

The Dozenal Solstice Calendar

This is a perpetual calendar that keeps the winter solstice of the northern hemisphere in the same place every year: the beginning of it. Likewise, the summer solstice falls always on the first day of the seventh month.

The counting and formatting system is dozenal, wherein *10* means a dozen (not ten). Dozenals have a long history; further explanation of them may be found in the *About* file for the calendar, [here](#).

An interactive dozenal calendar also exists. It is user-configurable for appointments and other events, and is presented [here](#).

Calendars are posted in pdf here for the years listed below. The Gregorian year in brackets has about 97% of it in the Dozenal Solstice year indicated, the rest in the following year. Each year's pdf has both the Dozenal Solstice calendar and the traditional one on it.

[6848 \(2013\)](#)

[6849 \(2014\)](#)

[684Z \(2015\)](#)

[684E \(2016\)](#)

[6850 \(2017\)](#)

[6851 \(2018\)](#)

[6852 \(2019\)](#)

[6853 \(2020\)](#)

More information about the construction of the Dozenal Solstice calendar is in the [About file](#). A table that converts Gregorian years 1767 to 2055 to the year and specific format of the Dozenal Solstice year is [here](#). How to find a Gregorian date in any Dozenal Solstice year is explained [here](#).

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