

LOST

C A L E N D A R

AND FOUND

He Told Us That the Calendar Would Be Lost

- And he shall speak great words against the most High, and shall wear out the saints of the most High, and **think to change times and laws**... (Daniel 7:25)
- ...I will scatter them amongst the Gentiles. And they will forget all My law and all My commandments and all My judgments, and **will go astray as to new months, and Sabbaths, and festivals, and jubilees, and ordinances**. (Jubilees 1:12-13)
- But **if they do neglect and do not observe them according to His commandment**, then they will disturb all their seasons and the years will be dislodged from this (order), and they will neglect their ordinances. And all **the children of Israel will forget and will not find the path of the years, and will forget the new months, and seasons, and Sabbaths and they will go wrong as to all the order of the years**. (Jubilees 6:33-34)

...By Calculating It From the Moon

- For I know and from henceforth will I declare it unto you, and it is not of My own devising; for the book is written before Me, and on the heavenly tablets the division of days is ordained, lest they forget the feasts of the covenant and walk according to the feasts of the Gentiles after their error and after their ignorance. For there will be those who will assuredly make observations of the moon-how it disturbs the seasons and comes in from year to year ten days too soon. (Jubilees 6:35-36)
- For this reason the years will come upon them when they will disturb (the order), and make an abominable (day) the day of testimony, and an unclean day a feast day, and they will confound all the days, the kodesh with the unclean, and the unclean day with the kodesh; for they will go wrong as to the months and Sabbaths and feasts and jubilees. (Jubilees 6:37)
 - *For more see "In Search of The Lost Calendar (Part 1)"*

We Have Inherited Lies... Teach Me Your Way



- **But woe unto you, scribes and Pharisees, hypocrites! for ye shut up the kingdom of heaven against men: for ye neither go in yourselves, neither suffer ye them that are entering to go in.** (Matthew 23:13)
 - Scribes – grammateus (G1122, γραμματεῖς), a writer (scribe, interpreter, secretary, teacher)
- ...that old serpent, called the devil, and satan, which deceiveth the whole world... (Revelation 12:9)
- O אֱלֹהֵי, my strength, and my fortress, and my refuge in the day of affliction, the Gentiles shall come unto Thee from the ends of the earth, and shall say, **Surely our fathers have inherited lies,** vanity, and things wherein there is no profit. (Jeremiah 16:19)
- **Teach me Thy way, O אֱלֹהֵי; I will walk in Thy truth:** unite my heart to fear Thy name. (Psalm 86:11)

The Calendar Has Never Changed

- Observe ye everything that takes place in the heaven, how they do not change their orbits, and the luminaries which are in the heaven, how they all rise and set in order each in its season, and transgress not against their appointed order. (Enoch 2:1-2)


The Feasts Celebrated in Heaven... On His Calendar

- ...He gave to Noah and his sons a sign that there should not again be a flood on the earth. He set His bow in the cloud for a sign of the eternal covenant... For this reason it is ordained and written on the heavenly tables, that they should celebrate the Feast of Weeks in this month once a year, to renew the covenant every year. And this whole festival was celebrated in heaven from the day of creation till the days of Noah... and Noah and his sons observed it... till the day of Noah's death, and from the day of Noah's death his sons did away with (it) until the days of Abraham... But Abraham observed it, and Isaac and Jacob and his children observed it up to thy days, and in thy days the children of Israel forgot it until ye celebrated it anew on this mountain. And do thou command the children of Israel to observe this festival in all their generations for a commandment unto them: one day in the year in this month they shall celebrate the festival. For it is the Feast of Weeks and the Feast of First-Fruits... (Jubilees 6:15-21)




Months Are 30 Days

- And she shall put the raiment of her captivity from off her, and shall remain in thine house, and bewail her father and her mother a full month: and after that thou shalt go in unto her, and be her husband, and she shall be thy wife. (Deuteronomy 21:13)
- And when all the congregation saw that Aaron was dead, they mourned for Aaron thirty days, even all the house of Israel. (Numbers 20:29)
- And the children of Israel wept for Moses in the plains of Moab thirty days: so the days of weeping and mourning for Moses were ended. (Deuteronomy 34:8)
- And when Jacob had made an end of commanding his sons, he... yielded up the spirit, and was gathered unto his people... And Joseph commanded his servants the physicians to embalm his father... And forty days were fulfilled for him; for so are fulfilled the days of those which are embalmed: and the Egyptians mourned for him threescore and ten days. (Genesis 49:33; 50:2-3)

Months Are 30 Days (The Flood)

- **Five months to the day** (2/17 to 7/17), **150 days**
(5 months x 30 days/month = 150 days) 
- In the six hundredth year of Noah's life, **in the second month, the seventeenth day of the month**, the same day were all the fountains of the great deep broken up, and the windows of heaven were opened...**And the waters prevailed upon the earth an hundred and fifty days**. (Genesis 7:11/24)
- And on the new month of the fourth month the mouths of the depths of the abyss beneath were closed. And **on the new month of the seventh month** all the mouths of the abysses of the earth were opened, and the waters began to descend into them. (Jubilees 6:26)
- And the waters returned from off the earth continually: **and after the end of the hundred and fifty days** the waters were abated. And the ark rested in **the seventh month, on the seventeenth day of the month**, upon the mountains of Ararat. (Genesis 8:3-4)

Months Are 30 Days (Great Tribulation)

- ...the angel stood, saying, Rise, and measure the temple of Aluhiym, and the altar, and them that worship therein. But the court which is without the temple leave out, and measure it not; for it is given unto the Gentiles: and the set apart city shall they tread under foot **forty and two months**. And I will give power unto My two witnesses, and they shall prophesy **a thousand two hundred and threescore days**, clothed in sackcloth. (Revelation 11:1-3)
 - THE calendar: (30 days/month) x 42 months = **1260 days** 
- ...the same horn made war with the saints, and prevailed against them... and they shall be given into his hand until **a time** and **times** and **the dividing of time**. (Daniel 7:21/25)
 - “a time” = 1 year, “times” = 2 years, “dividing of time” = ½ year
 - (1 year + 2 years + ½ year) x (12 months/year) = 42 months
 - THE calendar: (42 months) x (30 days/month) = **1260 days** 
- And the woman fled into the wilderness, where she hath a place prepared of Aluhiym, that they should feed her there **a thousand two hundred and threescore days**. (Revelation 12:6) 

30 Day Months (The Witnesses)

- *To be in sync with אֶפְרַיִם's calendar, we have to have a calendar that calculates time with months that are 30 days every month.*
 - A Month of Mourning (Deuteronomy 21:13; 34:8/ Numbers 20:29; Genesis 49:33; 50:2-3):
 - 30 days
 - The Flood (Genesis 7:11/24; 8:3-4):
 - (150 days) / (5 months) = 30 days/month
 - The Great Tribulation (Revelation 11:1-3;12:6/ Daniel 7:21/25):
 - (1260 days) / (42 months) = 30 days/month
- *The witnesses in the core Scriptures for 30 day months are in 5 different books in 10 different places -including the beginning (Genesis) and the end (Revelation)*



The Purpose of the Sun

- And Aluhiym said, Let there be lights in the firmament of the heaven to divide the day from the night; and let them be for signs, and for seasons, and for days, and years: And let them be for lights in the firmament of the heaven to give light upon the earth: and it was so. And Aluhiym made two great lights; the greater light to rule the day, and the lesser light to rule the night: He made the stars also. (Genesis 1:14-16)
 - “seasons” (H4150, מועדים), properly, an appointment
- And on the fourth day He created the sun and the moon and the stars, and set them in the firmament of the heaven, to give light upon all the earth, and to rule over the day and the night, and divide the light from the darkness. And Aluhiym appointed the sun to be a great sign on the earth for days and for Sabbaths and for months and for feasts and for years and for Sabbaths of years and for jubilees and for all seasons of the years. (Jubilees 2:8-9)
 - See “When Does a Sabbath Begin?” for more on the sunrise starting each day

The Law of The Sun, Months, and Years

- The book of the courses of the luminaries of the heaven, the relations of each, according to their classes, their dominion and their seasons, according to their names and places of origin, **and according to their months**, which Uriel, the holy angel, who was with me, who is their guide, showed me; and he showed me all their laws exactly as they are, and **how it is with regard to all the years of the world and unto eternity, till the new creation is accomplished** which dureth till eternity. And **this is the first law of the luminaries: the luminary the Sun** has its rising in the eastern portals of the heaven, and its setting in the western portals of the heaven. (Enoch 72:1-2)
- And **the length of the day and the night**, and the shortness of the day and the night - **they are different because of the journey of the Sun**. (Enoch 72:33)

The Purpose of the Moon

- And Aluhiym said, Let there be lights in the firmament of the heaven to give light upon the earth, to divide between day and night, and let them be for signs and for seasons and for days and for years. And let them be for light in the firmament of the heaven, so as to shine upon the earth, and it was so. And Aluhiym made the two great lights, the greater light for regulating the day and the lesser light for regulating the night, the stars also. (Genesis 1:14-16, LXXE)
- He appointed the moon for seasons: the sun knows his going down. Thou didst make darkness, and it was night... (Psalm 104:19-20, LXXE)
 - “seasons”, moedim (H4150, מועדים), from H3259, defined as an appointment, set time, feast
- And there appeared a great wonder in heaven; a woman clothed with the sun, and the moon under her feet, and upon her head a crown of twelve stars: (Revelation 12:1)
 - *The sun, moon, and stars are used as signs to announce the set time that a prophecy is being fulfilled*
 - “sign” –'ôṭ (H226, אות), a signal, omen, miracle, sign

The Purpose of the Moon

- ...the lesser light for regulating the night... (Genesis 1:16, LXXE)
 - And three months she makes of thirty days, and at her time she makes three months of **twenty-nine days** each, in which she accomplishes her waning...for one hundred and seventy-seven days. And in the time of her going out she appears for three months (of) thirty days each, and for three months she appears (of) **twenty-nine** each. (Enoch 78:15-16)

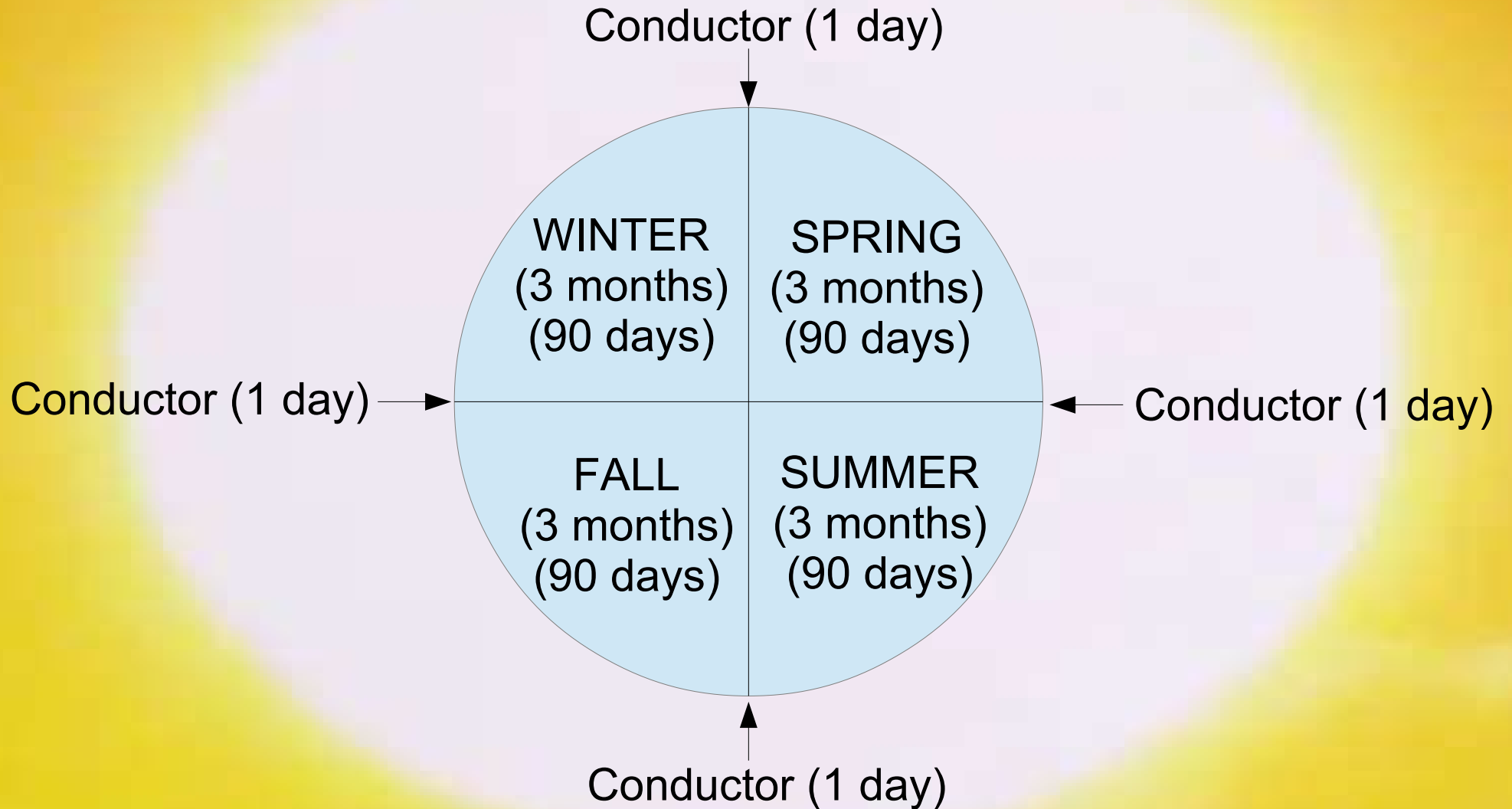
The Calendar is 364 Days

- And command thou the children of Israel that they observe the years according to this reckoning- **three hundred and sixty-four days**, and (these) **will constitute a complete year**, and they will not disturb its time from its days and from its feasts; for everything will fall out in them according to their testimony, and they will not leave out any day nor disturb any feasts. (Jubilees 6:32)
- For this reason I command and testify to thee that thou mayst testify to them; for after thy death thy children will disturb (them), so that they will not make the year **three hundred and sixty-four days only**, and for this reason they will go wrong... (Jubilees 6:38)

4 Quarters, 12 Months, 364 Days

- Four conductors of them first enter, who separate the four quarters of the year. After these, twelve conductors of their classes, who separate the months and the year into **three hundred and sixty-four days**, with the leaders of a thousand, who distinguish between the days, as well as between the four additional ones; which, as conductors, divide the four quarters of the year. (Enoch 81:11)

The 364 Day Calendar



Spring Begins the Year

- This month shall be unto you the beginning of months: **it shall be the first month of the year to you.** In the tenth day of this month they shall take to them every man a lamb... (Exodus 12:2-3)
- Observe the month of **Abib**, and keep the Passover unto אֲפִאֲז thy Aluhiym: for in the month of Abib אֲפִאֲז thy Aluhiym brought thee forth out of Egypt by night. (Deuteronomy 16:1)
- In **the first part of the year** rises and rules Melkyas, who is named Tamani, and Zahay. All the days of his influence, during which he rules, are ninety-one days. And these are the signs of the days which are seen upon the earth. In the days of his influence there is perspiration, heat, and trouble. All the trees become fruitful; the leaf of every tree comes forth; the corn is reaped; the rose and every species of flowers blossoms in the field; and the trees of winter are dried up. (Enoch 81:16-18)
- Summer (Enoch 81:19-22) • Fall (Enoch 81:23) • Winter (Enoch 81:24)

The Numbers of Days in the Months

(Spring – each season is the same length of days)

- The book of the courses of the luminaries of the heaven... and he showed me all their laws exactly as they are, and how it is with regard to all the years of the world and unto eternity, till the new creation is accomplished which dureth till eternity. And this is the first law of the luminaries: the luminary the Sun has its rising in the eastern portals of the heaven, and its setting in the western portals of the heaven... In this way he rises in the first month in the great portal, which is the fourth... When the sun rises in the heaven, he comes forth through that fourth portal thirty mornings in succession... And during this period the day becomes daily longer and the night nightly shorter to the thirtieth (Enoch 72:1-9) – **MONTH 1**
- ...And the sun rises from that fourth portal, and sets in the fourth and returns to the fifth portal of the east thirty mornings, and rises from it and sets in the fifth portal. (Enoch 72:10-11) – **MONTH 2**
- ...And it returns to the east and enters into the sixth portal, and rises and sets in the sixth portal one-and-thirty mornings... (Enoch 72:12-13) – **MONTH 3**

The Numbers of Days in Months

(Summer, Fall, Winter)

