

THE TZADOK SEVENS SOLAR CALENDAR

HEAD-OF-THE-NEW-SEASON (T'QUFAH)	NUMBER OF DAYS
Spring Equinox (" <i>equalux</i> " – equal day and equal night)	1
Summer Solstice	1
Fall Equinox (" <i>equalux</i> " – equal day and equal night)	1
Winter Solstice	1

A year was comprised of **360 days** plus **4 days of remembrance** for a total of **364 days**, which is divisible by the number seven. With each of the four divisions in every year, there were four intervals of **13-weeks each** and within each of those **13-week intervals**, a total of **91 days**.

CHODESHIM (Months)	DIVISION	DAYS	DAYS	DAYS	HEADERS (DAYS OF REMEMBRANCE)	TOTAL DAYS	TOTAL WEEKS
1-2-3	ONE	30	30	31	1	91	13
4-5-6	TWO	30	30	31	1	91	13
7-8-9	THREE	30	30	31	1	91	13
10-11-12	FOUR	30	30	31	1	91	13

TOTAL NUMBER OF DIVISIONS IN ONE YEAR: **4**

TOTAL NUMBER OF DAYS OF REMEMBRANCE IN ONE YEAR (HEADER DAYS): **4**

TOTAL NUMBER OF DAYS IN EACH OF THE FOUR INTERVALS OF THREE-MONTHS: **91**

TOTAL NUMBER OF WEEKS IN EACH OF THE FOUR INTERVALS OF THREE-MONTHS: **13**

TOTAL NUMBER OF WEEKS IN A YEAR: **52**

TOTAL NUMBER OF 30-DAY MOON CYCLES IN ONE YEAR: **12**

TOTAL NUMBER OF DAYS IN A YEAR: **360**

TOTAL NUMBER OF DAYS IN A YEAR + THE 4 DAYS OF REMEMBRANCE: **364** (*not 365 or 365.25*).