

Name: \_\_\_\_\_



# Reading Comprehension

Read the text and answer the questions.

## Einstein

Albert Einstein was an extraordinary scientist who lived a long time ago. He had wild, untidy hair and was known for being a little absent-minded. Despite this, Einstein was incredibly smart and came up with ground breaking ideas about how the world works. One of his most famous equations is  $E=mc^2$ , which helped us understand energy and matter better. Einstein's curiosity and love for learning started when he was a little boy, and he never stopped asking questions. He loved to imagine and think about the universe in ways no one had before. Thanks to his brilliant mind, we now know more about space, time, and how everything is connected.

1. Who was Albert Einstein?

\_\_\_\_\_

2. What is Einstein known for?

\_\_\_\_\_

3. What did Einstein love to do when he was a little boy?

\_\_\_\_\_

4. What did he love to imagine and think about?

\_\_\_\_\_

5. Finish this sentence. "Thanks to his brilliant mind..."

\_\_\_\_\_



# Reading Comprehension

Read the text and answer the questions.

## Einstein

Albert Einstein was an extraordinary scientist who lived a long time ago. He had wild, untidy hair and was known for being a little absent-minded. Despite this, Einstein was incredibly smart and came up with ground breaking ideas about how the world works. One of his most famous equations is  $E=mc^2$ , which helped us understand energy and matter better. Einstein's curiosity and love for learning started when he was a little boy, and he never stopped asking questions. He loved to imagine and think about the universe in ways no one had before. Thanks to his brilliant mind, we now know more about space, time, and how everything is connected.

1. Who was Albert Einstein? Albert Einstein was a famous and brilliant scientist.
2. What is Einstein known for? Einstein is known for his ground breaking equation  $E=mc^2$ .
3. What did Einstein love to do when he was a little boy? Einstein loved to ask questions and had a strong curiosity for learning.
4. What did he love to imagine and think about? He loved to imagine and think about the universe.
5. Finish this sentence. "Thanks to his brilliant mind..." we now know more about space, time, and how everything is connected.