- ...and the sun returns to the east and enters into the sixth portal, and rises from it and sets thirty mornings... (Enoch 72:14-15)– **MONTH 4**
- ...And the sun... goes to the east and rises in the fifth portal for thirty mornings... (Enoch 72:16-17)– **MONTH 5**
- ...And the sun... rises in the fourth portal for one-and-thirty mornings ... (Enoch 72:18-19)– **MONTH 6**
- ...And the sun rises... thirty mornings... (Enoch 72:20-21)– **MONTH 7**
- ...And the sun rises... thirty mornings... (Enoch 72:22-23)– **MONTH 8**
- ...And the sun rises... one-and-thirty mornings... (Enoch 72:24-25)– **MONTH 9**
- ...And the sun... enters... thirty mornings... (Enoch 72:26-27)– **MONTH 10**
- ...And the sun... for thirty mornings... (Enoch 72:28-29)– **MONTH 11**
- ...the sun rises... for one-and-thirty mornings... (Enoch 72:30-31)– **MONTH 12**

Each Season Has 13 Weeks (91 Days) Each Year Has 52 Weeks (364 Days)

- And they placed them on the heavenly tablets, each had thirteen weeks; from one to another (passed) their memorial, from the **first** to the second, and from the second to the third, and from the third to the **fourth**. (Jubilees 6:29)
 - (13 weeks/season) x (7 days/week) = **91 days/season**
 - Enoch 72 (each season): 30 days (month 1) + 30 days (month 2) + 31 days (month 3) = **91 days/season**
- And all the days of the commandment will be two and fifty weeks of days, and (these will make) the entire year complete. Thus it is engraven and ordained on the heavenly tablets. And there is no neglecting (this commandment) for a single year or from year to year. (Jubilees 6:30-31)
 - (52 weeks/year) x (7 days/week) = **364 days/year**
 - (91 days/season) x 4 seasons = **364 days/year**

Intercalary Days Are Not Used to Calculate Times

- And the leaders of the heads of the thousands, who are placed over the whole creation and over all the stars, have also to do with **the four intercalary days**, being inseparable from their office, according to the reckoning of the year, and **these render service on the four days which are not reckoned in the reckoning of the year.** And **owing to them men go wrong therein**, for those **luminaries truly render service** on the world-stations, **one in the first portal, one in the third portal of the heaven, one in the fourth portal, and one in the sixth portal,** and the exactness of the year is accomplished through its separate **three hundred and sixty-four** stations. (Enoch 74:1-4)

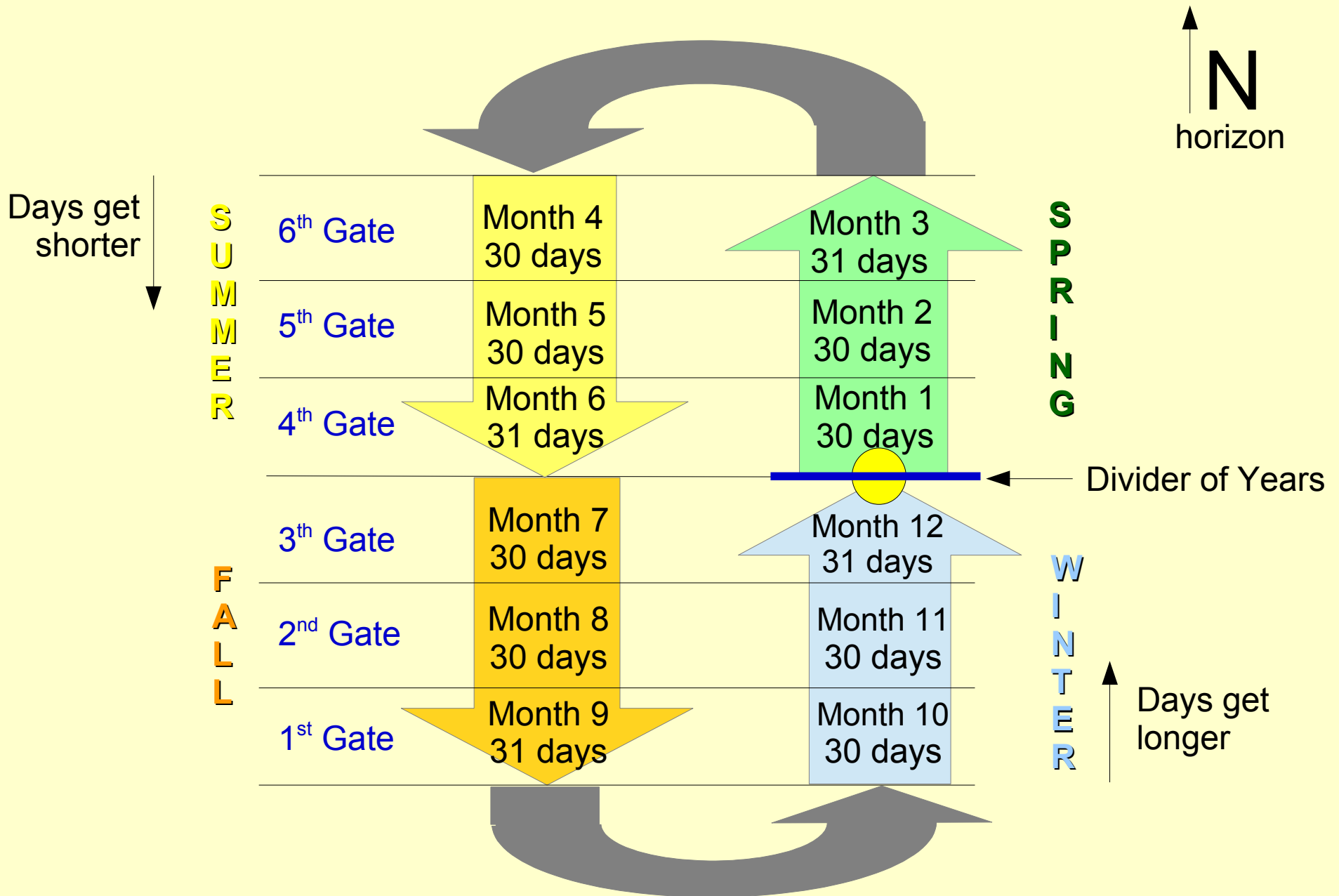
Intercalary Days Not Used in Time Calculations

- Blessed are all the righteous, blessed are all those who walk in the way of righteousness and sin not as the sinners, in the reckoning of all their days in which the sun traverses the heaven, entering into and departing from the portals for thirty days with the heads of thousands of the order of the stars, together with the four which are intercalated which divide the four portions of the year, which lead them and enter with them four days. Owing to them men shall be at fault and not reckon them in the whole reckoning of the year: yea, men shall be at fault, and not recognize them accurately. For they belong to the reckoning of the year and are truly recorded (thereon) for ever, one in the first portal and one in the third, and one in the fourth and one in the sixth, and the year is completed in three hundred and sixty-four days. (Enoch 82:4-6)

The Equal Day and Night the Divider of Years (“Day 365”)

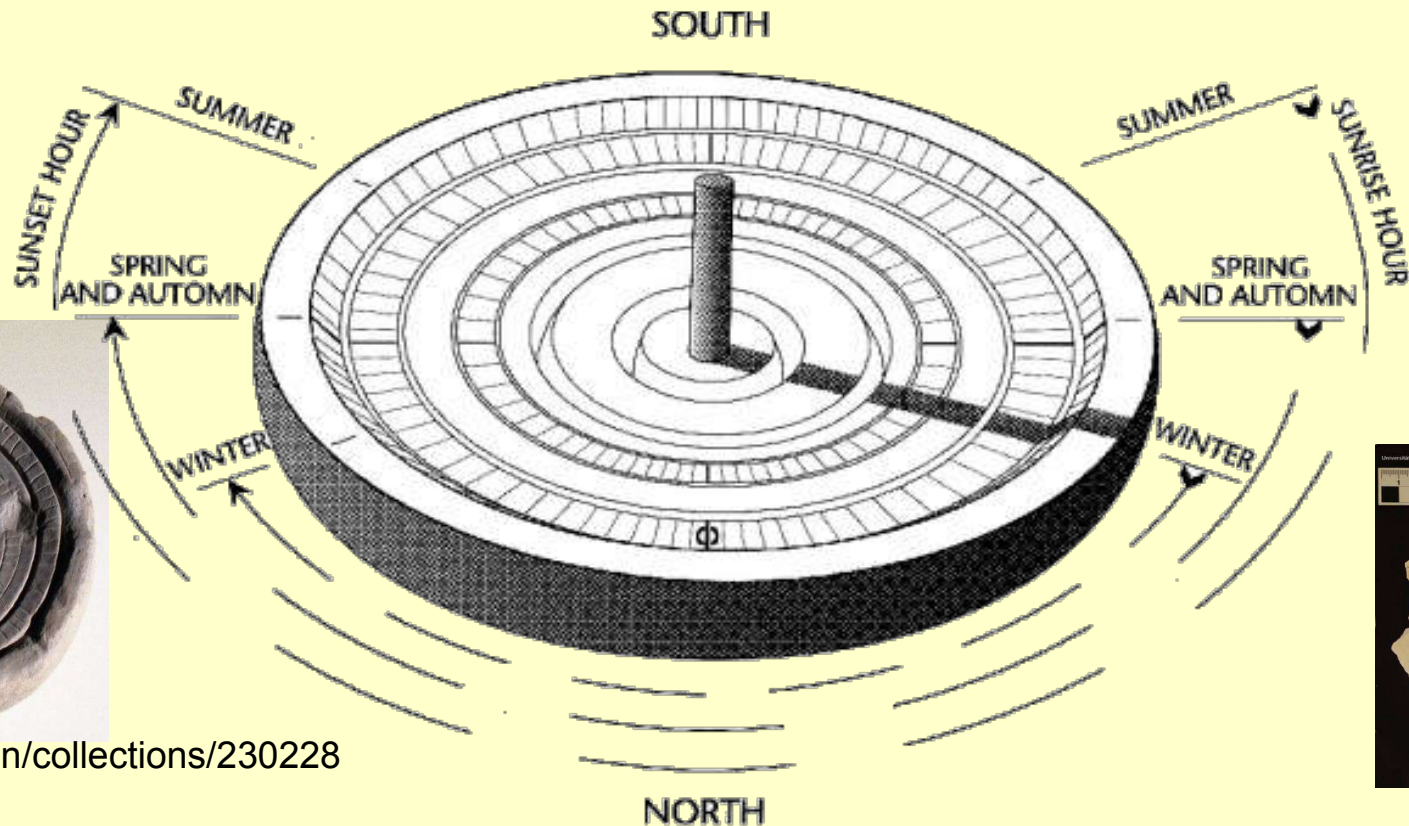
- And on that day the night decreases in length, and the night amounts to ten parts and the day to eight. And on that day the sun rises from that portal, and sets in the west, and returns to the east, and rises in the third portal for one-and-thirty mornings, and sets in the west of the heaven. (Enoch 72:30-31) -**MONTH 12**
- **On that day** the night becomes shorter, and amounts to nine parts, and **the day amounts to nine parts, and the night becomes equal with the day.** **And the year amounts to exactly 364 days.** And the length of the day and the night, and the shortness of the day and the night - they are different because of the journey of the Sun. (Enoch 72:32-33)
 - *describes the day when the measurement of the day is the same as the measurement of the night, **after the 364th day** and **then re-affirms that the year is only 364 days.***
 - *The day(s) of **the division between years** is **not counted as a day on the yearly calendar***

The Gates of The Year



Sun Dials and Water Clocks

Path of the Shadow



Sundial From Qumran



Sundial From Egypt
University of Basel



<https://www.imj.org.il/en/collections/230228>



Persian Water Clock



Adam's Calendar

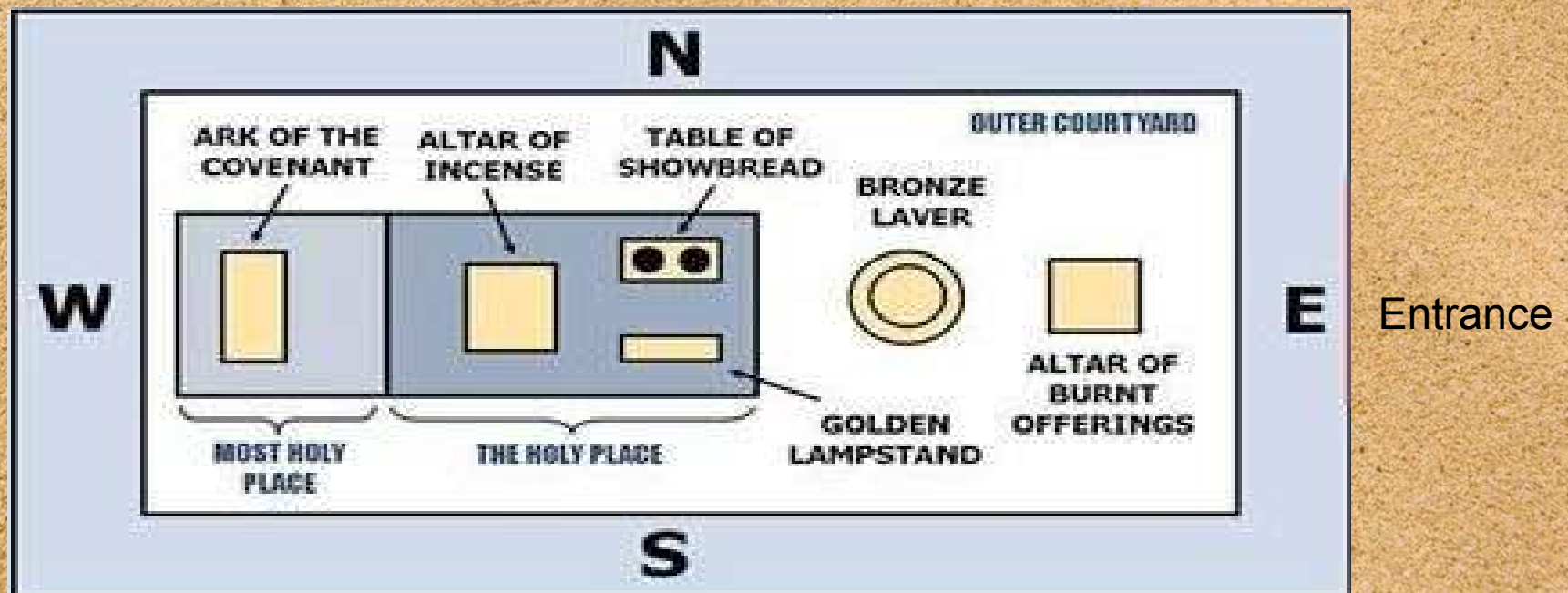


Gilgal Refaim (Golan Heights)

Tabernacle of Moses Faced East

- And on the back of the tabernacle at the part which is toward the [west] thou shalt make six posts. (Exodus 26:22, LXXE)
- And thou shalt set the table outside the veil, and the candlestick opposite the table on the south side of the tabernacle; and thou shalt put the table on the north side of the tabernacle. And thou shalt make a screen for the door of the tabernacle of blue, and purple, and spun scarlet and fine linen spun, the work of the embroiderer. (Exodus 26:35-36)

The Tabernacle of Moses



Tabernacle of Moses Faced East

- of eight and twenty cubits the length of one curtain: the same [measure] was to all, and the breadth of one curtain was of four cubits... And they made the court toward the south; the curtains of the court of fine linen twined, a hundred [cubits] every way, and their posts twenty, and their sockets twenty; and on the north side a hundred every way, and on the south side a hundred every way, and their posts twenty and their sockets twenty. And **on the west side** curtains of fifty cubits, **their posts ten and their sockets ten**. And **on the east side** curtains of fifty cubits, curtains of fifteen cubits behind, and **their pillars three, and their sockets three**.
(Exodus 37:2/7-12)



<u>Direction</u>	<u>Length</u>	<u>Sockets</u>
North	100	20
South	100	20
West	50	10
East	50	3

Moses And The Priests By The Gate

They that encamp before the tabernacle of witness on the east [shall be] Moses and Aaron and his sons, keeping the charges of the sanctuary according to the charges of the children of Israel; and the stranger that touches them, shall die. (Numbers 3:38, LXXE)

- And they that encamp first toward the east [shall be] the order of the camp of Juda with their host, and the prince of the sons of Juda, Naasson the son of Aminadab. (Numbers 2:3, LXXE)



The Temple Faced East

- And he brought me into the inner court of the house of $\aleph\aleph\aleph$, and at the entrance of the temple of $\aleph\aleph\aleph$, between the porch and the altar, were about twenty men, with their back parts toward the temple of $\aleph\aleph\aleph$, and their faces [turned] the opposite way; and these were worshipping the sun. (Ezekiel 8:16, LXXE)
- Moreover the Spirit took me up, and brought me to the front gate of the house of $\aleph\aleph\aleph$, that looks eastward: and behold at the entrance of the gate were about five and twenty men; and I saw in the midst of them Jechonias the son of Ezer, and Phaltias the son of Banaeas, the leaders of the people. (Ezekiel 11:1, LXXE)



Sundial Found at Temple Mount (1972)

The New York Times

Pocket Sundial Is Found In Jerusalem Excavations



JERUSALEM, Sept. 2 (Reuters) — Archeologists here have found a 2,000-year-old pocket sundial made of stone, described by one expert as the equivalent of a pocket watch.

