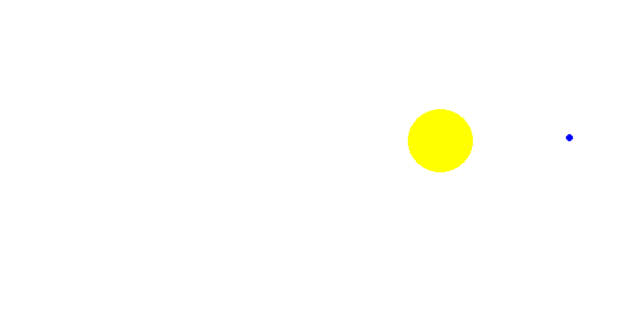
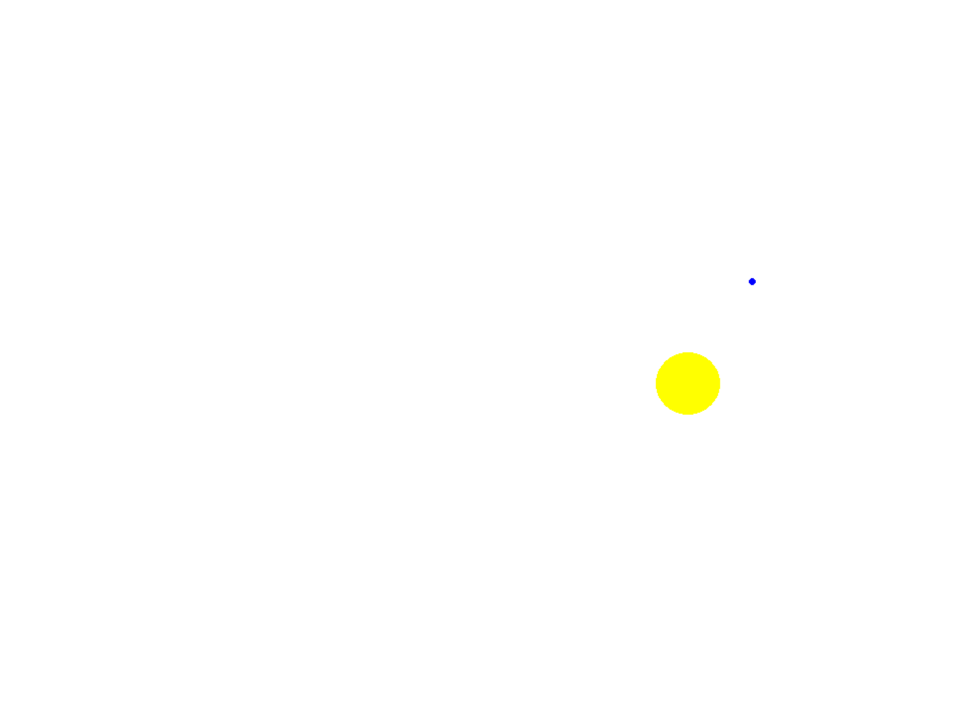
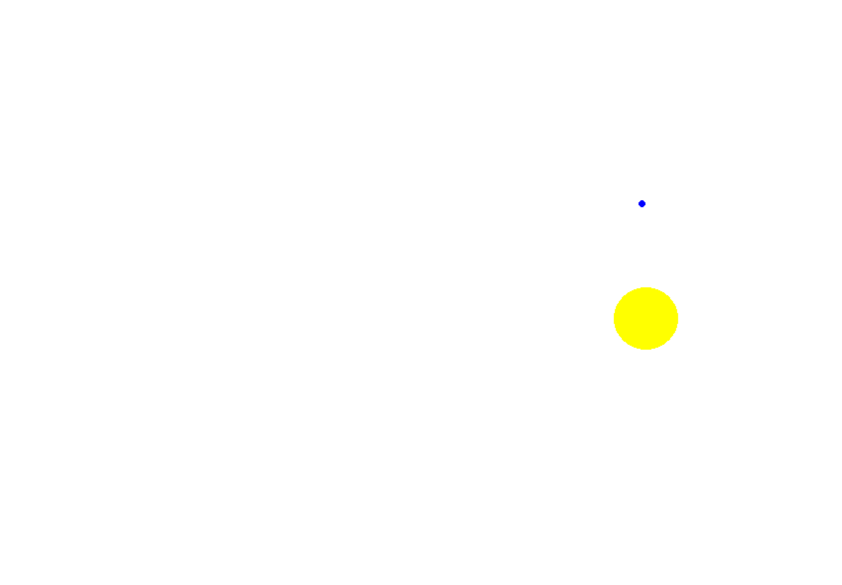
Joshua's long day

