

The breaking point for JULIUS CAESAR in his research on Ancient writings does not seem to be cleared up from present-day calculations because even after using MOORISH Instruments for findings, the number of days for the Planet JUPITER is still 4,380 days or 12 years at 365 days a year.

THE PROBLEM! How did Ancients calculate that because of a TIME VELOCITY DRAG, a 360 day year synchronized with the Planet JUPITER?

This in turn synchronized with the American Indian WINTER COUNT and if this was to be expanded, it gives the SOLAR YEAR.

American Indian calculations give the figure of 4,320 days for the Orbit of JUBITER at 12 years at 360 days a year.

writings does not seem to be cleared up from present-day calculations because even after using MOORISH Instruments for findings, the number of days for the Planet JUPITER is still 4,380 days or 12 years at 365 days a year.

THE PROBLEM! How did Ancients calculate that because of a TIME VELOCITY DRAG, a 360 day year synchronized with the 'Planet JUPITER'?

This in turn synchronized with the American Indian WINTER COUNT and if this was to be expanded, it gives the SOLAR YEAR.

American Indian calculations give the figure of 4,320 days for the Orbit of JUPITER at 12 years at 360 days a year.