The sundial was among items found in diggings this year around the southern and western walls of Old Jerusalem's Second Temple, Prof. Binyamin Mazar, a Hebrew University archeologist, said.

In the time of Herod it was the equivalent of the pocket watch and was “not much less accurate,” he said.

The excavations were carried out by Hebrew University archeologists and 450 volunteers, many of them students from abroad. They uncovered a number of ancient buildings described by Professor Mazar as “splendid examples of Herodian architecture.”

Set Up A Sundial

- An accurate sundial needs to be affixed on a plinth which is horizontal, in an area that sees the sun, and oriented towards true north.



The Stars Also

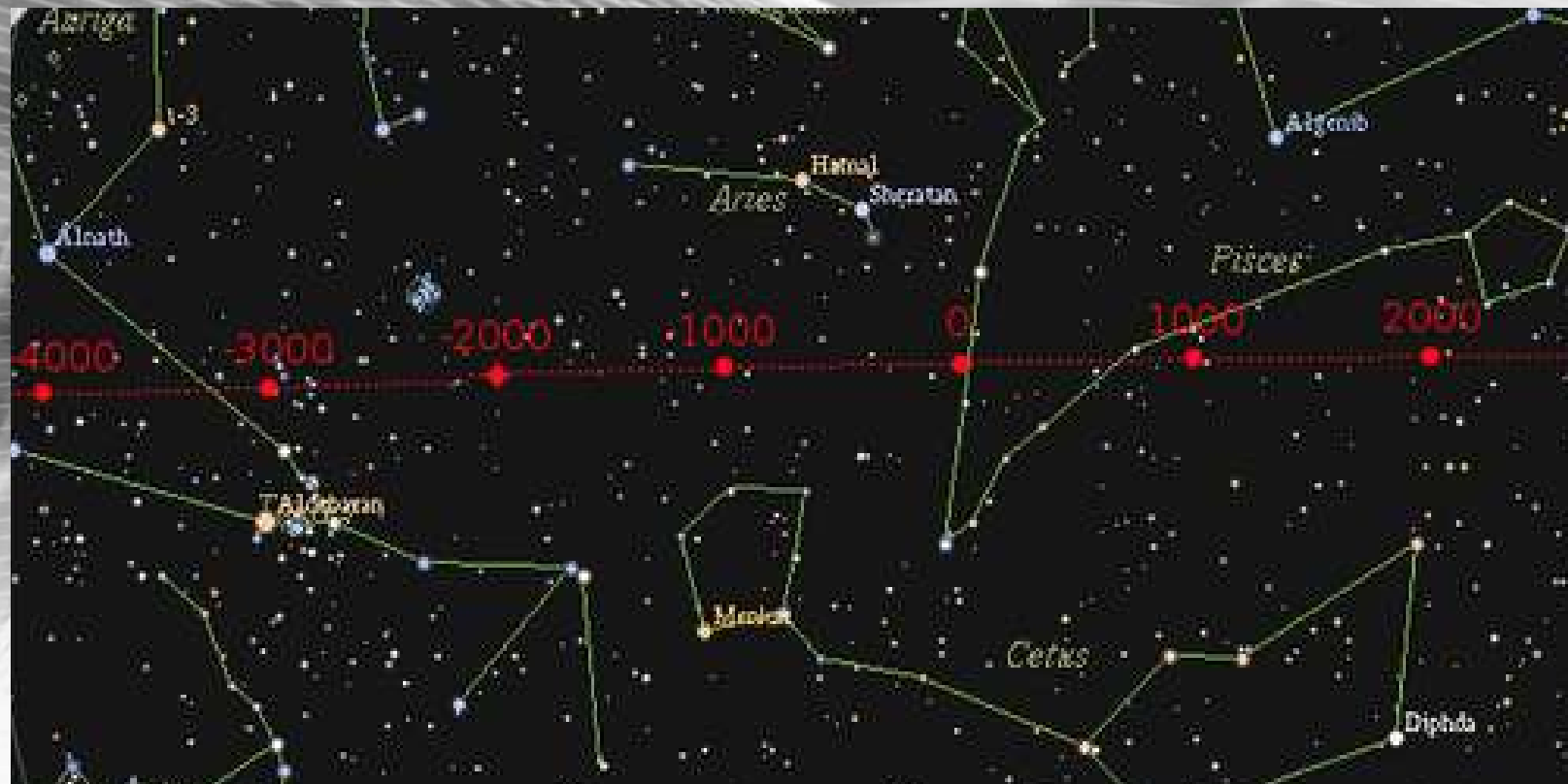
- And Aluhiym said, Let there be lights in the firmament of the heaven to give light upon the earth, to divide between day and night, and let them be for signs and for seasons and for days and for years. And let them be for light in the firmament of the heaven, so as to shine upon the earth, and it was so. And Aluhiym made the two great lights, the greater light for regulating the day and the lesser light for regulating the night, the stars also. (Genesis 1:14-16, LXXE)
- And the sun and the stars bring in all the years exactly, so that they do not advance or delay their position by a single day unto eternity; but complete the years with perfect justice in 364 days. (Enoch 74:12 - RH Charles translation, 1917)

The Calendar Doesn't Change

- Observe ye everything that takes place in the heaven, how they do not change their orbits, and the luminaries which are in the heaven, how they all rise and set in order each in its season, and transgress not against their appointed order. Behold ye the earth, and give heed to the things which take place upon it from first to last, how steadfast they are, how none of the things upon earth change, but all the works of Aluhiym appear to you. Behold the summer and the winter, how the whole earth is filled with water, and clouds and dew and rain lie upon it... Observe ye how the trees cover themselves with green leaves and bear fruit: wherefore give ye heed and know with regard to all His works, and recognize how He that liveth for ever hath made them so. And all His works go on thus from year to year for ever, and all the tasks which they accomplish for Him, and their tasks change not, but according as Aluhiym hath ordained so is it done. (Enoch 2:1-3; 5:1-2)
 - *The flood, Joshua's long day (Joshua 10:12-14) or Hezekiah's sign (Isaiah 38:7-8) did not cause a heavenly ordinance of 𐤀𐤓𐤀𐤌 to change*

The Spring Equinox Point Changes

- The Greek astronomer Hipparchus in the second century BC recognized that the vernal equinox slowly shifted its position on the celestial sphere towards the west by examining sky charts from earlier astronomers. This shift was known as the precession of the equinox. The original name for the vernal equinox was the First Point of Aries. The vernal equinox is now in Pisces (and Aries is above and to the east). Not so in the past.



Find True North By The Stars

URSA MINOR ("LITTLE DIPPER")



← **POLARIS**

Polaris, The Little Dipper, and The Big Dipper are visible every night of the year in the northern hemisphere

1. Find the Big Dipper
2. Trace a line from the outer edge of the Big Dipper to the end of the handle of the Little Dipper (that star is Polaris)
3. Trace a line straight down to the horizon.
4. Due north is where the traced line from Polaris meets the horizon.

URSA MAJOR ("BIG DIPPER")



NORTH



Due North

Polaris Does Not Move

Polaris

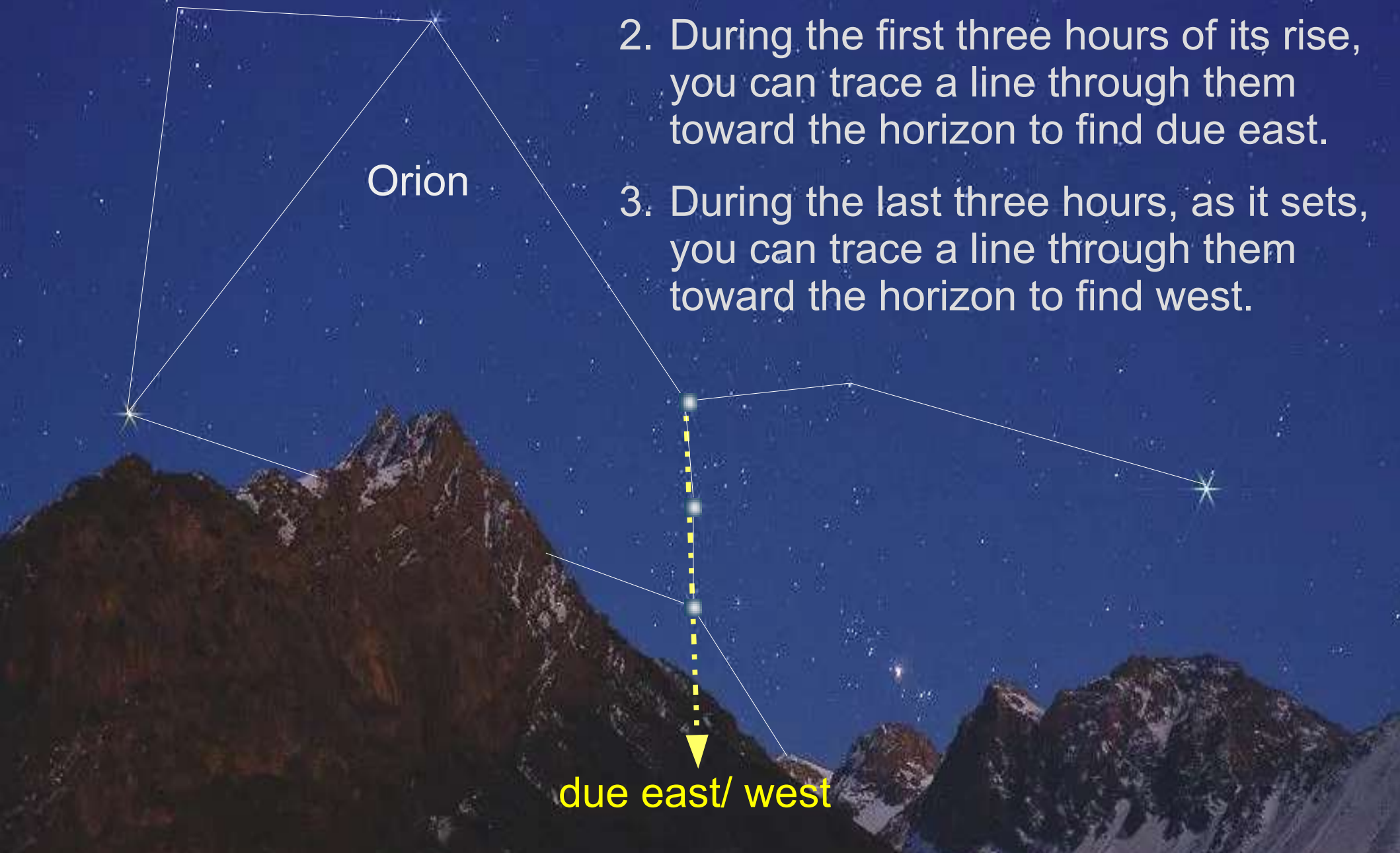
A long-exposure photograph of the night sky showing star trails. The trails are concentric circles centered on a single point labeled 'Polaris'. The trails are composed of many small, bright white lines. The background is a dark, deep blue. The word 'Polaris' is written in white text above a small white arrow pointing to the center of the star trails.

- Observe ye everything that takes place in the heaven, how they do not change their orbits...all His works go on thus from year to year for ever...and their tasks change not, but according as Aluhiym hath ordained so is it done. (Enoch 2:1; 5:2)

“Star trail” - long exposure photographs that capture the stars' movement across the night-time sky. The only star that does not move is Polaris

Find True East And West By The Stars

1. Find the three stars in Orion's belt
2. During the first three hours of its rise, you can trace a line through them toward the horizon to find due east.
3. During the last three hours, as it sets, you can trace a line through them toward the horizon to find west.



Orion

due east/ west

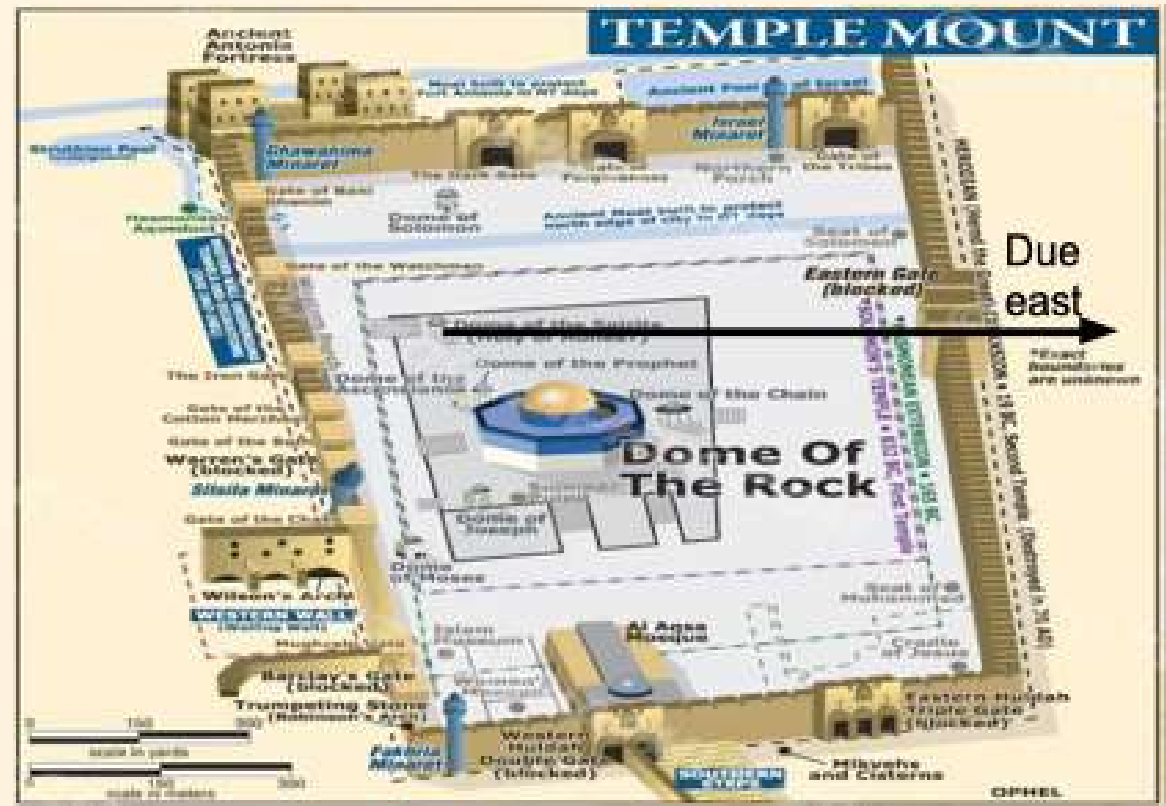
Where Is The Sundial Supposed To Be?