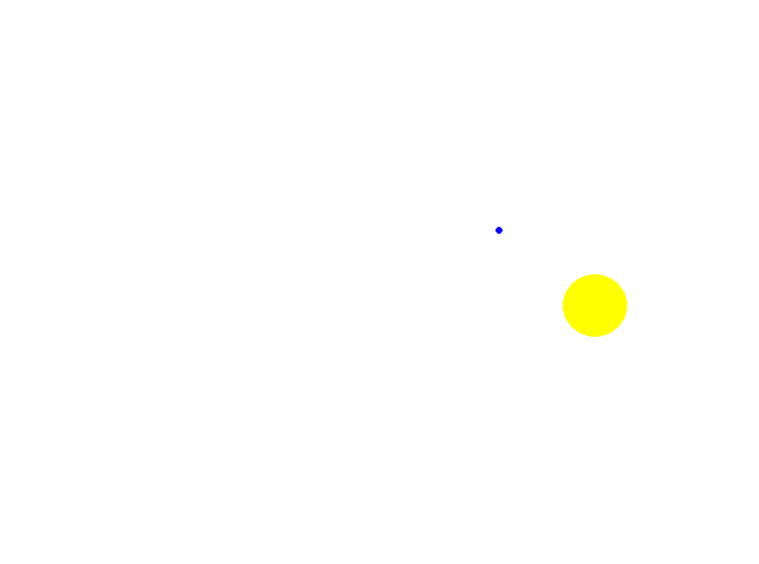
SOLAR PHENOMENA

- In the several slides that follow you will see the blue earth to the right of the sun move around the sun counterclockwise, like it does now.
- Then you will see the sun revolve half way around the earth for Joshua to for a sudden sunrise on Jericho, Saturday, February 8, 1240 BC.
- Then you will see earth flow into a reverse orbit of the sun.





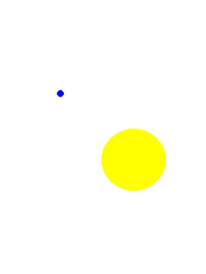


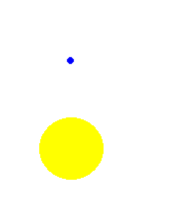


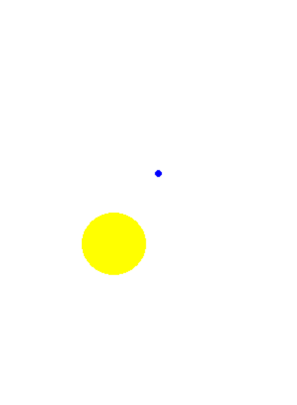


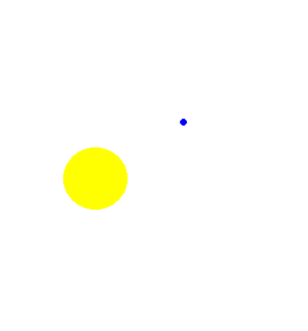
The Sun moves

- Next you will see the sun move to the other side of earth.
- The sun moves 180 degrees west to suddenly rise in the east early Saturday morning when Joshua surrounds Jericho seven times before taking the city.





