An educated man could always say- BINSTEIN'S THEORY OF RELATIVITY is to heavy for you to understand, so stay with your Mythology lifestyle.

I have to replay, The Government Indian Schools attended, would have never let me stay alive to be here today using such an excuse.

So let me take another look at his book;

Chapter- SPACE AND TIME, IN PRE-RELATIVITY PHYSICS.

Einstein states that relativity intimately is connected with the theory of space and time.

He gives examples of individuals who relate to events which conclude to a criterion of "earlier" or "later" which cannot be analysed further.

He states further- "There exists, therefore, for an individual, an I time or subjective time. This in itself, is not measurable."

I understand this to mean- of or pertaining to the mood of a finite verb that is used to express a future, contingency, a supposition, or a wish or desire.

The closest expression I can think of at this time in History, would be the word- H O P E !

The chapter-

THE THEORY OF SPECIAL RELATIVITY

Einstein speaks about CALCULAS OF TENSORS, which I understand to mean, a method of calculating by the use of highly specialized system: of symbols, that is tense or a stretcher to part of the tense concept.

If we were to take the word HOPE(OE-Hoppian)-(Archiac)to move in short leaps with one foot off the ground, (Medieval)the GAU prayer ritual originally was POWER, WISDOM AND LOVE which was changed to FAITH, HOPE, AND CHARITY. (Gregorius) to desire with expectations of fulfilment. Or,
V I D E _(Archiac) Prophecy, (Medieval) Sing, (Gregorius) See.

What would be the specialized symbol in such cases?

Einstein ends by giving opinions on how velocity could be translated.

For me to give a better understanding or explaining as a Dumb little Sioux Boy from the plains of South Dakota, I would give the example of one riding a small, light, bumpy ride in a Toyota verus a ride in long, heavy, smooth Cadillac or Lincoln.

Chapter

THE GENERAL THEORY

Einstein gives the concept of velocity which I see as different rides from bumpy to smooth is not relative because of the velocity of Earth which

is to heavy for you to understand, so stay with your Mythology lifestyle.

I have to replay, The Government Indian Schools attended, would have

never let me stay alive to be here today using such an excuse.

So let ome' take another look at his book,

Chapîier- SPACE AND TXME, IN PRE-RELATIVITY PHYSICS.

Einstein states that relativity intimately is connected with the theory of time. He gives examples of individuals who relate to events which cannot be analysed further. He states further- "There exists, therefore, for an individual, an I time or subjective time. This in itself, is not measurable."

I understand this to mean- of or pertaining to the mood of a finite

verb that is used to express a future, contingency, a supposition, or a

wish or desire.

The closest expression I can think of at this time History, would

be the Bord- HOPE

The chapter

THE THEORY OF SPECIAL RELATIVITY

Einstein speaks about CALCULAS OF TENSORS, which I understand to

mean, a method of calculating by the use of highly

of symbols, that is tense or a stretcher to part of the tense concept.

If we were to take the word HOPE(OE-Hoppian)-(Archiac)to move in short

leaps with one foot off the ground, (Medieval)the GAU prayer ritual originally

WES POWER, WISDOM AND LOVE W1'1iCh WEIS Chârlged tO FAITH, HOPE, AND CHARITY. (Gregorius) to desire with expectations of fulfilment. Or,

VIDE_(ArchiaC) Prophecy, (Medieval) Sing, (Gregorius) See.

What would be the specialized symbol in such cases?

Einstein ends by giving opinions on how velocity Could be translated.

For me to give a better understanding or explaining as a Dumb little

Sioux Boy from the plains of South Dakota, I would give the example of one

riding a small, light, bumpy ride in a Toyota verus a ride in long, heavy,

smooth. Cadillac or Líncoin.

Chapter

THE GENERAL THEORY

Einstein gives the concept of velocity which I see as different rides

from bumpy to smooth is not relative because of the Velocity of Earth which