- Latitude locations can causes differences to when the sun would cross due east/west on a sundial:
 - Cairo Egypt (3/17)
 - Rome, Italy (3/18)
 - London, UK (3/19)



Looking East

- *The Eastern Gate and the top of the Mount of Olives are in a direct line due east from the previous (probable) location of the Temple upon the Temple Mount.*



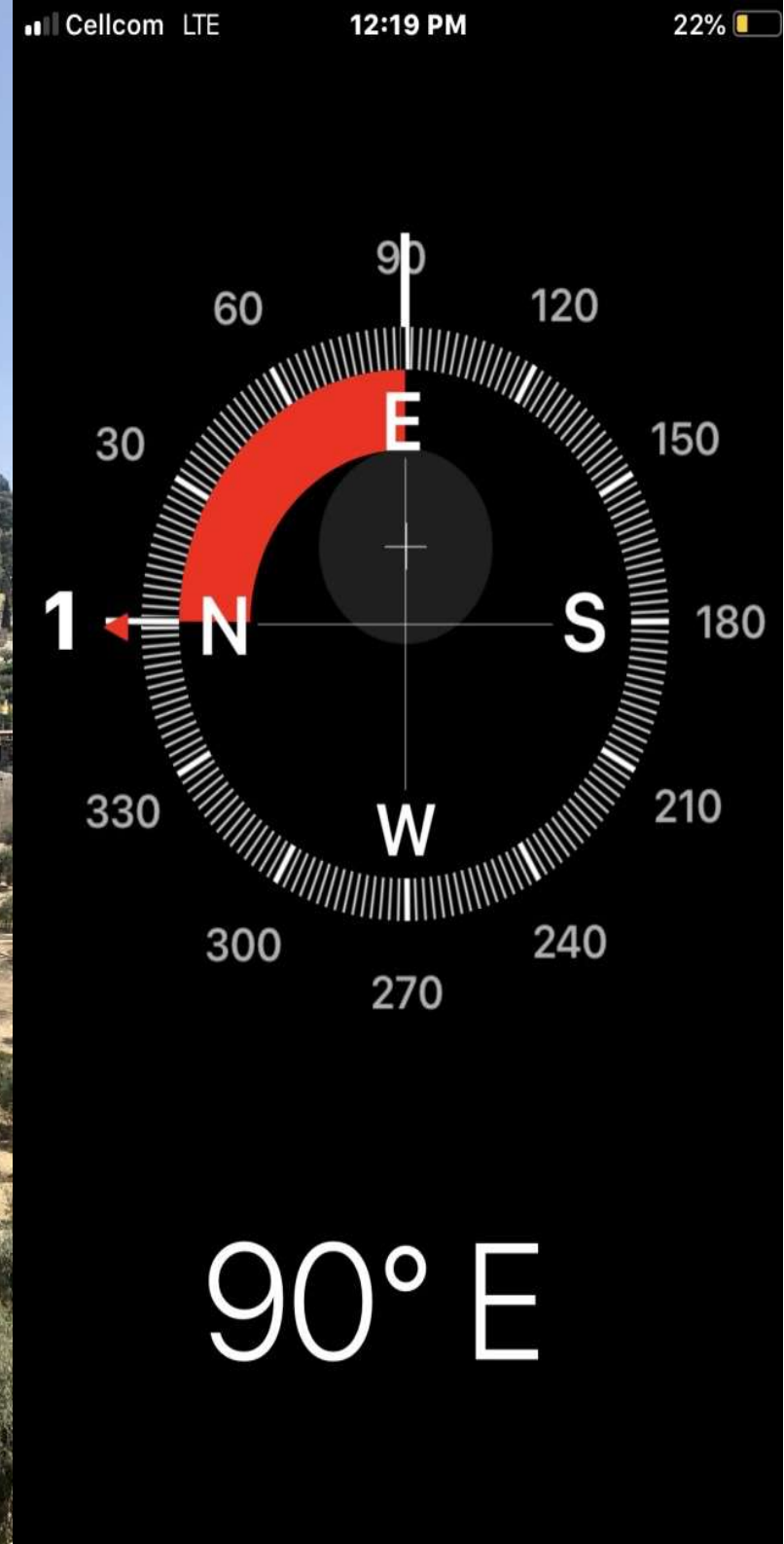
Looking Directly East

- Directly east from the “Dome of the Spirits” (with the Temple Mount uncovered bedrock), looking straight over the site of the East Gate, and then over the ridge of the Mount of Olives

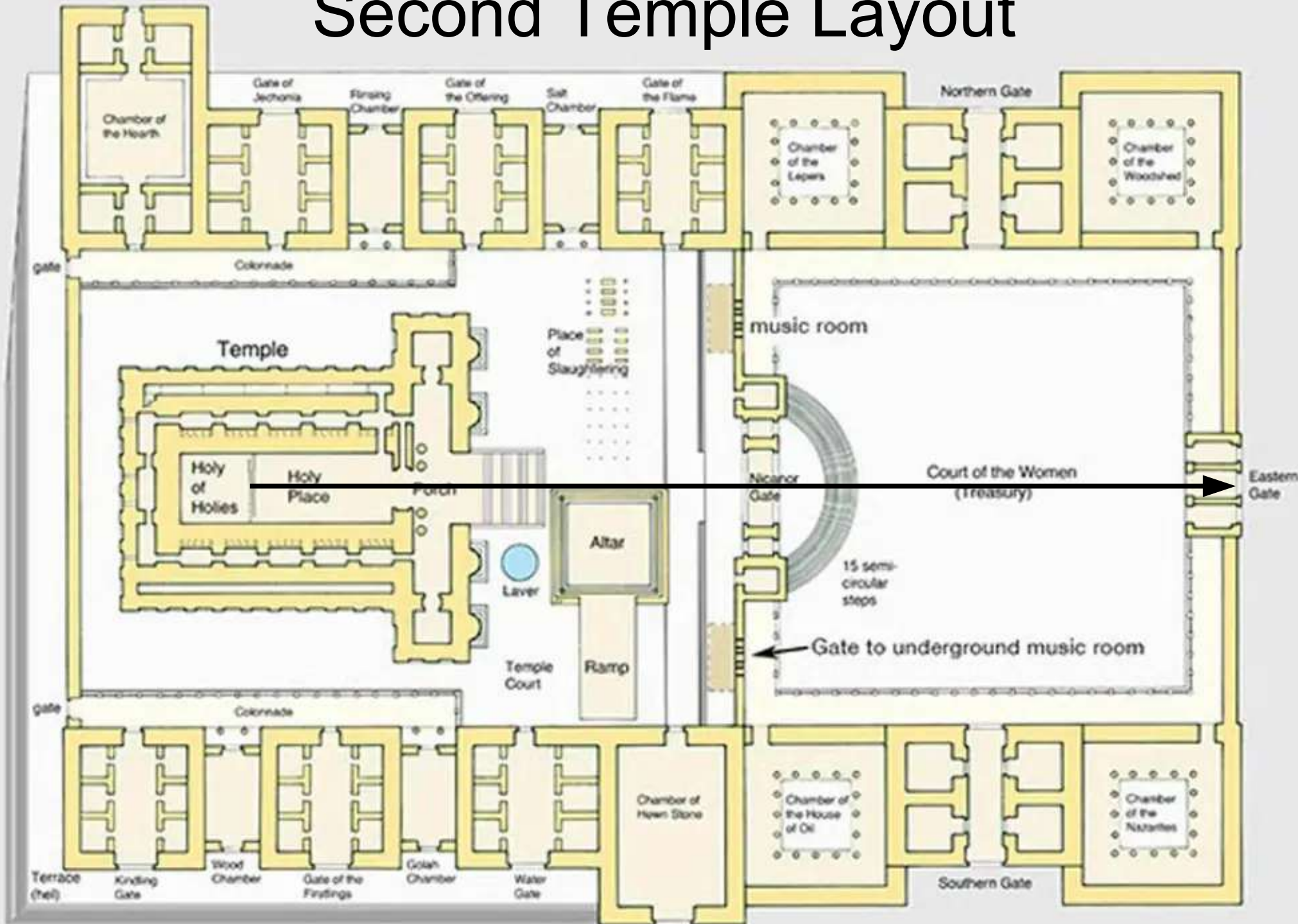


Looking Directly East

- From the East Gate to the top of the Mount of Olives



Second Temple Layout



He Is Coming Back (Soon!!!)

- For, behold, a day comes burning as an oven, and it shall consume them; and **all the aliens, and all that do wickedly**, shall be stubble: and the day that is coming shall set them on fire, saith **אלהים** Almighty, and there shall not be left of them root or branch. But **to you that fear My name shall the Sun of righteousness arise, and healing [shall be] in His wings: and ye shall go forth, and bound as young calves let loose from bonds**. And ye shall trample the wicked; for they shall be ashes underneath your feet in the day which I appoint, saith **אלהים** Almighty... **Remember the law of My servant Moses, accordingly as I charged him [with it] in Choreb for all Israel, [even] the commandments and ordinances.** (Malachi 4:1-3/6, LXXE)

His Kingdom Temple Will Face East

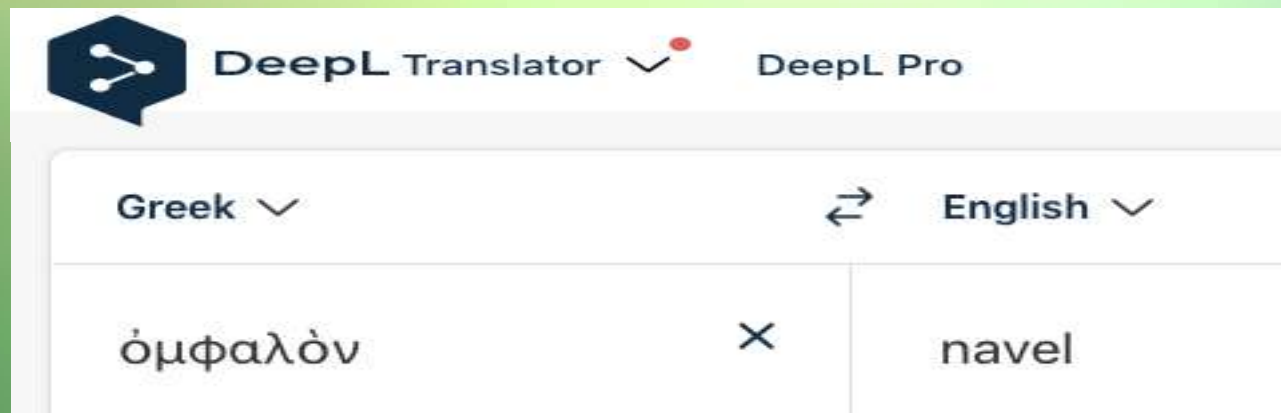
- And he brought me to the entrance of the house; and, behold, water issued from under the porch eastward, for the front of the house looked eastward; and the water came down from the right side, from the south to the altar. (Ezekiel 47:1, LXXE)
- ...behold, the glory of the Aluhiym of Israel came by the eastern way; and [there was] a voice of an army, as the sound of many redoubling [their shouts], and the earth shone like light from the glory round about... And the glory of אֱלֹהִים came into the house, by the way of the gate looking eastward. (Ezekiel 43:4, LXXE)
- Then he brought me back by the way of the outer gate of the sanctuary that looks eastward; and it was shut. And אֱלֹהִים said to me, This gate shall be shut, it shall not be opened, and no one shall pass through it; for אֱלֹהִים Aluhiym of Israel shall enter by it, and it shall be shut. (Ezekiel 44:1-2, LXXE)

Go Where He Has Chosen...

- Ye shall not do so to אלהיך thy Aluhiym. But in the place which אלהיך thy Aluhiym shall choose in one of your cities to name His name there, and to be called upon, ye shall even seek [Him] out and go thither. And ye shall carry thither your whole-burnt-offerings, and your sacrifices, and your first-fruits, and your vowed-offerings, and your freewill-offerings, and your offerings of thanksgiving, the first-born of your herds, and of your flocks. And ye shall eat there before אלהיך your Aluhiym, and ye shall rejoice in all the things on which ye shall lay your hand, ye and your houses, as אלהיך your Aluhiym has blessed you. Ye shall not do altogether as we do here to-day, every man that which is pleasing in his own sight. For hitherto ye have not arrived at the rest and the inheritance, which אלהיך our Aluhiym gives you. (Deuteronomy 12:4-9, LXXE)

...To The Center of the Earth

- ...He shall come at the end of years, and shall come to a land that is brought back from the sword, when [the people] are gathered from many nations against **the land of Israel**... to seize plunder, and to take their spoil; to turn my hands against the desolate land that is [now] inhabited, and against a nation that is gathered from many nations, that have acquired property, dwelling in **the midst of the land**. (Ezekiel 38:12, LXXE)
 - Midst (ὄμφαλὸν), navel
 - Land (G1093, γῆς), earth, land



...To Mount Zion

(The Temple Mount in Jerusalem)

- And there came forth on the writing as Shem's lot the middle of the earth which he should take as an inheritance for himself and for his sons for the generations of eternity... (Jubilees 8:12)
- And Noah rejoiced that this portion came forth for Shem and for his sons, and he remembered all that he had spoken with his mouth in prophecy; for he had said: 'Blessed be אֱלֹהֵי אֲשֶׁת אֱלֹהֵי אֲשֶׁת Aluhiym of Shem And may אֱלֹהֵי אֲשֶׁת dwell in the dwelling of Shem.' And he knew that the Garden of Eden is the most set apart, and the dwelling of אֱלֹהֵי אֲשֶׁת, and Mount Sinai the centre of the desert, and Mount Zion - the centre of the navel of the earth: these three were created as set apart places facing each other. (Jubilees 8:18-19)
- Trust in אֱלֹהֵי אֲשֶׁת with all thine heart; and lean not unto thine own understanding. In all thy ways acknowledge Him, and He shall direct thy paths. (Proverbs 3:5-6)

Where Is The Sundial Supposed To Be?

- Where He has chosen, the center of the world...

ירושלים
Jerusalem

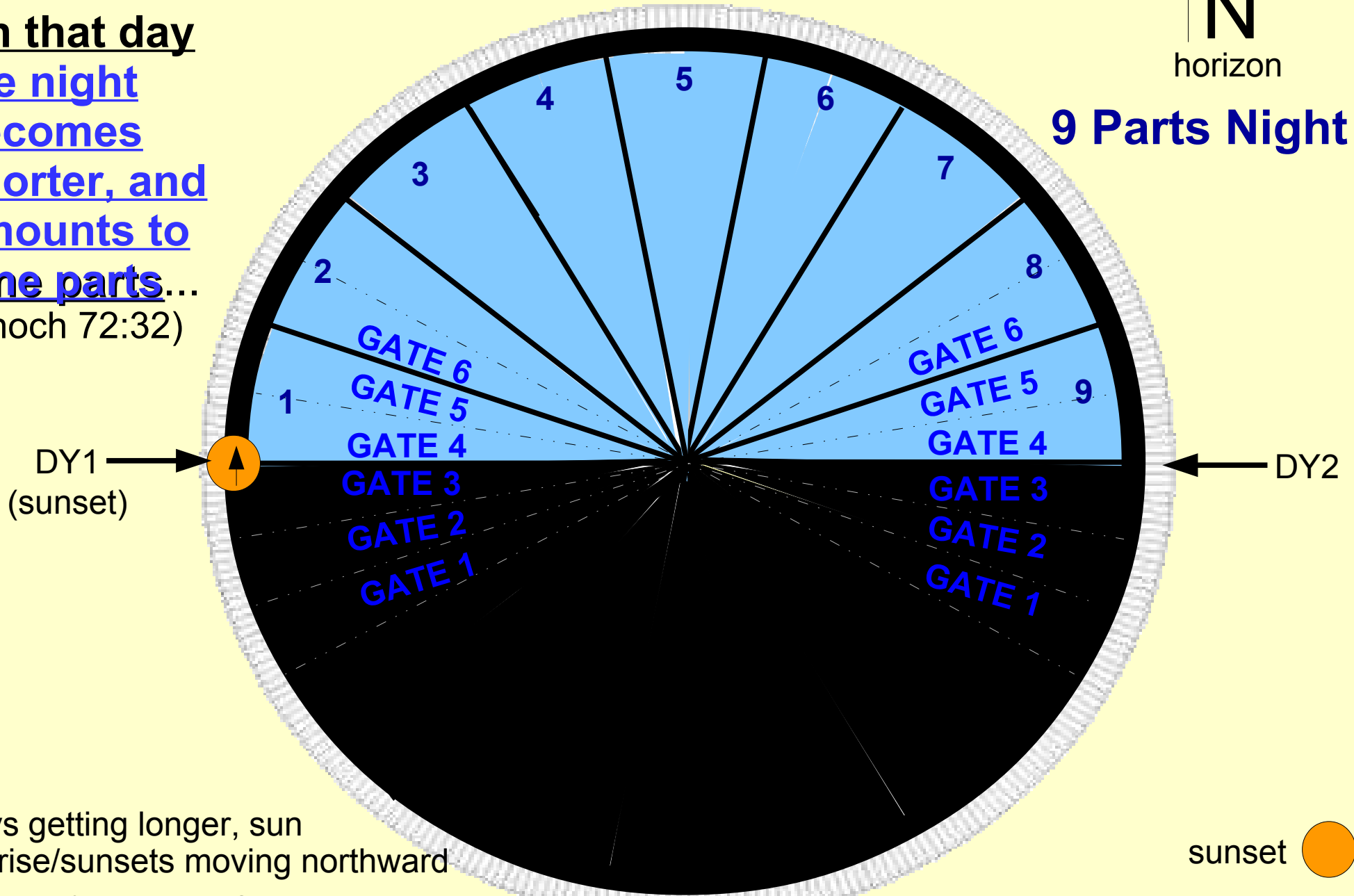


The Divider of the Year (Day 364 - sunset)

- On that day the night becomes shorter, and amounts to nine parts... (Enoch 72:32)

