

All About

ALBERT EINSTEIN

CLOSE READING PASSAGES

GRADE 2-3

NO PREP

Name: _____

Albert Einstein

Albert Einstein was a famous scientist who lived a long time ago. He was very smart and made many important discoveries. One of his most famous discoveries was called the theory of relativity. Scientists understand Einstein's ideas well today.

Name: _____

Famous Scientist

Albert Einstein was a famous scientist who lived a long time ago. He was very smart and made many important discoveries. One of his most famous discoveries was called the theory of relativity. Scientists understand Einstein's ideas well today.

Name: _____

Einstein Genius

Albert Einstein was a very smart man. He thought about how the universe works. He had crazy hair and wore old clothes, but his brain was full of amazing thoughts about light, time, and space. People call him a genius because he knew so much about these things.

Name: _____

Einstein's Work

Albert Einstein was a famous scientist who made many important discoveries. One of his most famous discoveries was called the theory of relativity. This theory helps scientists understand how the universe works. Einstein's work changed the way we think about space and time.

Who was Albert Einstein?

Name: _____

Einstein's Theories

Albert Einstein was a famous scientist who came up with many theories about how the world works. One of his most famous theories was called the Theory of Relativity. This theory says that time and space are connected. Things can move slower or faster depending on how fast they are moving. This might sound strange, but it's true. Scientists also said that space is not just empty, it's full of things. These ideas may seem tricky, but they help us understand the universe better.

Name: _____

Pi Day Math

Every year on March 14th, people all around the world celebrate Pi Day! Pi (π) is a special number used in math to find the circumference and area of circles. One famous person who loved math and science was Albert Einstein. He was a brilliant scientist who came up with the theory of relativity. Even today, scientists use Pi to understand the universe better.

CLOSE READING COMPREHENSIONS

Ready to Print

Name: _____

Einstein Genius

Albert Einstein was a very smart man. He thought about big ideas like how the universe works. He had crazy hair and wore funny clothes, but his brain was full of amazing thoughts. He thought about light, time, and space. People called him a genius because he knew so many things.

Who was Albert Einstein?

Name: _____

Famous Scientist

Albert Einstein was a famous scientist who lived a long time ago. He had wild hair and loved to think about big famous ideas. One of his most famous ideas is called the theory of relativity. This theory helps us understand how things move in space and time. His work was very important, and it changed the way we look at the world today.

What did Einstein look like?

Name: _____

Albert Einstein

Albert Einstein was a famous scientist who lived a long time ago. He was very smart and made many important discoveries.

One of his most famous discoveries was the theory of relativity. This theory helps us understand how things move in space and time. His ideas were so special that people still study them today.

Name: _____

Einstein's Work

Albert Einstein was a famous scientist who made many discoveries. One of his most famous discoveries was called the theory of relativity. This theory helps scientists understand how things move in space and time. Einstein's work changed the way people think about the universe.

Who was Albert Einstein?

2. What was one of Einstein's most famous discoveries?

3. How did Einstein's work change people's understanding of the universe?

Name: _____

Pi Day Math

Every year on March 14th, people all around the world celebrate Pi Day! Pi (π) is a special number used in math to find the circumference and area of circles. One famous person who loved math and science was Albert Einstein. He was a brilliant scientist who came up with the theory of relativity. Even though he was famous for his theories about space and time, Albert Einstein also used math every day. On Pi Day, we honor his memory by doing fun math activities and eating delicious pie!

1. What is Pi Day?

2. Who was Albert Einstein?

Name: _____

Einstein's Theories

Albert Einstein was a famous scientist who came up with many big ideas about how the world works. One of his most famous theories is called the Theory of Relativity. This theory helps us understand how time and space are connected. To Einstein, time can move slower or faster on how fast you are moving. This might sound weird, but it's true! Einstein also said that space is not just a flat surface, it can bend and stretch, kind of like a trampoline when something heavy on it. These ideas may seem tricky, but they help scientists understand the universe better.

Who was Albert Einstein?

1. What are some of Einstein's famous theories mentioned in the text?

2. How does Einstein compare space to a trampoline in the text?

Use These passages

- **CENTERS**
- **SMALL GROUP**
- **INSTRUCTIONS**
- **BELL RINGERS**
- **EARLY FINISHERS**
- **HOMEWORK**