# YHWH'S HOLY DAYS FOR 2026

The calendar is calculated to the new moons on Jerusalem time.

## 1st month - Day one starts sundown of April 17th

- Passover Meal Begins the sunset of Friday, May 1st
- Feast of Unleavened Bread Begins at sundown, Friday, May 1st
- First Fruits Begins at sundown, Saturday, May 2nd
- Feast of Unleavened Bread Ends at sundown, Friday, May 8th

# 2nd month - Day one starts sundown of May 17th

- 2nd Passover Meal Begins the sunset of Sunday, May 31st
- 2nd Feast of Unleavened Bread Begins at sundown, Sunday, May 31st
- 2nd Feast of Unleavened Bread *Ends* at sundown, Sunday, June 7th (2nd Passover is provided for those who miss the first. Num.9:6-12 / 2 Chr. 30)

# 3rd month - Day one starts sundown of June 15th

- Shavuot / Pentecost - Begins at sundown, Saturday, June 20th

4th month - Day one starts sundown of July 14th

5th month - Day one starts sundown of August 13th

6th month - Day one starts sundown of September 11th

7th month - Day one starts sundown of October 10th(See \*NOTE below)

- Day of Trumpets Begins at sundown, Saturday, October 10th
- Day of Atonement Begins at sunset, Monday, October 19th (Lev. 23:32)
- Sukkot Begins at sundown, Saturday, October 24th
- Sukkot Ends at sundown, Sunday, November 1st

8th month - Day one starts sundown of November 9th

9th month - Day one starts sundown of December 9th

10th month - Day one starts sundown of January 8th (2027)

11th month - Day one starts sundown of February 6th (2027)

12th month - Day one starts sundown of March 8th (2027)

\*NOTE: The conjunction of the 7th month happens after sunset BUT still in the light of evening. Thus, before dark, the beginning of the next day. So the first day of the 7th month starts at dark after the conjunction.

### Non-commanded days:

- Purim Begins at sundown, Monday, March 2, 2026
- Hanukkah Begins at sundown, Saturday, Jan. 2, 2027

#### Terms:

- Sunset Sun drops below horizon
- Sundown No sunlight in the sky

Evening begins when the sun is below the horizon. The day begins when there is no light in the sky.

#### How to calculate the calendar.

- 1) A year begins at the first new moon **after** the vernal equinox.
- 2) A month starts at the sundown **after** the lunar conjunction.

See our teaching <u>"The Calendar"</u> to learn more.