N
horizon

9 Parts Night



↑ Days getting longer, sun sunrise/sunsets moving northward

DY1 – 90° due west from Jerusalem

DY2 – 90° due east from Jerusalem

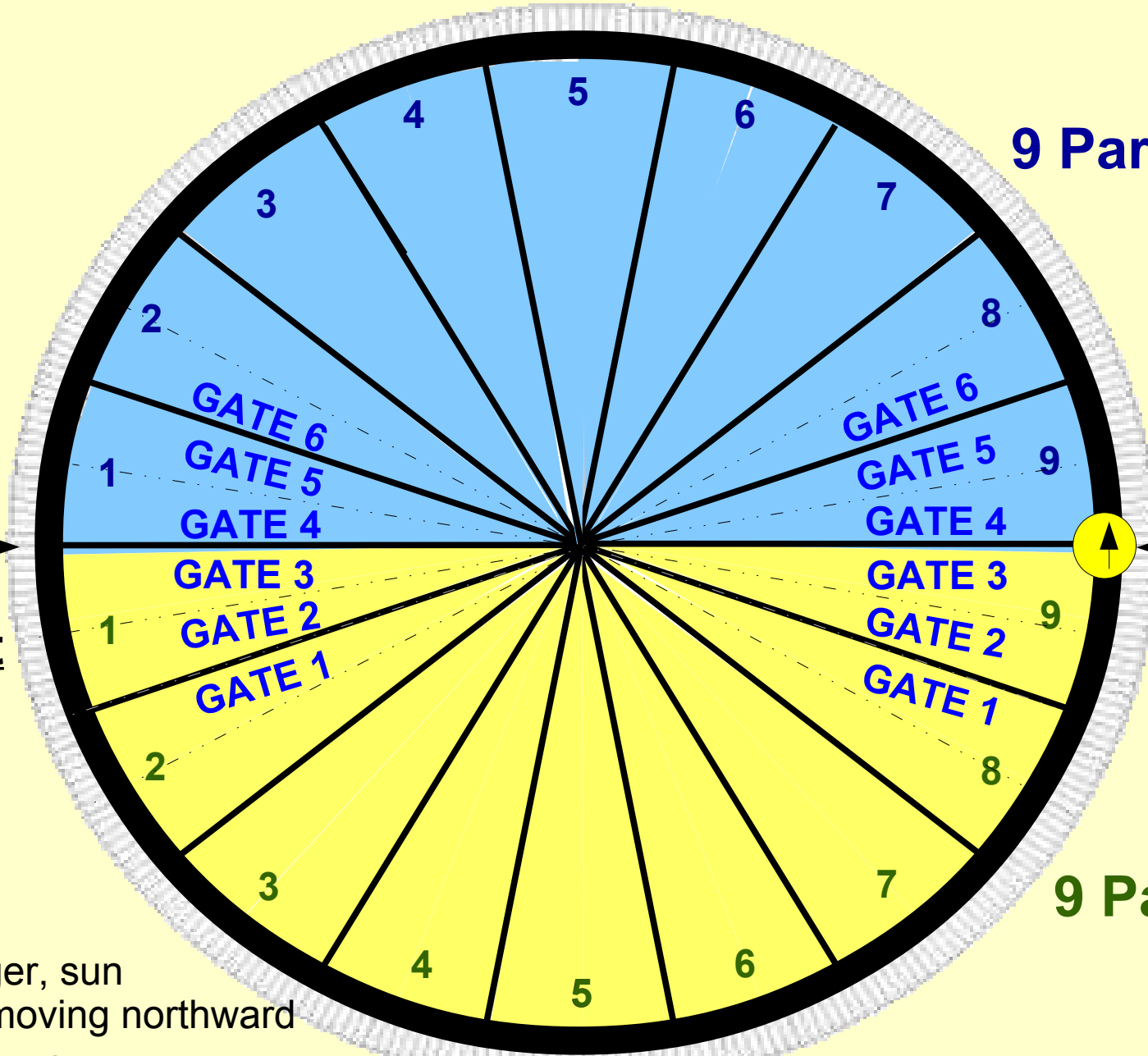
The Divider of the Year (Day "next" (DY) - sunrise)



On that day
the night
becomes
shorter, and
amounts to
nine parts,
and the day
amounts to
nine parts.

9 Parts Night

DY1 →



← DY2 (sunrise)

and the night
becomes
equal with
the day...
(Enoch 72:32)

9 Parts Day

sunrise

↑ Days getting longer, sun sunrise/sunsets moving northward

DY1 – 90° due west from Jerusalem

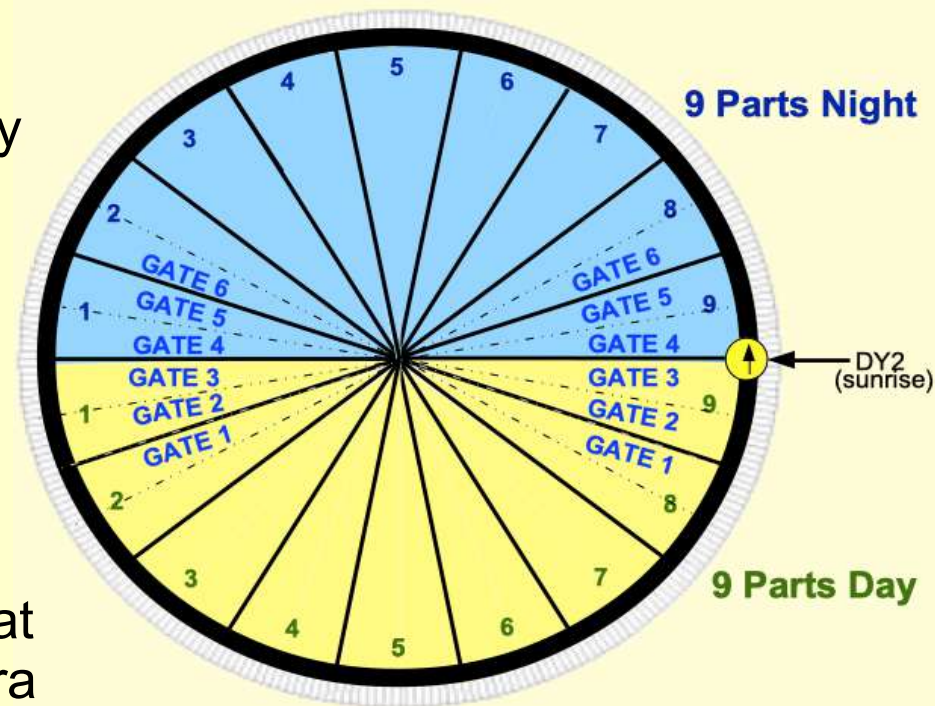
Not to scale

DY2 – 90° due west from Jerusalem

The Year Begins The Next Morning

- On that (364^{th}) day the night decreases and amounts to nine parts, and the (next) day (amounts to) to nine parts, and the night is equal to the day and the year is (completed) exactly as to its days three hundred and sixty-four. (Enoch 72:32)

- At Jerusalem on sunset of Day 364, verify that the sun has set at or above (north) of 90° due west.
- If so, verify the next morning at sunrise (the next day is an uncounted intercalary day, the “divider of years”) that the sun has also risen at or above (north) of 90° due east.
- If so, Day 1 Month 1 of the next year begins the following day at sunrise.
- If #1 or #2 is not initially met, then the conditions are verified starting that day at sunset (effectively adding one more extra day = in modern terms, a leap year)



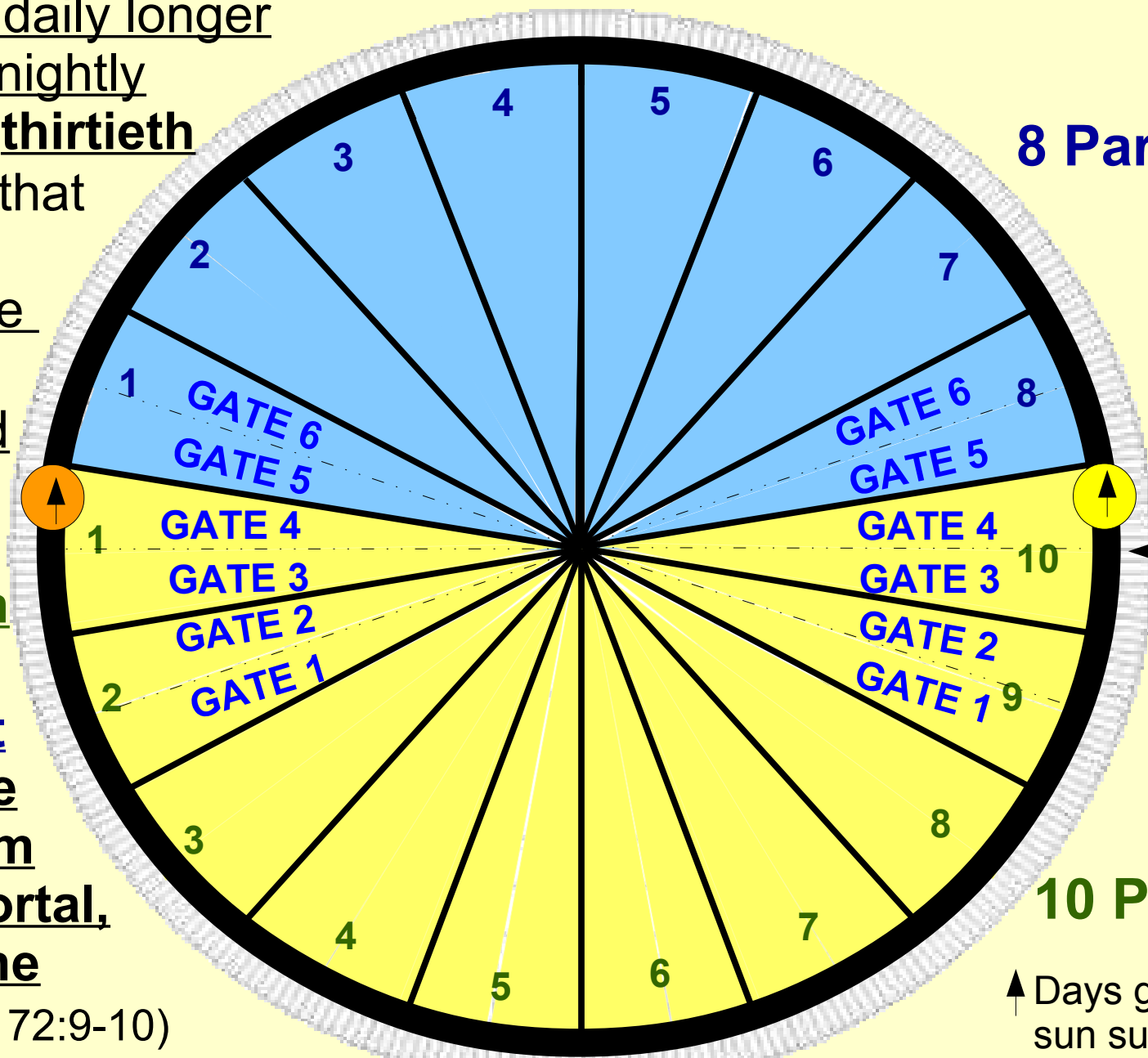
The Year Begins



Picture from a sun path tracking application/site: sunfollower.net

Month 1 (Abib) (Spring Feasts)

...And during this period the day becomes daily longer and the night nightly shorter to the **thirtieth morning**. On that day the day is longer than the night by a ninth part, and **the day amounts exactly to ten parts and the night to eight parts**. And the sun rises from that fourth portal, and sets in the fourth...(Enoch 72:9-10)



↑ N
horizon

8 Parts Night

Month 1
(30 days)
DY

10 Parts Day

↑ Days getting longer,
sun sunrise/sunsets
moving northward

Not to scale

Month 2 (Omer)



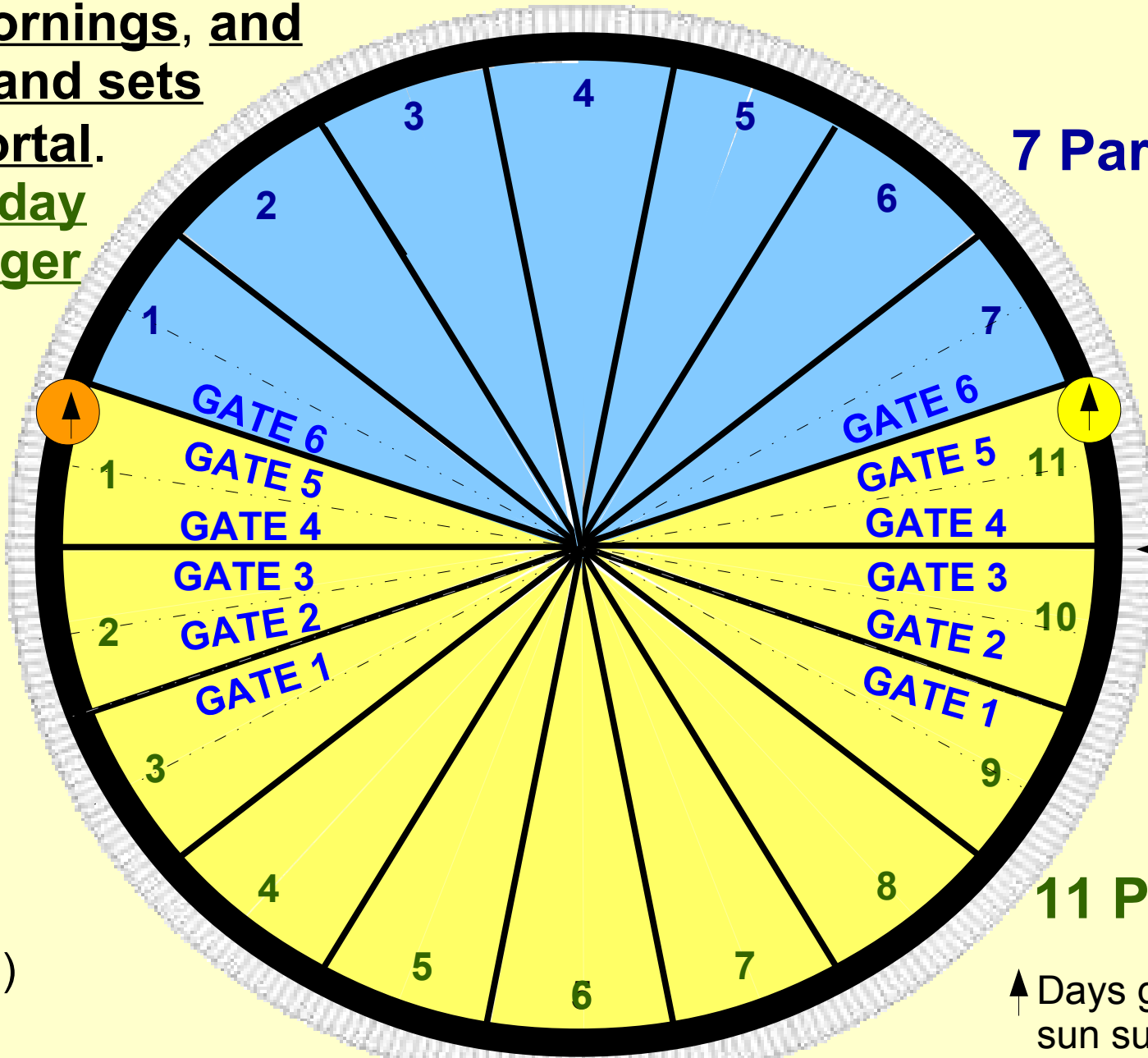
7 Parts Night

Month 2
(30 days)

DY2

11 Parts Day

↑ Days getting longer,
sun sunrise/sunsets
moving northward



...to the fifth portal of the east thirty mornings, and rises from it and sets in the fifth portal.

And then the day becomes longer by two parts and

amounts to eleven parts,

and the night becomes shorter and amounts to seven parts...

