An Old English Calendar for 2022 ↔

Ere Yule December 10 Full December 18 [9] **Yule** December 21 – winzer solszice chird quarzer December 26 [17] new January 2 [24]

After Yule) January 9 Full January 17 (9) Third quarter January 24 (16) new January 31 (23) Imbole February 3 - spring begins

~ Spring ~

Hearth Cake Month February 7 full February 15 191 chird quarter February 23 1171 new March 1 1231

Rheda Monch CDarch 9 Full ODarch 17 [9]

Oscara March 19 - vernal equinox. chird quarcer O March 24 [16] new O March 31 [23]

Cascer CDonth April 8 Full April 15 18 Third quarter April 22 (15) new April 30 (23) Beltane CDay 4 - summer degins

~ Summer ~ Three Oilkings O Day 8 Full O Day 15 18 chird quarcer O Day 21 (14) new O Day 29 (22) Cre Licha June 6 Full June 13 [8] chird quarcer June 20 [15] Licha June 20 - summer solscice new June 28 [23] Afcer Licha July 6 Full July 12 [7]

chird quarter) July 19 (14) new) July 27 (22)

 $\sim \lambda$ ucumn \sim

Weed Worth August 4 Lughnasadh August 6 - aucumn degins full August 11 [8] chird quarter August 18 [15] new August 26 [23]

Holy Oonth September 2 Full September 9 [8] third quarter September 17 [16] Oadon September 22 - autumnal equinox new September 25 [24]

Winzer Full October 2 full October 9 181 chird quarter October 17 1161 new October 24 1231

~ Winter ~

Blood CDonth Occober 31 Samhain November 6 – winter degins full November 7 181 third quarter November 15 (16) new November 23 (24)



The Old English calendar is a superposition of solar events and lunar months. The year degins 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

Russellcozzrell.com/blog/lunisolarCalendar.hzm.

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