

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.)

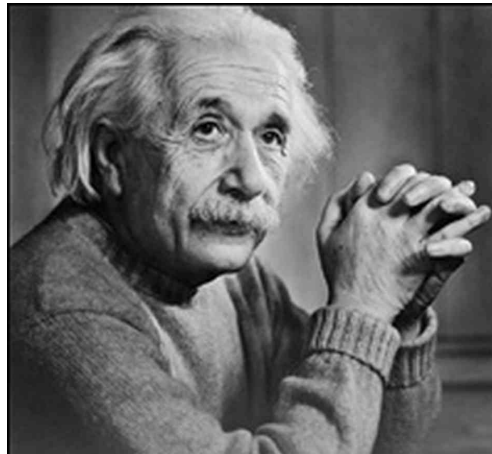
It will only take you about *one hour* ... to really *learn* these secrets of the Universe.

..... 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 $E = m c^2$