What is physics?

The field of physics is all about matter and energy.

Heat is a form of energy. Do you think that heat is matter or energy?

Matter is all the things that take up space, which includes everything from water to air to animals. Energy is things that can be transferred between matter.
What is an atom?

Understanding the makeup of atoms has helped us to advance technology.

It is a unit of matter.

Yes! You are made of atoms.

Do you have atoms inside of you?

Physics has led to destructive things at times, but physics can also help us to do and understand amazing things.
We can record time, mass, and distance.

Why are time, mass, and distance important in physics?

By observing time, mass, and distance in physics experiments, we can calculate the work that is done and the energy that is transferred.

What happens if you lift the first ball in Newton’s cradle?

The first ball falls, transfers its energy, and makes the end ball go up.
What are heat and work in physics?

Heat is transferred between matter. It flows from the hotter system to the matter that is colder.

Work is all about when an object is moved by force. An example is moving bike pedals.

Is pressing a button heat or work?

Pressing a button is work.
What are forces?

They affect objects in different ways, depending on things like mass. The power of that force also changes what happens. A very important force is gravity.

Gravity keeps us on Earth.

Why does our moon stay in orbit around us?

Gravity keeps it in orbit.
How do we see light and color?

Physics also helps us to understand how light works, including how we see colors. Our eyes see wavelengths of light that reflect off objects. Depending on how long the wavelength is, we see different colors.

Do animals see color the same way as us?

Different animals see color in different ways.
How do we hear sound?

Just as our eyes pick up waves of light, our ears pick up waves of sound.

It travels as vibrations that go from an object to our ears.

Why do we call them sound waves?

The energy goes up and down in patterns.

Understanding this helped us to improve instruments.
What does physics have to do with computers and machines?

We also need physics to understand how to make computers, video games, and robots. Over time, physics has helped us make them better and faster.

Not only does physics power technology, it also lets us keep improving on it.

How do drones fly?
The machine does work that resists gravity.
What parts of physics can be explored in space?

Physicists explore changes in gravity, find new planets by looking at light from stars, and even think about black holes and dark matter. There is still a lot of work to do, but it is interesting and fun.

Is there gravity in space?

Yes, but only a little bit.
How can physics help us with power and energy?

Physics also helps us understand how we can turn things into energy for power.

Now that we are running out of fossil fuels to make electricity, physics is helping us to find new ways of making power.

Solar panels get energy from the sun.

What do solar panels get energy from?

Solar panels get energy from the sun.
What about things in nature?

We can also understand natural disasters like earthquakes and tropical storms with physics.

Physics can help us to understand how our landscapes were made and how they might change.

Can we predict earthquakes?

Yes, we have made machines that record tremors that we cannot feel.
What will physics do next?

From towers and engines to advances in medical science, we can make new and amazing things a reality.

Just imagine all of the things that you might get to see over a lifetime.

How does our technology get better?

We try new things and test them again and again.

How does our technology get better?

We try new things and test them again and again.
I'M FREE! HERE'S HOW...

Bookbot books are free, high quality decodable readers based on the order of sounds introduced in the Jolly Phonics early literacy program.

We’re delighted to offer them to you to download and print at no cost. But it would be great if you could link to our page www.bookbotkids.com/phonics-books from your school’s website to help support us.

How can we offer Bookbot books for free? Each book is funded by our passionate community who believe in creating an extensive library of decodable readers to inspire and bring confidence to children learning to read. You can support us too: please contribute to www.bookbotkids.com/phonics-books.