(Enoch 72:11-13)

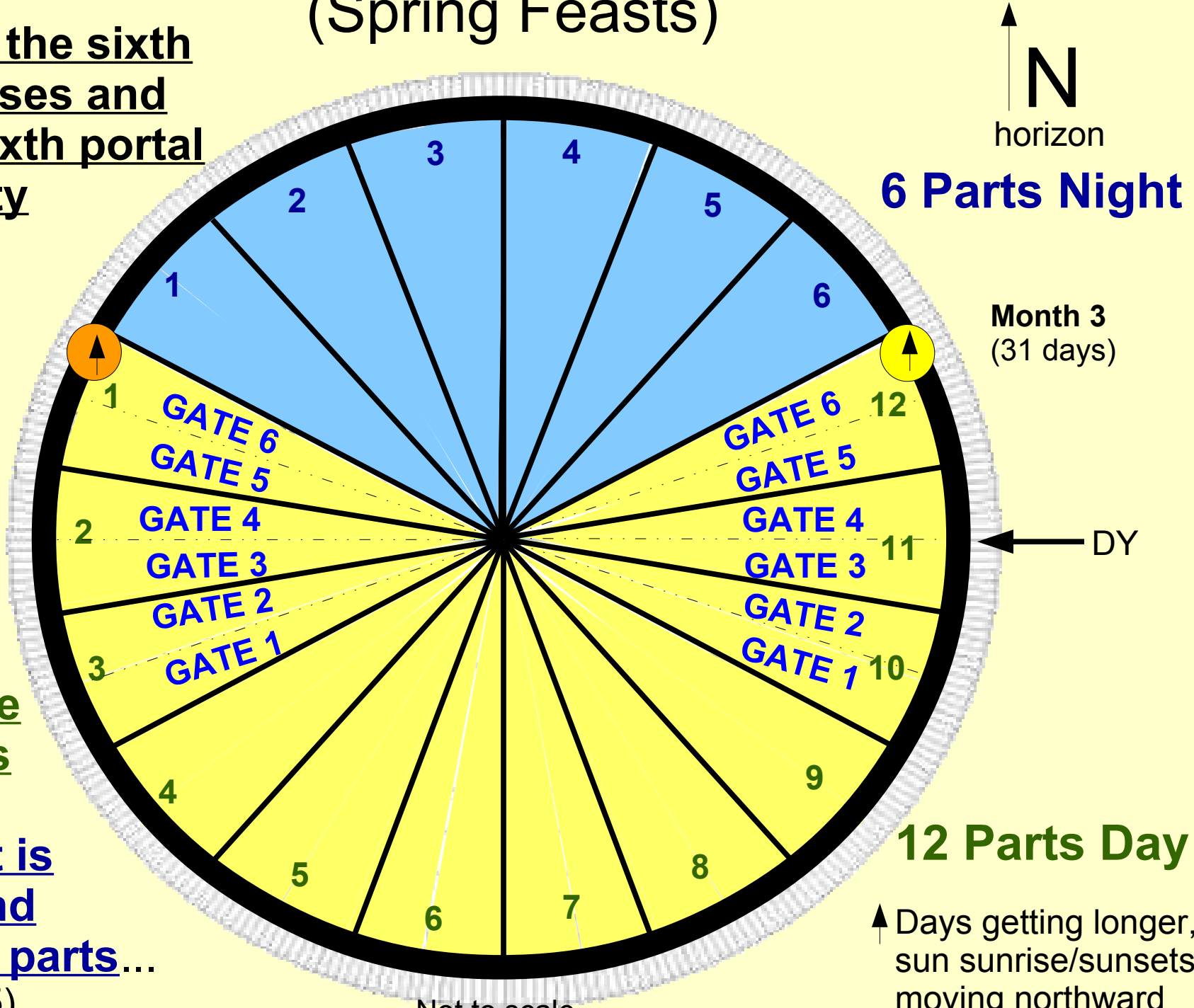
Not to scale

Month 3 (Spring Feasts)

...enters into the sixth portal, and rises and sets in the sixth portal one-and-thirty mornings...

On that day the day becomes longer than the night, and the day becomes double the night, and the day becomes twelve parts, and the night is shortened and becomes six parts...

(Enoch 72:13-15)



Month 4 (Summer)

...the sun mounts up to make the day shorter and the night longer, and the sun returns to the east and enters into the sixth portal, and rises from it and sets thirty mornings... the day decreases by exactly one part, and becomes eleven parts, and the night seven... (Enoch 72:15-17)

N
horizon

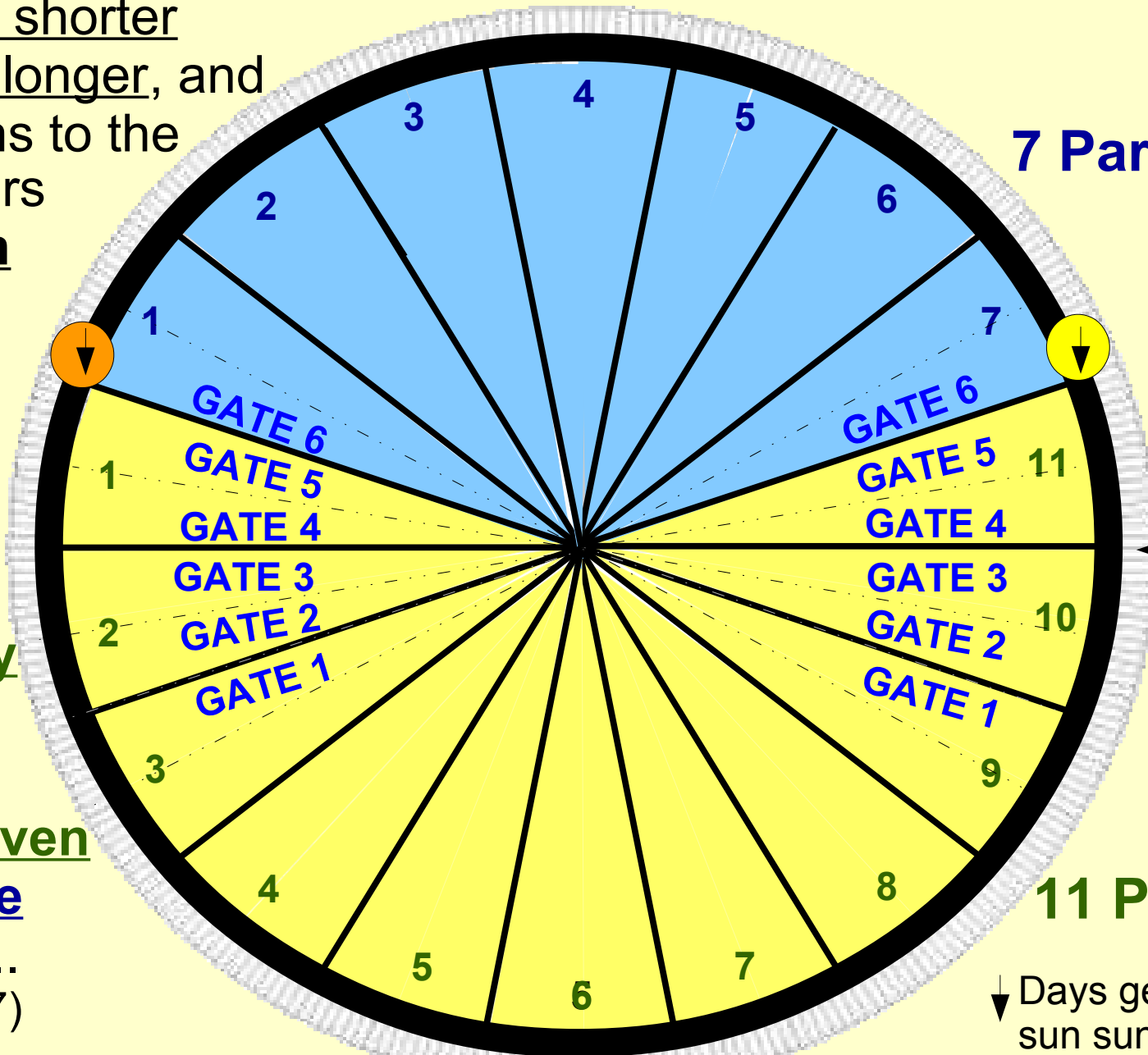
7 Parts Night

Month 4
(30 days)

DY2

11 Parts Day

↓ Days getting shorter, sun sunrise/sunsets moving southward



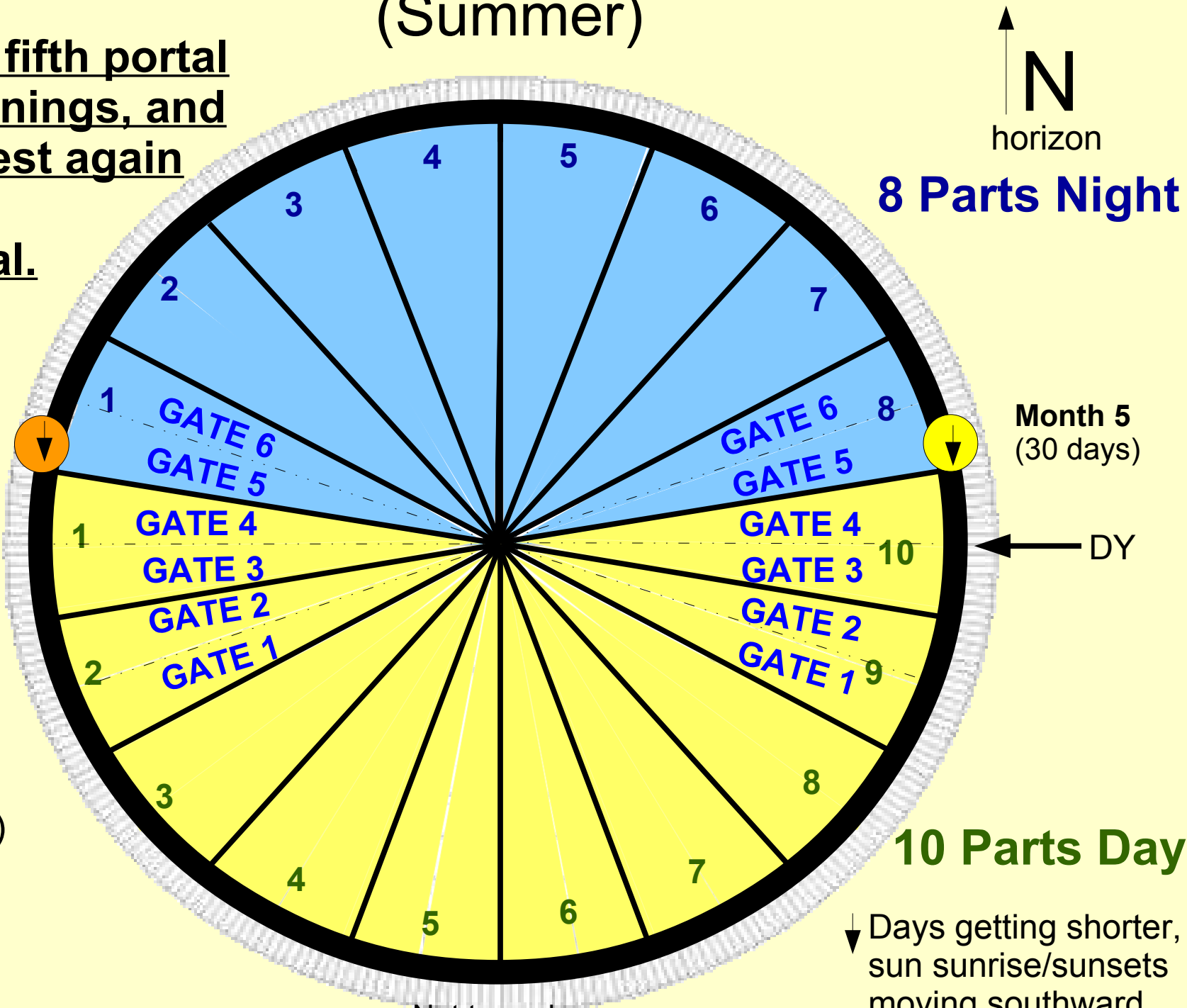
Not to scale

Month 5 (Summer)

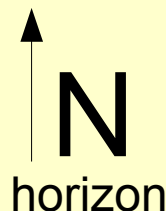
...rises in the fifth portal for thirty mornings, and sets in the west again in the fifth western portal.

On that day the day decreases by two parts, and amounts to ten parts and the night to eight parts.

(Enoch 72:17-18)

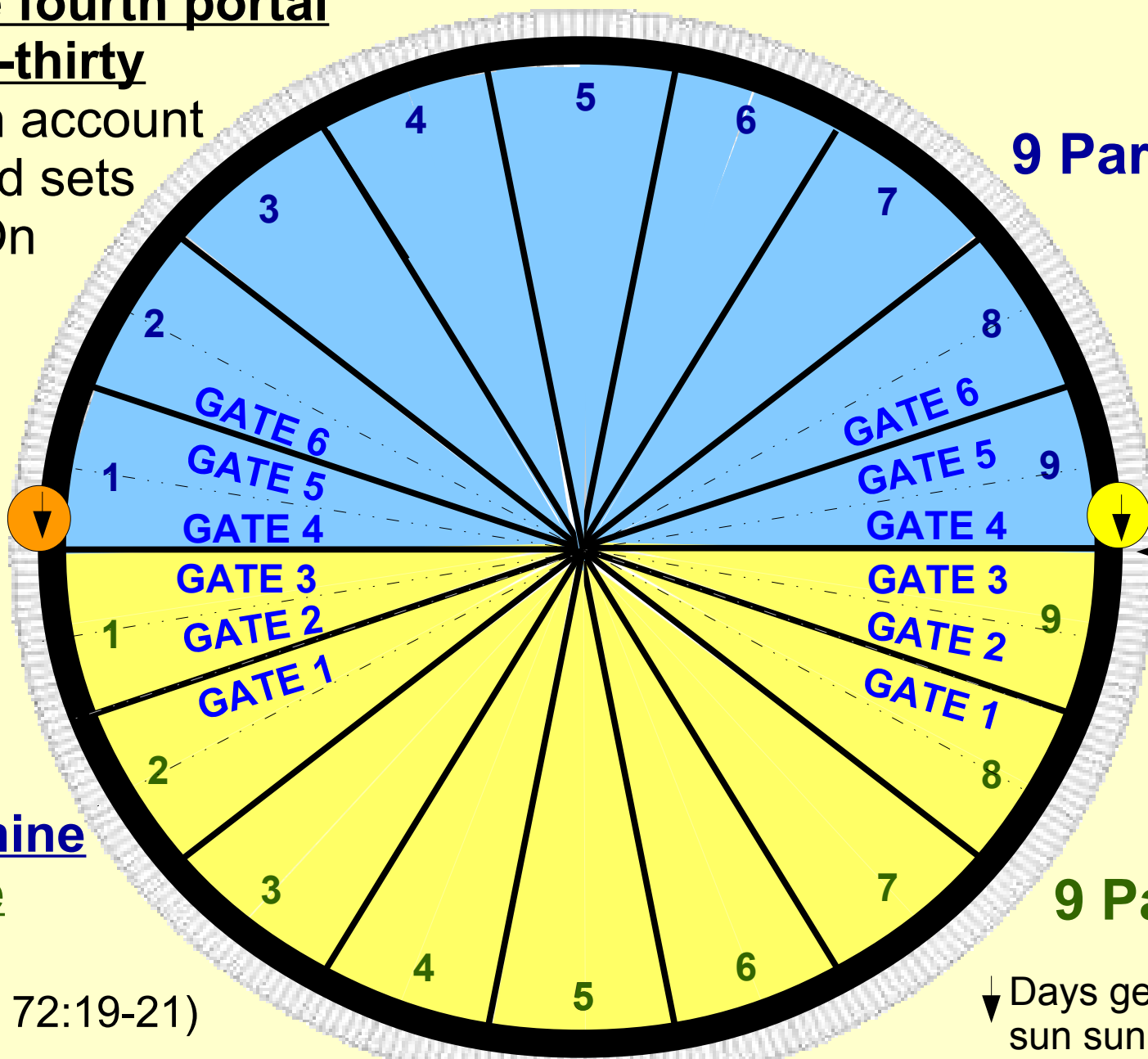


Month 6 (Summer)



...rises in the fourth portal
for one- and-thirty
mornings on account
of its sign, and sets
in the west. On
that day the
day is
equalized
with the
night, [and
becomes of
equal
length], and
the night
amounts to nine
parts and the
day to nine
parts... (Enoch 72:19-21)

