide economic depression that took place mostly during the 1930s.
* A struggle for social justice that took place mainly during the 1950s and 1960s for African Americans to gain equal rights under the law in the United States.
* Organelles that generate most of the chemical energy needed to power the biochemical reactions of cells.

**Three fundamental principles of classical mechanics proposed by Sir Isaac Newton.**

* Mitochondria
* Newton's Laws
* H2O
* Cell Division

**Chemical formula for water, composed of two hydrogen atoms bonded to one oxygen atom.**

* E=mc^2
* Newton's Laws
* H2O
* Cell Division

**Civil Rights Movement**

* A struggle for social justice that took place mainly during the 1950s and 1960s for African Americans to gain equal rights under the law in the United States.
* Organelles that generate most of the chemical energy needed to power the biochemical reactions of cells.
* Albert Einstein's famous equation, which expresses the relationship between energy (E), mass (m), and the speed of light (c) squared.
* Three fundamental principles of classical mechanics proposed by Sir Isaac Newton.

**A word, phrase, number, or other sequence of characters that reads the same forward and backward.**

* Civil Rights Movement
* The Great Depression
* Palindrome
* E=mc^2

**The Great Depression**

* Three fundamental principles of classical mechanics proposed by Sir Isaac Newton.
* The process by which green plants and some other organisms use sunlight to synthesize foods with the help of chlorophyll.
* A severe worldwide economic depression that took place mostly during the 1930s.
* The process by which a parent cell divides into two or more daughter cells.

**E=mc^2**

* Chemical formula for water, composed of two hydrogen atoms bonded to one oxygen atom.
* A struggle for social justice that took place mainly during the 1950s and 1960s for African Americans to gain equal rights under the law in the United States.
* Albert Einstein's famous equation, which expresses the relationship between energy (E), mass (m), and the speed of light (c) squared.
* Organelles that generate most of the chemical energy needed to power the biochemical reactions of cells.

**A period in European history marking the transition from the Middle Ages to modernity and covering the 14th to 17th centuries.**

* Renaissance
* Palindrome
* Photosynthesis
* Newton's Laws

**Cell Division**

* Chemical formula for water, composed of two hydrogen atoms bonded to one oxygen atom.
* The process by which a parent cell divides into two or more daughter cells.
* A word, phrase, number, or other sequence of characters that reads the same forward and backward.
* A struggle for social justice that took place mainly during the 1950s and 1960s for African Americans to gain equal rights under the law in the United States.