

this archaeology find that matches Indian legends.

These Scientist will admit that the American Indian did have a Calendar.

How do you make a Calendar if you don't know how to read and write or write down numbers?

The average Ancient Indian had schooling that taught him or her how to write down 572,818 time parts on one Indian Calendar Year. The Smart ones could write 53,272,074 parts for the same period of time.

If the Indians had no written language, how did they record that the light of the Sun takes 7 minutes and 57.3456 seconds to reach Earth each day They even made it into a mathematical equation that cannot be omitted when figuring time. If American Indians could not read and write their spoke languages, explain the following which has been translated by the White man- How were they able to record that TIME traveling at 17 Trillion, 391 billion miles per second, underwent a change as an Opposing Force, then slowed down to 186,000 miles per second to become light?; When one opens their eyes, they see Billions of Light Strands. They recorded that each light strand had 12 individual powers and knew what each power did. The civilized scientist agree with this figure, but would like to know what kind of Instrument was used because it can't be worked out mathematically.

Explain how Indians were able to record that time traveling at this speed is 37.6 days old when it reaches Earth.

American Indians did have written languages, which any Antiquist will tell you, they were called: EARTH LANGUAGES. Every written language today Aboriginal or civilized, is an offshoot of an EARTH LANGUAGE.

The American Indian's mathemtaical systems explained INFINITY in detail which is used today. The Scientist cannot deny the Indian equation that shows it is a greater distance to -0 then to +0 in time. They gave the answer in a mathematical language then called it: One thousandth part of the CREATOR'S DAY.

These Scientist will admit that the American Indian did have a Calendar,
How do you make a Calendar if you don't know how to read and write or
write down numbers?

The average Ancient Indian had schooling that taught him or her how to
write down 572,818 time parts on one Indian Calendar Year. The Smart ones
could write 53,272,071+ parts for the sane period of time.

If the Indians had no written language, how did they record that the
light of the Sun takes 7 minutes and 57.3h56 seconds to reach Earth .each day
They even made it into a mathematical equation that cannot be omitted
when figuring time. If American Indians could not read and write their spoke
languages, explain the following which has been translated by the White
man- How were they able to record that TIME traveling at 17 Trillion, 391
billion miles per second, underwent a change as an Opposing Force, then
slowed down to 186,000 miles per second to become light?; When one opens
their eyes, they see Billions of Light Strands. They recorded that each
light strand had 12 individual powers and knew what each power did. The
civilized scientist agree with this figure, but would like to know what
kind of Instrument was used because it can't be worked out mathematically.
Explain how Indians were able to record that time traveling .at this speed
is 37.6 dafs 'old when it reaches Earth.

American Indians did have written languages, which any Antiquist will
tell you, they were called: EARTH IANGUAGES. Every written language today
Aboriginal or civilized, is an offshoot of an EARTH LANGUAGE.

The American Indian's mathemtaical systems explained INFINITY in detail
which ié used today. The Scientist cannot deny the Indian equation that
shows it is a greater distance to -0 then to +0 in tine. They _gave the
answer in a mathematical language then called it: One thousandth part of
the CREATOR'S DAY. ''