Why $E = m c^2$

There are important

Secrets of the Universe!

Can you decode the secrets?

Only if you’ve taken ... High School Algebra!

If you have taken algebra, you’ll find it dead easy to understand $E = m c^2$!

Here’s how you do it:

Simply slowly copy out everything on the document that you find on the link $E = m c^2$

You must check and verify each and every diagram, statement, and equation!

(There are 2 pages, but the 2nd page is only helpful hints for understanding the first page.)

It will only take you about one hour ... to really learn these secrets of the Universe.

------------

......... one hour! .........

------------

Then: Bingo! You’ve got it! The equations now have meaning for you!

and you have learned that $E = m c^2$ because of the peculiar geometry of space and time.

(Tell your friends! Soon, everyone on Earth will know these secrets of the Universe!)

---

so Einstein's Theory of Relativity tells us that $E = m c^2$