≈ An Old English Calendar for 2020 ~

Cre 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 ~

Hearch Cake Conch February 1 Imbolc February 3 – spring degins full February 8 (8) chird quarcer February 15 (15) new February 22 (22)

Rheda Month March 2 Full March 8 [7] Third quarter March 15 [14] Ostara March 19 - vernal equinox neu March 23 [22] Caster Month March 31

> full April 7 [8] chird quarcer April 14 [15] new April 22 [23]

 \sim Summer \sim

Three Oilkings April 30 Belcane Oay 4 - summer degins full Oay 6 [7] chird quarcer Oay 13 [14] new Oay 21 [22] **Cre Licha** ODay 29 full June 4 171 chird quarcer June 12 [15] **Licha** June 20 – summer solscice new June 20 [23] After Licha June 27

> Full July 4 181 chird quarcer July 12 (161 new July 19 123)

$\sim \lambda$ ucumn \sim

 Weed Conch
 July 26

 Full
 August 2 [8]

Lughnasadh August 6 - autumn degins third quarter August 10 (16) neu August 18 (24)

Holy CDonch August 24 Full September 1 [9] third quarter September 9 [17] new September 16 [24]

CDabon September 21 - autumnal equinox

Winzer Full September 23 Full October 1 [9] Third quarter October 9 [17] new October 16 [24]

~ Winter ~

Blood CDonth October 22 Full October 30 [9] Samhain November 6 - winter degins third quarter November 7 [17] new November 14 [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.