9 Parts Night



Month 6
(31 days)
DY

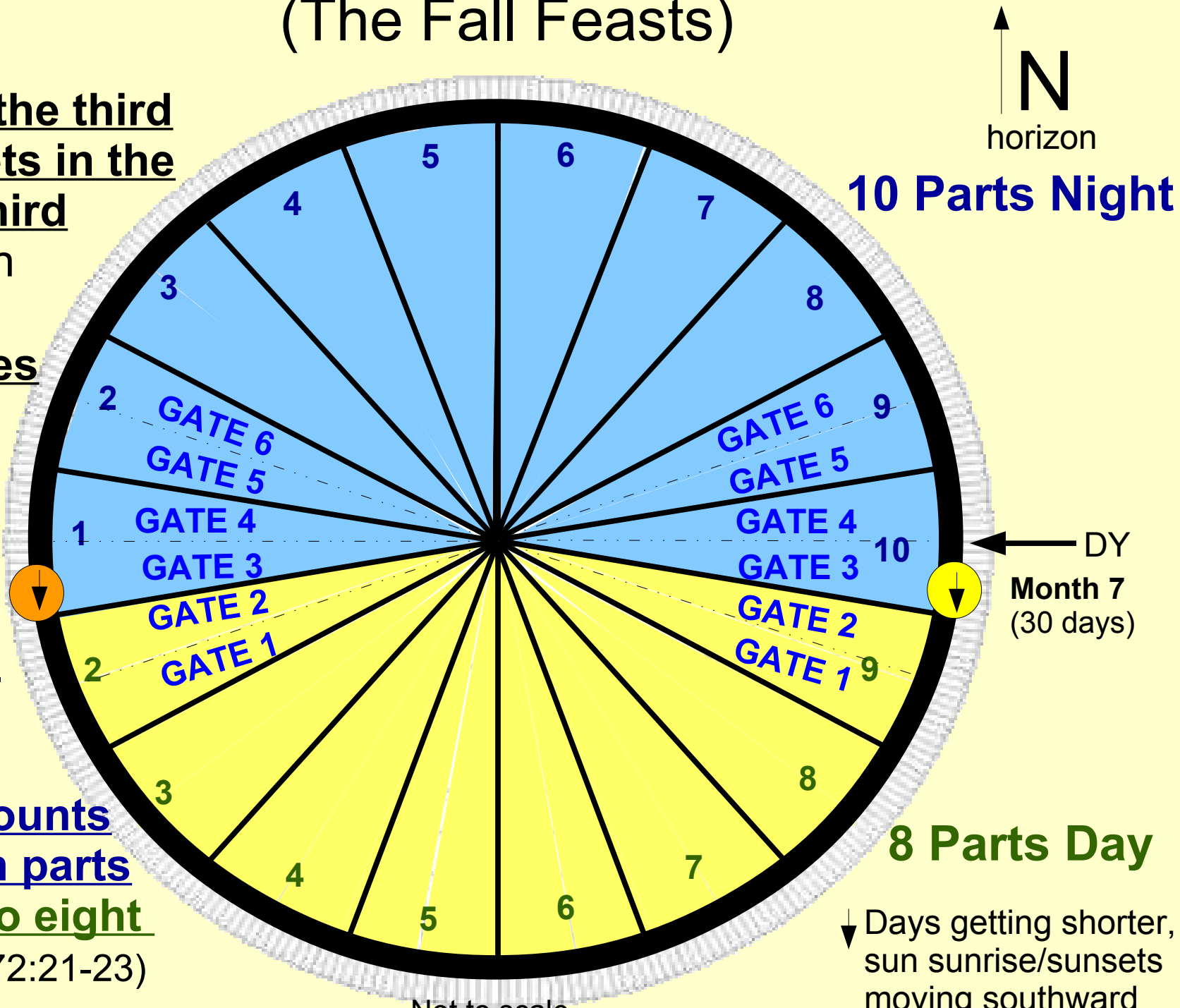
9 Parts Day

↓ Days getting shorter,
sun sunrise/sunsets
moving southward

Not to scale

Month 7 (The Fall Feasts)

...rises thirty mornings in the third portal and sets in the west in the third portal. And on that day the night becomes longer than the day, and night becomes longer... and day shorter... till the thirtieth morning, and the night amounts exactly to ten parts and the day to eight parts. (Enoch 72:21-23)



10 Parts Night

8 Parts Day

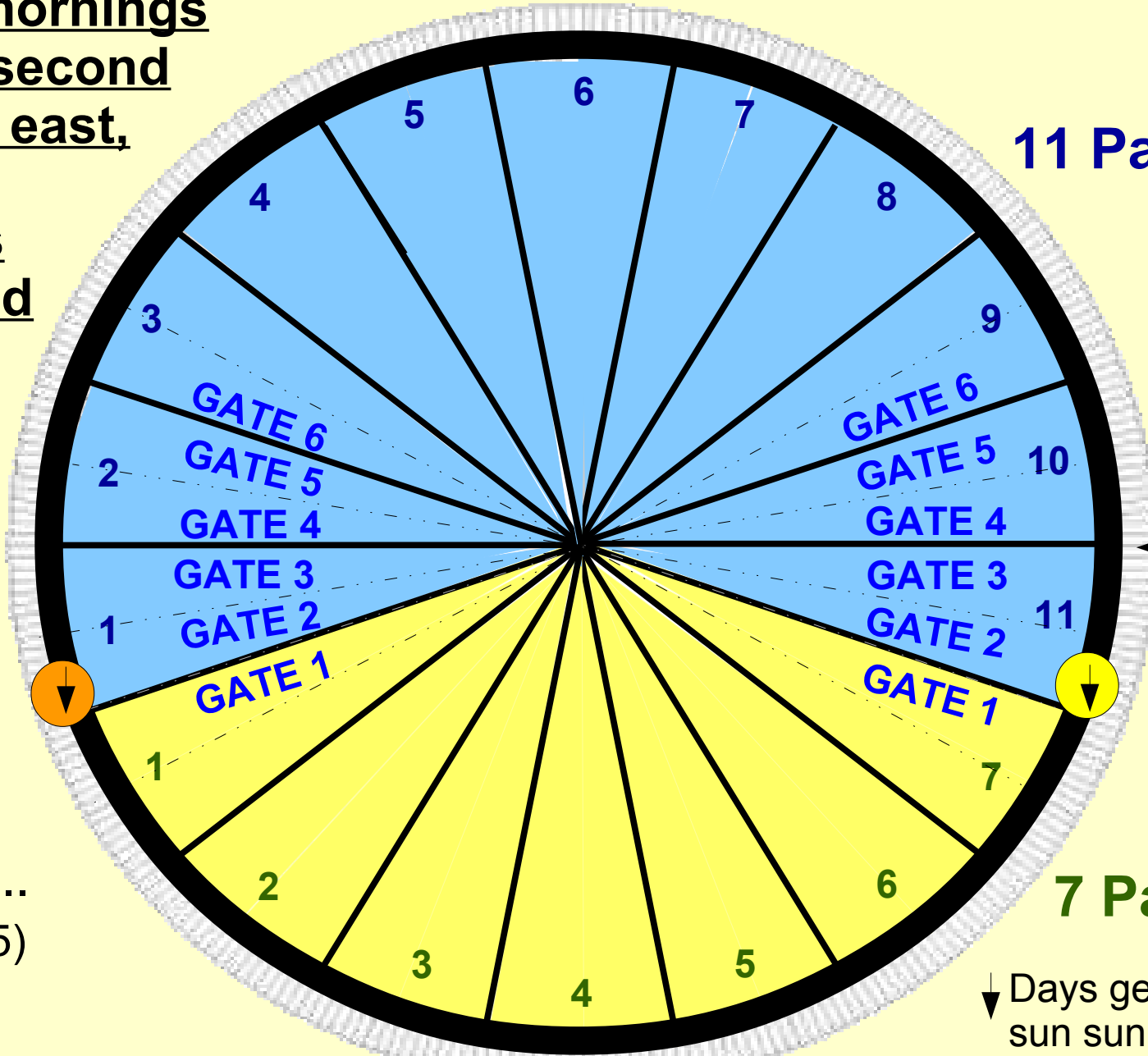
↓ Days getting shorter, sun sunrise/sunsets moving southward

Not to scale

Month 8 (Fall)



...for thirty mornings rises in the second portal in the east,
and in like manner sets in the second portal in the west of the heaven. And on that day the night amounts to eleven parts and the day to seven parts...
(Enoch 72:23-25)



11 Parts Night

← DY

Month 8
(30 days)

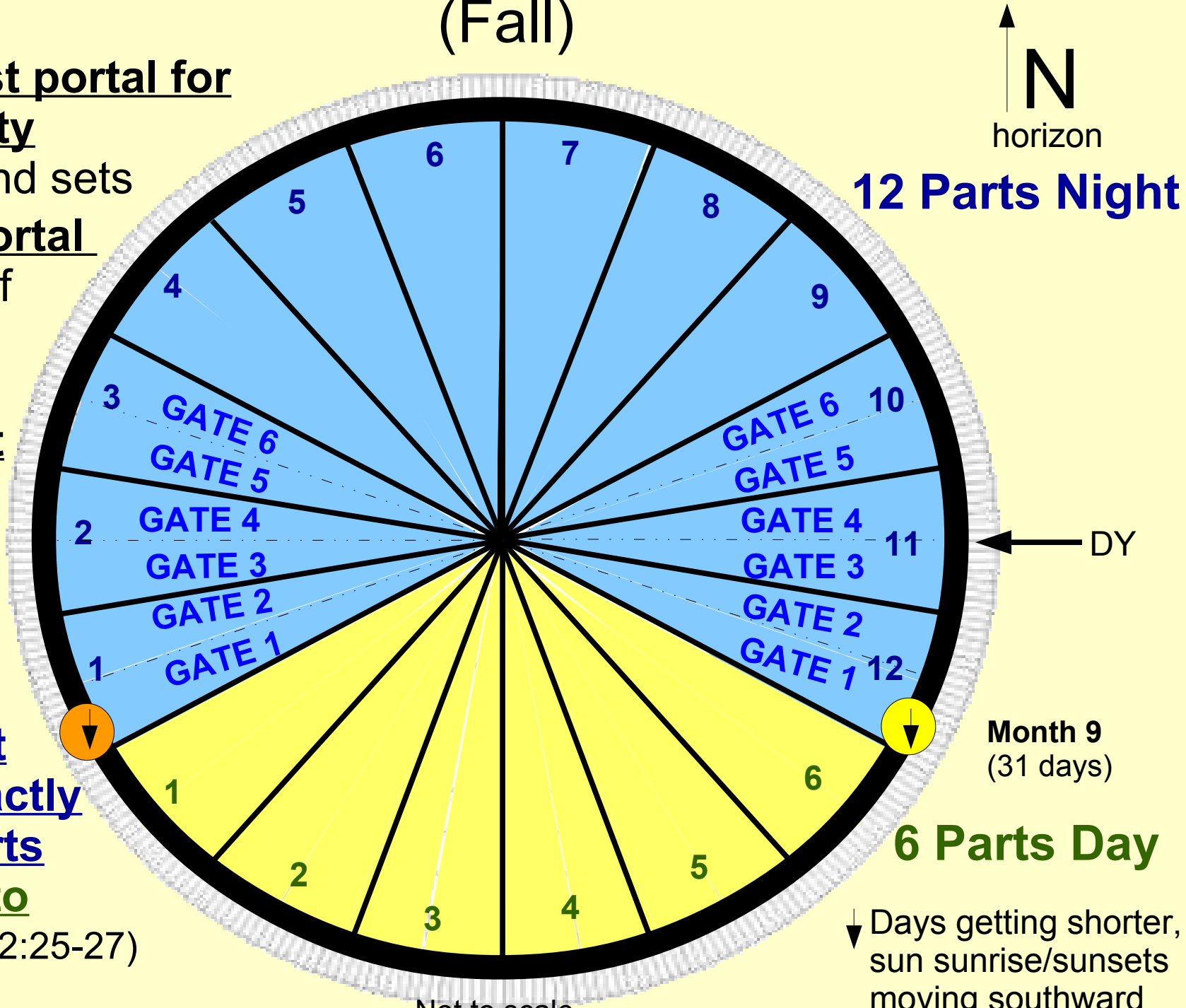
7 Parts Day

↓ Days getting shorter,
sun sunrise/sunsets
moving southward

Not to scale

Month 9 (Fall)

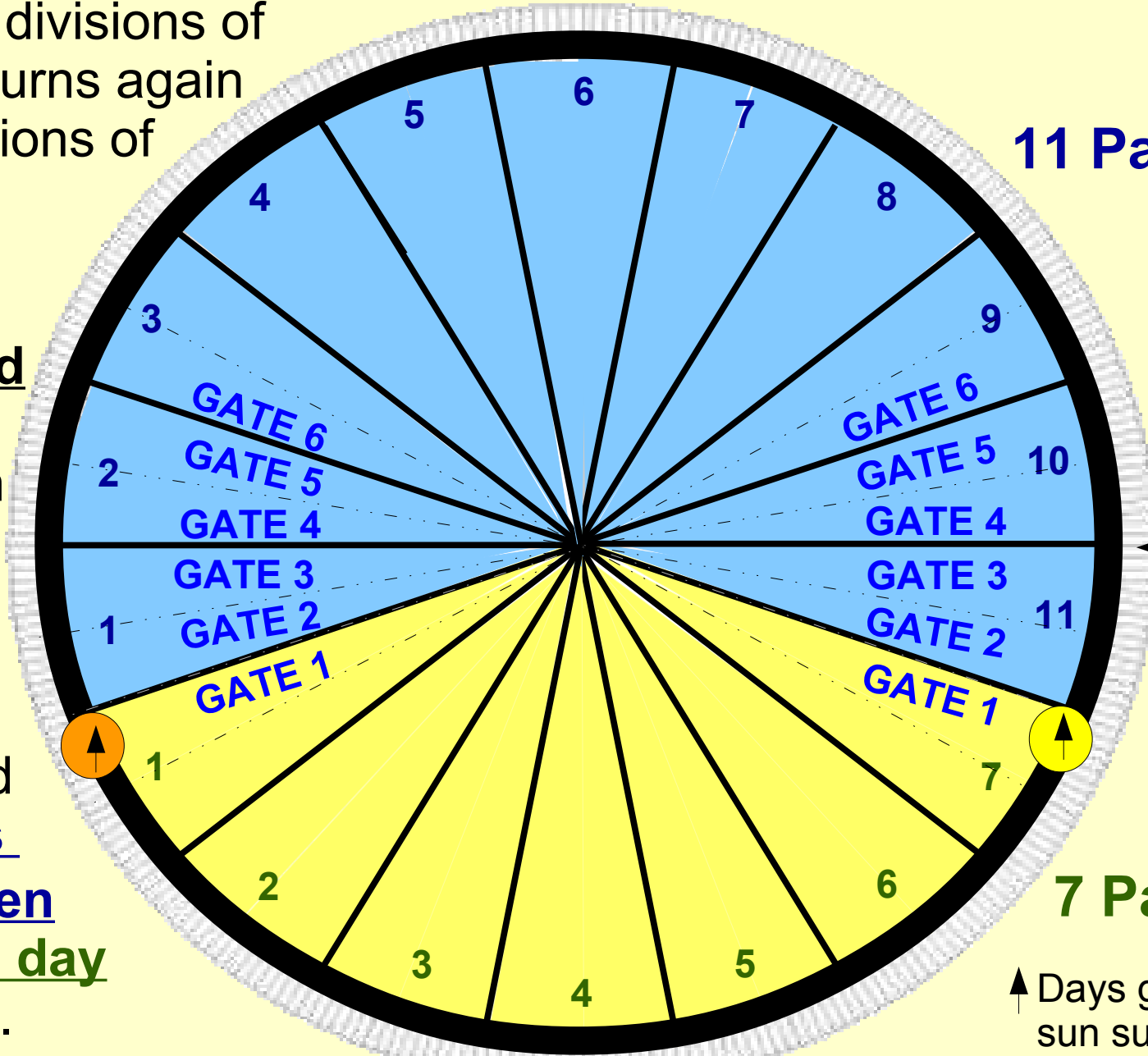
...into the first portal for one-and-thirty mornings, and sets in the first portal in the west of the heaven. And on that day the night becomes longer and amounts to the double of the day: and the night amounts exactly to twelve parts and the day to six... (Enoch 72:25-27)



Month 10 (Winter)



11 Parts Night



← DY

Month 10
(30 days)

7 Parts Day

↑ Days getting longer,
sun sunrise/sunsets
moving northward

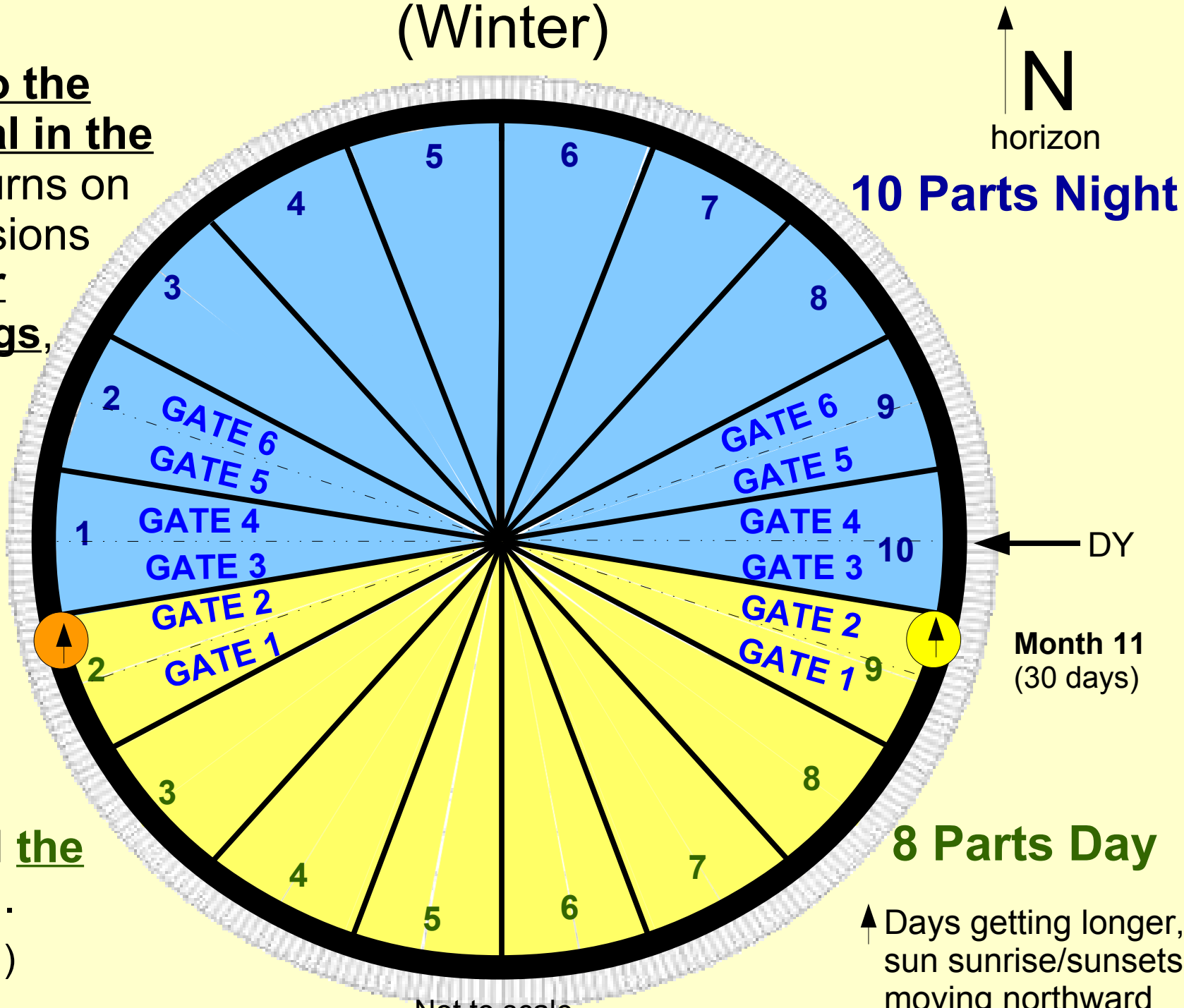
..the sun has (therewith) traversed the divisions of his orbit and turns again on those divisions of his orbit, and **enters that portal thirty mornings and sets also in the west...** on that night has the night **decreased in length by a ninth part,** and **the night has become eleven parts** and **the day seven parts...**

