

Revealing the Big Picture

## **Snapshot Bible Concept: "God's Calendar"**

What time is it? Well, that depends on which of man's calendars that one follows. But in the Word we find that God also has a calendar, (Genesis 1:14-19). His is easily followed by anyone anywhere on earth, and without a print-out. When we mark time according to the Creator's reckoning, the Bible synchronizes into a beautiful harmony, prophecy can be grasped in its correct perspective, and we can know when to keep His special Feast Days. The clock to watch is the Light, (sun, moon & stars). Below we see the year with its seasons defined by the sun.

**Summer Solstice** (Longest day-light day of the year) The upper half of the circle There is (1)-"Annular Day" has more light than dark. at the North Pole of 12-months where 7-months are constant light. All 8-Bible Holy Days are Spring Summer found in these 7-months. Spring (Vernal) Equinox Path of the Sun Fall (Autumnal) Equinox (Light & Darkness are Equal) (Light & Darkness are Equal) Winter Fall (day-light) The Sun The Sun defines (rules/ Moon (night-light) together establishes), the Seasons, define (rule), the Day, from as shown here. sunset until next sunset... ...12-hours each, (John 11:9).

The moon defines the Month as a lunar cycle, with the dark moon as the 1st-day of the month. It progresses clockwise in this diagram. The 1st-month in the year is the month of the Exodus, (Exodus 12:2), the month of the springtime, (Exodus 13:4). But 12-lunar months are 10-days short of a solar year. A 13th-month is added if the day of eating the Lamb (15th of the month & full moon), falls before the spring equinox. By syncing this way to spring (the time of the Exodus), lambs will be born & barley will be ripe in that month.



**Winter Solstice** (Shortest day-light day of the year)

Eric & Mary Elizabeth Ellis www.bibleconcepts.com 09-28-24

The Stars (& their constellations), are messengers, bringing many messages, such as the beginning of the Millennial Age.