

∞ An Old English Calendar For 2020 ∞

Ere Yule ☉ December 3

full ☉ December 11 [9]

third quarter ☉ December 18 [16]

Yule December 21 – winter solstice

new ● December 25 [23]

After Yule ☉ January 2

full ☉ January 10 [9]

third quarter ☉ January 16 [15]

new ● January 24 [23]

~ Spring ~

Hearth Cake Month ☉ February 1

Imbolc February 3 – spring begins

full ☉ February 8 [8]

third quarter ☉ February 15 [15]

new ● February 22 [22]

Rhedra Month ☉ March 2

full ☉ March 8 [7]

third quarter ☉ March 15 [14]

Ostara March 19 – vernal equinox

new ● March 23 [22]

Easter Month ☉ March 31

full ☉ April 7 [8]

third quarter ☉ April 14 [15]

new ● April 22 [23]

~ Summer ~

Three Milkings ☉ April 30

Beltane May 4 – summer begins

full ☉ May 6 [7]

third quarter ☉ May 13 [14]

new ● May 21 [22]

Ere Litha ☉ May 29

full ☉ June 4 [7]

third quarter ☉ June 12 [15]

Litha June 20 – summer solstice

new ● June 20 [23]

After Litha ☉ June 27

full ☉ July 4 [8]

third quarter ☉ July 12 [16]

new ● July 19 [23]

~ Autumn ~

Weed Month ☉ July 26

full ☉ August 2 [8]

Lughnasadh August 6 – autumn begins

third quarter ☉ August 10 [16]

new ● August 18 [24]

Holy Month ☉ August 24

full ☉ September 1 [9]

third quarter ☉ September 9 [17]

new ● September 16 [24]

Mabon September 21 – autumnal equinox

Winter Full ☉ September 23

full ☉ October 1 [9]

third quarter ☉ October 9 [17]

new ● October 16 [24]

~ Winter ~

Blood Month ☉ October 22

full ☉ October 30 [9]

Samhain November 6 – winter begins

third quarter ☉ November 7 [17]

new ● November 14 [24]



The Old English calendar is a superposition of solar events and lunar months.
The year begins with Yule (the winter solstice).

The months begin with the first quarter moon and the days begin at sunset.

The dates are based on the day that begins at sunset in Greenwich, England.

The numbers in brackets are the days of the month.

For more information, please visit

russellcottrell.com/blog/lunisolarCalendar.htm.

© 2020 Russell Cottrell. License is personal use, free distribution.