## Daniel's '69 sevens' (Dan.9:25) for the nation of Israel

## The 483 Years in the Jewish and Gregorian Calendars

Jewish Calendar (360 days per year\*)

$$(7 \times 7) + (62 \times 7)$$
 years = 483 years

483 years × 360 days 173,880 days

Neh.2:1-8 (March 5, 444BC, starts... Luke 19:28-44 (March 30, AD33, ends... 173,880 days fulfills Dan.9:25 at the Triumphal Entry. But, after that... 9:26... Gregorian Calendar (365 days a year)

444 B.C. to A.D. 33 = 476 years†

476 years × 365 days

173,740 days

+ 116 days in leap years‡

+ 24 days (March 5-March 30)

173,880 days

<sup>\*</sup>See comments on Daniel 9:27b for confirmation of this 360-day year.

<sup>†</sup>Since only one year expired between 1 s.c. and A.D. I, the total is 476, not 477.

<sup>‡</sup>A total of 476 years divided by four (a leap year every four years) gives 119 additional days. But three days must be subtracted from 119 because centennial years are not leap years, though every 400th year is a leap year.