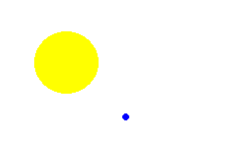


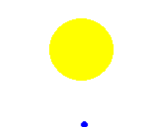


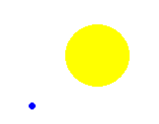


Reverse Orbit

- Next you will see earth flow into a clockwise orbit, reverse orbit, of the sun for the next six months.
- The sun can move back half a year after
 Jericho and earth flow out of the reverse orbit of the sun.
- However, the sun must also move again and earth flow into a reverse orbit to leave no missing minutes in the year's orbit.









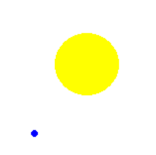
- Next you will see the sun revolve around the earth two and one half times to rise in the west on Gibeon, and on Gideon, at the second watch, 11 PM. Then the sun reaches the noon position travelling east.
- Next you see the sun revolve around the earth at the same rate as earth rotates for 23:20 hours, 350 degrees, to stand still at noon on Gibeon, before setting in the east.

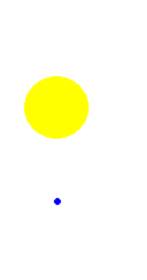
 Next you will see the sun pass to the 9 AM position in China.

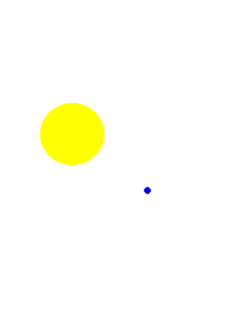


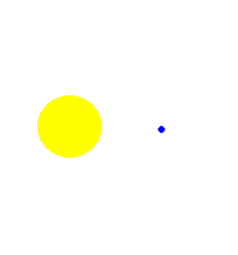
Then you will see the sun revolve halfway around the earth west suddenly rising in the east just after Gideon returned from battle.