(Enoch 72:27-29)

Not to scale

Month 11 (Winter)

...entered into the second portal in the east, and returns on those his divisions of his orbit for thirty mornings, rising and setting. And on that day the night decreases in length, and the night amounts to ten parts and the day to eight...
(Enoch 72:29-31)

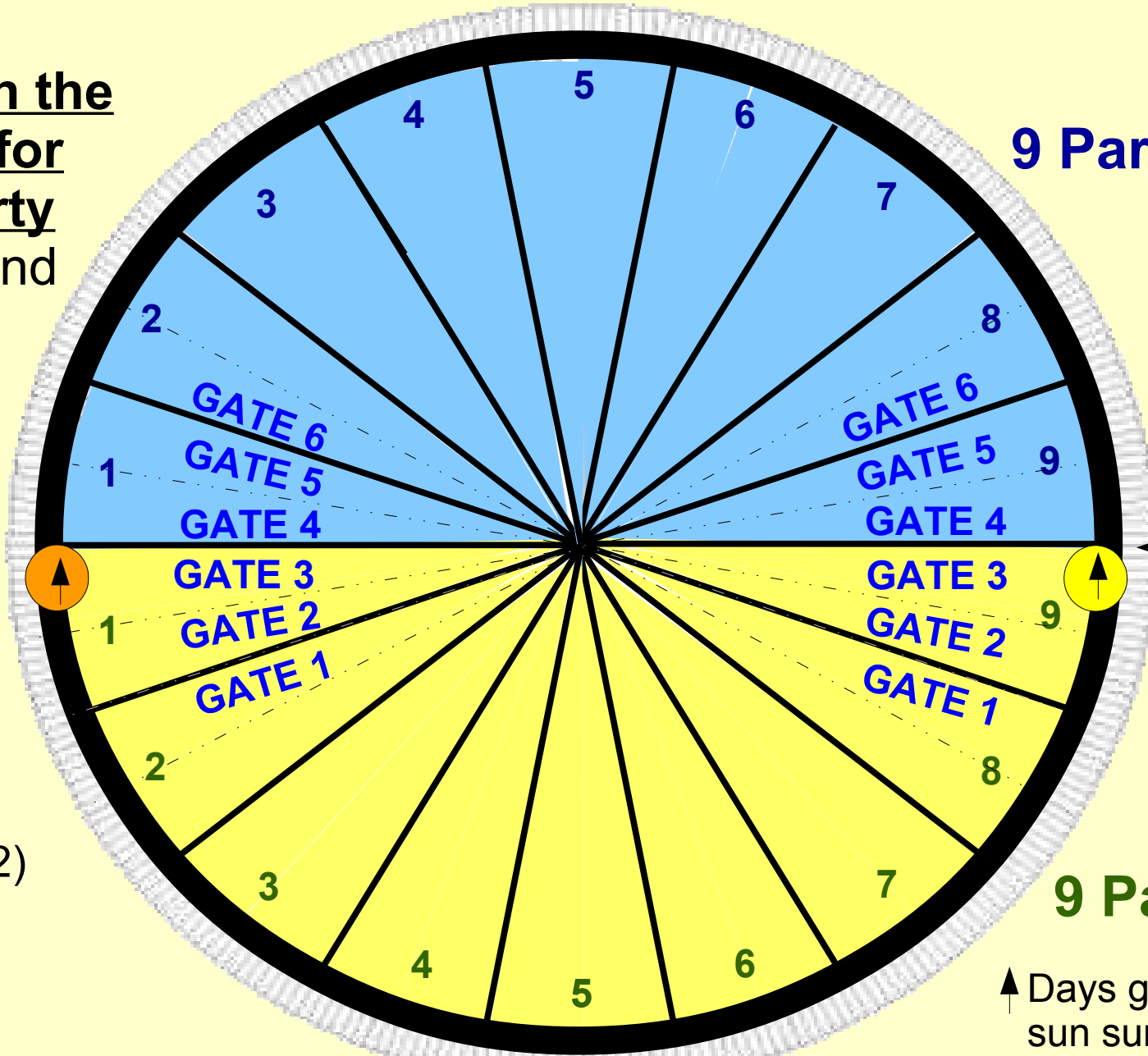


Month 12

(and the year is 364 days)



...and rises in the third portal for one-and-thirty mornings, and sets in the west of the heaven. On that day the night decreases and amounts to nine parts...
 (Enoch 72:31-32)



9 Parts Night

← DY
 Month 12
 (31 days)


9 Parts Day

↑ Days getting longer,
 sun sunrise/sunsets
 moving northward

Not to scale

The Calendar

(from Enoch and Jubilees)

												
DY	1 st month	2 nd month	3 rd month	4 th month	5 th month	6 th month	7 th month	8 th month	9 th month	10 th month	11 th month	12 th month
	30 days	30 days	31 days	30 days	30 days	31 days	30 days	30 days	31 days	30 days	30 days	31 days
	Days Get Longer	Days Get Longer	Days Get Longer	Days Get Shorter	Days Get Shorter	Days Get Shorter	Days Get Shorter	Days Get Shorter	Days Get Shorter	Days Get Longer	Days Get Longer	Days Get Longer
	Days Longer Than Nights	Days Longer Than Nights	Days Longer Than Nights	Days Longer Than Nights	Days Longer Than Nights	Days Longer Than Nights	Days Shorter Than Nights	Days Shorter Than Nights	Days Shorter Than Nights	Days Shorter Than Nights	Days Shorter Than Nights	Days Shorter Than Nights
	Enoch 72:6-9	Enoch 72:10-11	Summer Qtr (31st day) Enoch 72:12-13	Enoch 72:14-15	Enoch 72:16-17	Fall Qtr (31st day) Enoch 72:18-19	Enoch 72:20-21	Enoch 72:22-24	Winter Qtr (31st day) Enoch 72:25-26	Enoch 72:27-28	Enoch 72:29-30	Spring Qtr (31st day) Enoch 72:30-31
Year	1-30	31-60	61-91	92-121	122-151	152-182	183-212	213-242	243-273	274-303	304-333	334-364
Days:	1-30	31-60	61-91	92-121	122-151	152-182	183-212	213-242	243-273	274-303	304-333	334-364

Divider of Years (DY): The division event between the years when the night and day are both “nine parts”.
The intercalary day(s) is not counted or included in the 364 day calendar. (Enoch 72:32-33)

Day 363

- The sun is still setting just south ($+89^{\circ} 49' 35''$) of due west.



<https://sunsetsunrisetime.com/sun/jerusalem>

Sunrise and sunset times in Jerusalem



Calculations ↓

Sun movement ↓

Sun Graph ↓

Char...

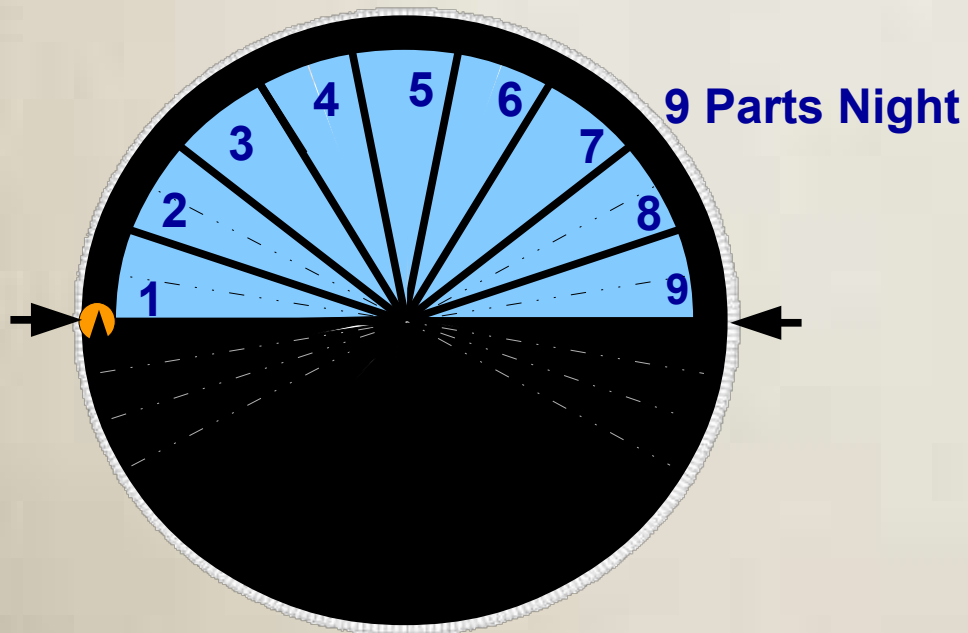
Welcome! On our site you can always get up to date and detailed information about the sun in Jerusalem. The exact time of sunrise and sunset will be useful for you.

Calculation of data (3/16/2023 UTC+03:00)

Local time	0:00:00
Elevation above the horizon	+11°16'06"
Hour angle	→ 101°29'04" E
Distance from Earth to Sun	92,761,910.98
Begin twilight	5:29:31 AM
Sunrise time 🌅	6:50:37 AM
Solar noon	12:49:44 PM
Sunset time 🌇	6:48:52 PM
End twilight	8:09:57 PM
Nadir	12:49:44 AM
Day length	11:58:15
Horizontal angle of sunrise	-89°46'13"
Horizontal angle of sunset	→ +89°49'35"
Next march equinox	3/21/2023, 12:24:21
The next morning blue hour	6:25:00 AM — 6:34:25 AM

Day 364

- On Day 364, the sun has crossed the due west line and is setting just north (+90° 04' 19") of due west.
- This night is 9 parts



Sunrise and sunset times in Jerusalem



Calculations ↓

Sun movement ↓

Sun Graph ↓

Char...

Welcome! On our site you can always get up to date and detailed information about the sun in Jerusalem. The exact time of sunrise and sunset will be useful for you.

Calculation of data (3/17/2023 UTC+03:00)

Local time	0:00:00
Elevation above the horizon	+11°16'06"
Hour angle	→ 101°29'04" E
Distance from Earth to Sun	92,761,910.98
Begin twilight	5:28:12 AM
Sunrise time 🌅	6:49:20 AM
Solar noon	12:49:26 PM
Sunset time 🌇	6:49:33 PM
End twilight	8:10:41 PM
Nadir	12:49:26 AM
Day length	12:00:13
Horizontal angle of sunrise	-90°00'55"
Horizontal angle of sunset	→ +90°04'19"
Next march equinox	3/21/2023, 12:24:21
The next morning blue hour	6:23:43 AM — 6:33:08 AM

The Next Day

("Day 365")

- The next morning at sunrise, it is verified that the sun has also risen just north ($-90^{\circ} 04' 19''$) of due east.
- This day is also 9 parts
- **Both the last night and this day are 9 parts, thus the first day of the new year will start tomorrow. This day is not counted (as the calendar is stated to be 364 days), but is the divider of the years.**
- The sun and the stars were needed to determine the exact beginning of the year.

Sunrise and sunset times in Jerusalem

[Calculations ↓](#)[Sun movement ↓](#)[Sun Graph ↓](#)[Cha](#)

Welcome! On our site you can always get up to date and detailed Jerusalem. The exact time of sunrise and sunset will be useful n

Calculation of data (3/18/2023 UTC+03:00)

Local time	0:00:00
Elevation above the horizon	+11°16'06"
Hour angle	→ 101°29'04" E
Distance from Earth to Sun	92,761,910.98
Begin twilight	5:26:52 AM
Sunrise time 🌅	6:48:03 AM
Solar noon	12:49:08 PM
Sunset time 🌇	6:50:13 PM
End twilight	8:11:25 PM
Nadir	12:49:08 AM
Day length	12:02:10
Horizontal angle of sunrise	→ -90°15'37"
Horizontal angle of sunset	+90°19'04"
Next march equinox	3/21/2023, 12:24:21
The next morning blue hour	6:22:26 AM — 6:31:51 AM

Spring Feasts 2023

(Passover, Unleavened Bread, First Fruits)

First day of the year

Not a coincidence

3/12 Day 26	3/13 Day 27	3/14 Day 28	3/15 Day 29	3/16 Day 30	3/17 Day 31 (364 th Day) (sunset=90W°)	3/18 Shabbat (sunrise=90E°)
3/19 Day 1 (1 st Month) Day of Remembrance	3/20 Day 2 Spring Equinox	3/21 Day 3	3/22 Day 4	3/23 Day 5	3/24 Day 6	3/25 Shabbat Day 7
3/26 Day 8	3/27 Day 9	3/28 Day 10 Passover Lamb Selected	3/29 Day 11 Leaven removed from dwellings	3/30 Day 12	3/31 Day 13	4/1 Shabbat Day 14 Passover (at even)
4/2 Day 15 Unleavend Bread (Day 1) (High Shabbat)	4/3 Day 16 Unleavend Bread (Day 2)	4/4 Day 17 Unleavend Bread (Day 3)	4/5 Day 18 Unleavend Bread (Day 4)	4/6 Day 19 Unleavend Bread (Day 5)	4/7 Day 20 Unleavend Bread (Day 6)	4/8 Shabbat Day 21 Unleavend Bread (Day 7) (High Shabbat)
4/9 Day 22 First Fruits Omer 1	4/10 Day 23 Omer 2	4/11 Day 24 Omer 3	4/12 Day 25 Omer 4	4/13 Day 26 Omer 5	4/14 Day 27 Omer 6	4/15 Shabbat Day 28 Omer 7

Mocking The Father and the Son (April Fool's Day)

- “Although the origins of April Fools’ is unknown, there are lots of theories surrounding it.”
- “Celebrated” and with long-standing traditions: North America, Europe (UK, Ireland, Italy, France, Belgium, Germany, Nordic countries, Poland, Ukraine), Turkey.
- Adopted in Israel and Lebanon (an April Fool prank is revealed by saying كذبة أول نيسان (which translates to "First of April Lie") to the recipient.
- Iran: it is called "Dorugh-e Sizdah" (Lie of the Thirteenth) and people and media prank on 13 Farvardin (Sizdah bedar) that is **equivalent of 1 April**. It is a tradition that takes place 13 days after the Persian new year Nowruz at the end of Sizdah Bedar (a pagan originated spring and fertility celebration).

The Kingdom Calendar

- His calendar has never changed ⁽¹⁾ and is written upon the heavenly tablets. ⁽²⁾
- His calendar has been used to celebrate the feasts in heaven from the beginning of creation. ⁽³⁾
- He calls on His people to celebrate the feasts with Him and when we are on His calendar we celebrate the feasts (His appointed times for us) with Him in unison. ⁽⁴⁾
- The Kingdom Calendar can be found at:
 - followthelamb.today (Calendar)

1. Enoch 2:1-3; 5:1-2; 72:1

2. Jubilees 6:29/35

3. Jubilees 6:18

4. Exodus 12/23/31/35; Leviticus 23; Numbers 9; Deuteronomy 16; Isaiah 66:23; Zechariah 14:16; ...

LOST

C A L E N D A R

AND FOUND