

The Second Term Test Of English

Text :

Albert Einstein was born on **March 14, 1879**, in Ulm, Germany. He is widely regarded as one of the most influential physicists in history. Einstein's groundbreaking work in theoretical physics led to his development of the theory of relativity, which revolutionized our understanding of space, time, and gravity. His famous equation, expresses the idea that energy and mass are interchangeable.

Einstein was not just a scientist but also an advocate for peace, social justice, and the rights of individuals. After fleeing Nazi Germany in the 1930s, Einstein moved to the United States, where he continued his scientific research at the Institute for Advanced Study in Princeton. He was awarded the Nobel Prize in Physics in 1921 for his explanation of the photoelectric effect, a phenomenon that had puzzled scientists at the time.

Einstein passed away on **April 18, 1955**, in Princeton, leaving behind a legacy that continues to influence physics and science to this day.

Part One :

1) Reading Comprehension :

Task 1 : I Read the Text and complete Albert Einstein ID Card

Einstein ID Card

Name:

Born:

Place of Birth:

Died:

Place of Death:

His Achievement:

Task 2 : Read the Text then answer the Questions

1. Where was Albert Einstein born?

-

2. What is the theory of relativity famous for?

-

Task 3 :

Einstein was a very (**important**) scientist.

- **Synonym:**

The theory of relativity changed how people viewed (**space**).

- **Synonym:**

Albert Einstein was awarded the (**prestigious**) Nobel Prize.

- **Synonym:**

Albert Einstein was (**young**) when he started his famous work.

- **Antonym:** _____

His discoveries were (**simple**) to understand at first.

- **Antonym:** _____

Einstein passed away (**soon**) after his 70th birthday.

- **Antonym:** _____

2) Mastery Of Language :

Task 1 : Fix the Mistakes in the Sentences

1. Albert Einstein is borning on **March 14, 1879**.

-

2. The theory if relativity made Einstein the most **famous** physicist of the 19th century.

-

3. Einstein are awarded the Nobel Prize in **1921** for her working the photoelectric effect.

-

Task 2 : Complete By the correct form :

- When I was a child, I _____ (play) with my friends every day.

Task 3 : I Write the correct form of the verbs in the brackets :

- Einstein _____ (move) to the United States after fleeing Nazi Germany.

Task 4 : Choose the correct adverb :

- Albert Einstein _____ thought deeply about science.

Part Two :

Situation Of Integration :

Play the role of Dr. Bourouis and answer Journalist's questions

Journalist: How Old Are You, Dr. Bourouis ?

Me (Dr.Bourouis):

Journalist: Where were you born?

Me:

Journalist: Where did you Graduate?

Me:

Journalist: When did you get your phd ?

Me:

Journalist: What is your job now ?

Me:

Correction Of Second Term Test Of English

Part One:

1) Reading Comprehension:

Task 1:

Einstein ID Card

Name: Albert Einstein

Born: March 14, 1879

Place of Birth: Ulm, Germany

Died: April 18, 1955

Place of Death: Princeton, USA

His Achievement: Nobel Prize in Physics in 1921 for his explanation of the photoelectric effect.

Task 2:

1. Where was Albert Einstein born?

- He was born in Ulm, Germany.

2. What is the theory of relativity about?

- The theory of relativity explains how gravity works and how space and time are related.

Task 3:

1. Einstein was a very (important) scientist.

Synonym: notable

2. The theory of relativity changed how people viewed (space).

Synonym: universe

3. Albert Einstein was awarded the (prestigious) Nobel Prize.

Synonym: **famous**

4. Albert Einstein was (young) when he started his famous work.

Antonym: **old**

5. His discoveries were (simple) to understand at first.

Antonym: **difficult**

2) Mastery Of Language :

Task 1:

1. Albert Einstein is borning on March 14, 1879.

- Albert Einstein **was born** on March 14, 1879.

2. The theory if relativity made Einstein the most famous physicist of the 19th century.

- The theory **of** relativity made Einstein the most famous physicist of the **20th century**.

3. Einstein are awarded the Nobel Prize in 1921 for her working the photoelectric effect.

- Einstein **was** awarded the Nobel Prize in 1921 for **his work on** the photoelectric effect.

Task 2 – 3 - 4:

2- When I was a child I **played** with my friends every day.

3- Einstein **moved** to the United States after fleeing Nazi Germany.

4- Albert Einstein **always** thought deeply about science.

Part Two:

Situation Of Integration :

Journalist: How old are you, Dr. Bourouis?

Dr. Bourouis: **I am 37 years old.**

Journalist: Where were you born?

Dr. Bourouis: I was born in Tlemcen, Algeria.

Journalist: Where did you graduate?

Dr. Bourouis: I graduated from the University of Abu Bakr Belkaid, Tlemcen.

Journalist: When did you get your PhD?

Dr. Bourouis: I got my PhD in 2014.

Journalist: What is your job now?

Dr. Bourouis: I am a researcher and engineer at Algeria Telecom.