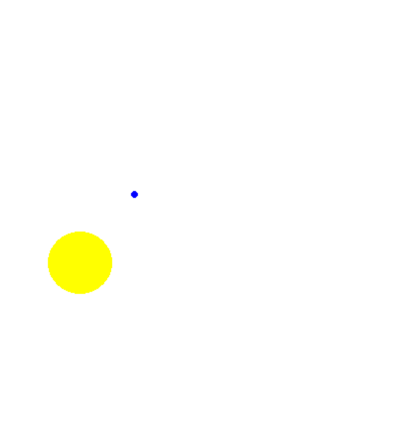


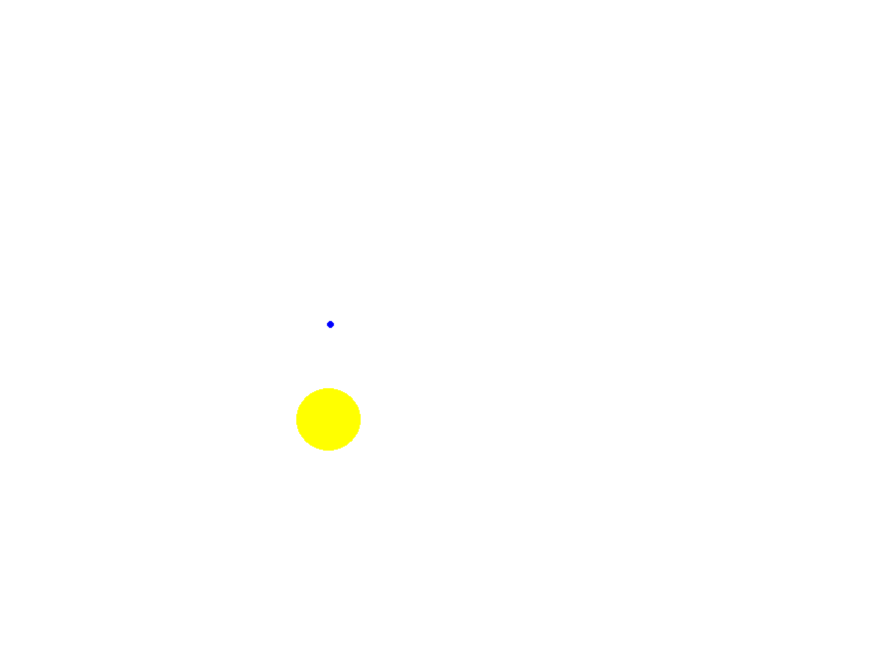


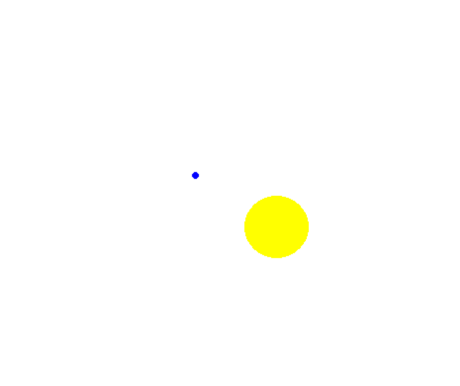




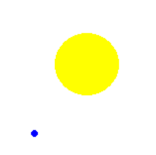


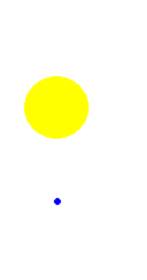


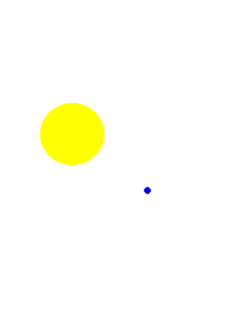


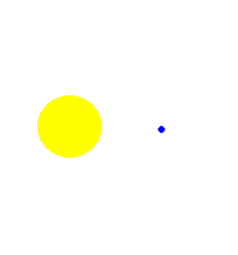


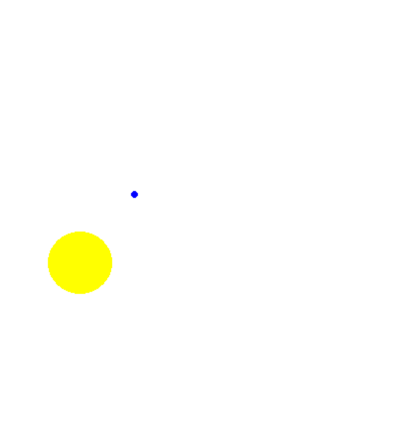


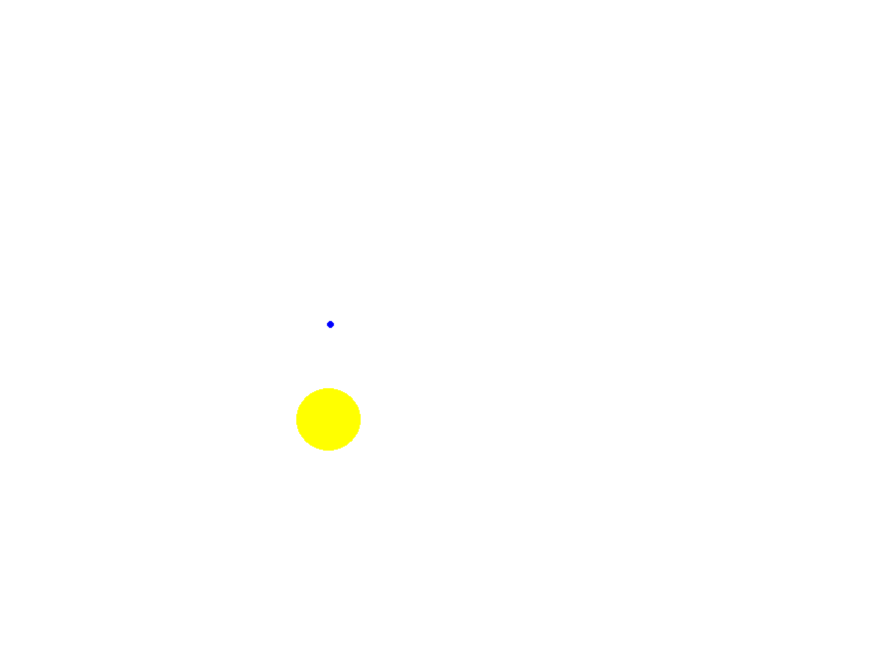


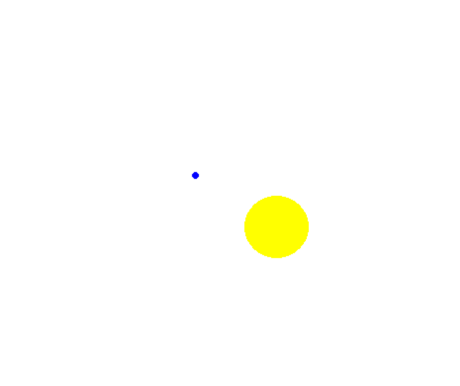




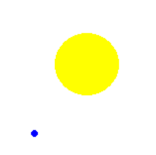


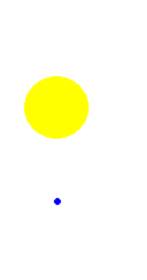


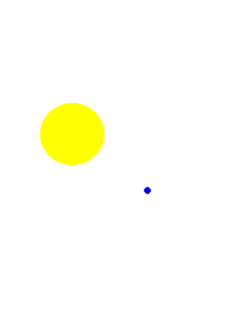


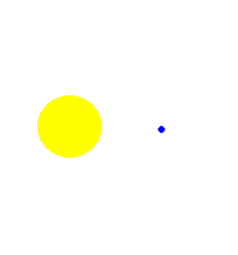










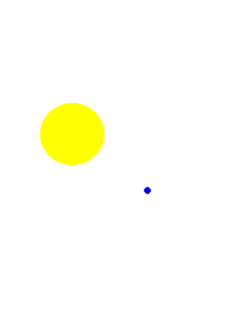


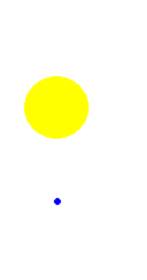
The sun changes direction

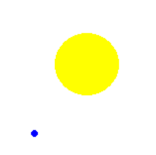
- Next you will see the sun stop and suddenly move 180 degrees west.
- Thus there would be a sudden brilliant sunrise on Gideon.
- This brilliant sunrise may have been very like Jesus' resurrection morning.
- Thus Jesus fulfilled Isaiah 9 with complete victory over death.

Earth flows into a Reverse Orbit

- When the sun rises suddenly and still brilliantly in the east to about the 12 PM position, earth must flow into a reverse orbit of the sun.
- This is because the sun has moved to the other side of the earth and earth flowed out of the reverse orbit.
- Then the sun now moves 180 degrees west and earth flows into a reverse orbit of the sun again.



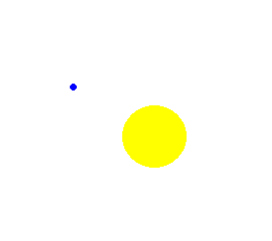


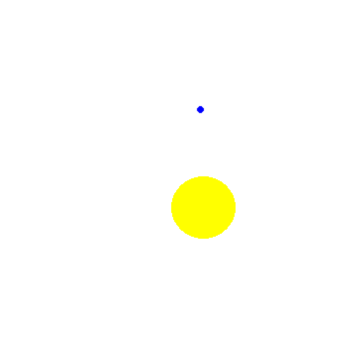


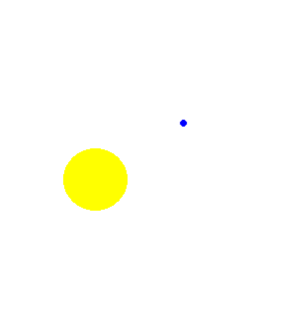


- Next you will see earth continue in its reverse, clockwise orbit of the sun for half an orbit till the battle of Merom.
- Then you will see the sun revolve halfway around the earth to stand still in the noon sky again, this time for 12:40 hours.
- After which you will see earth flow out of the reverse orbit of the sun and continue in its normal counterclockwise orbit of the sun.





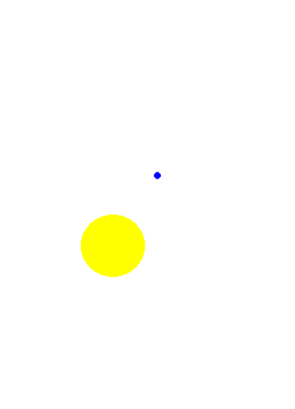


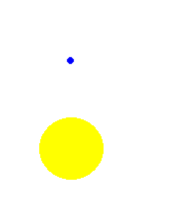


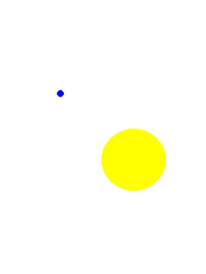


Sun moves back

- Next the sun moves back 190 degrees and earth flows out of the reverse orbit of the sun.
- The sun stand still in the sky at noon again for 12 hours while the sun revolves to the other side of the earth.
- This the final movement may be at the battle of Merom in Joshua 11.



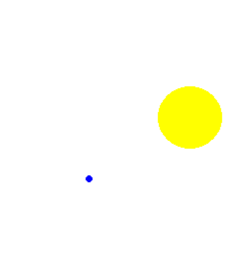


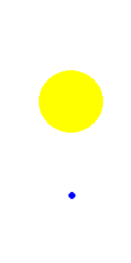


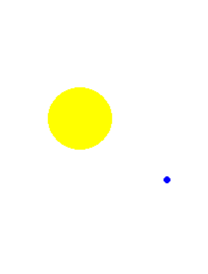


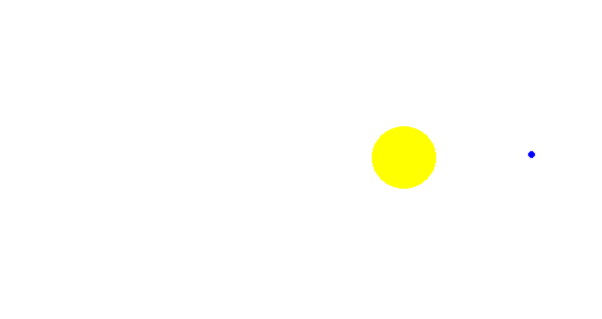
Normal Orbit

- Next earth flows out of the reverse orbit.
- Earth has sped up 48 hours around the sun to leave 365 days instead of 367 days because rotation is against orbit.
- Long days and nights and a short night/day,
 +12, +36, -12, +12 leave a net of +48 hours.
- -48 hours of a sped up earth is countered by +48 hours of long days leaving no net missing time!









Earth Reverse Orbit Normal Orbit
Sun

- 1. The sun has moved 180 degrees west
 - Jericho
- 2. The sun has moved 5 X 180 degrees east
 - Joshua's long day.
- 3. The sun has moved 180 degrees west
 - Sun ascended upon Gideon.
- 4. The sun has moved 180 degrees east
 - Merom.

Copy Right

 Copy Right November 30, 1999 - 2013 Copy Right Registration Number 1058489. Andrew Bennett. All Rights Reserved.