Stellar, solar and lunar demonstrators

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Goals

- Understand the apparent motions of stars as seen from different latitudes
- Understand the apparent motions of the Sun as seen from different latitudes
- Understand the Moon's movement and shapes as seen from different latitudes

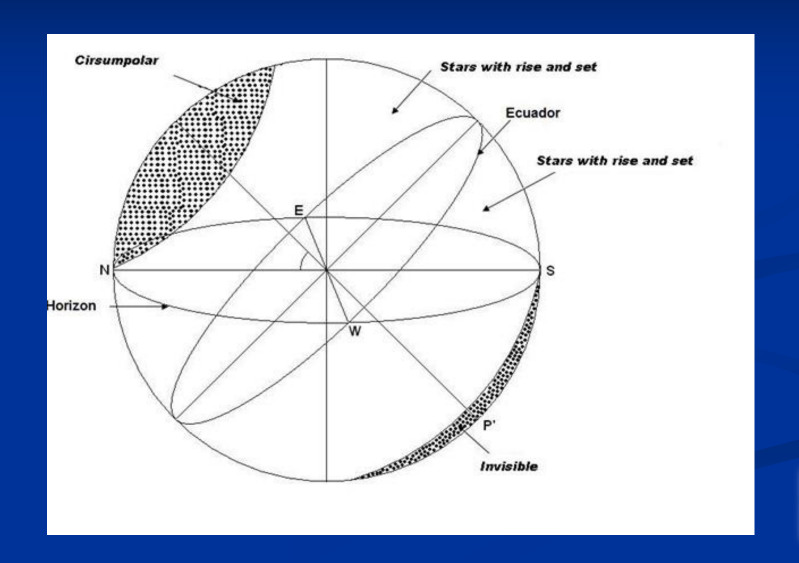


Activity 1: Stellar demonstrator for showing:

- The paths of the stars in the sky
- Circumpolar stars, stars that rise and set and stars that don't rise or set
- Travel anywhere if you know the latitude (You can build a simulator for each location)

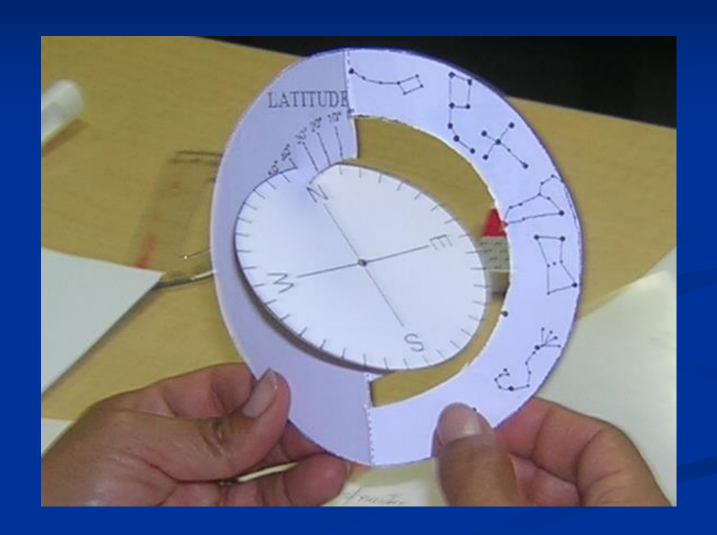


Circumpolar / stars that rise & set / stars that don't rise or set



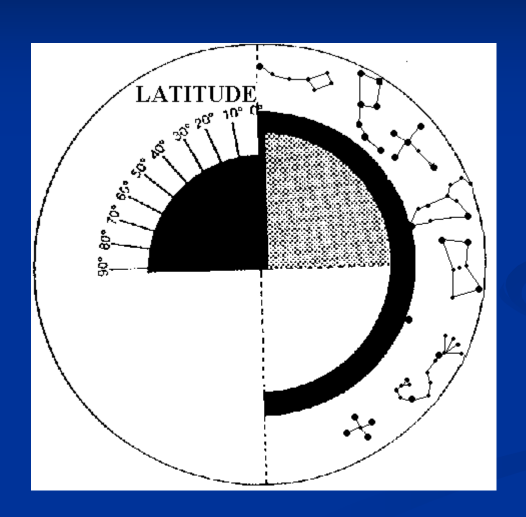


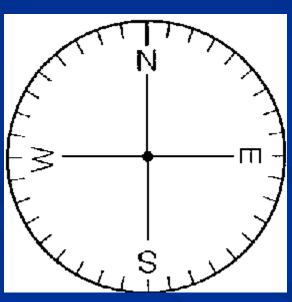
Stellar Demonstrator





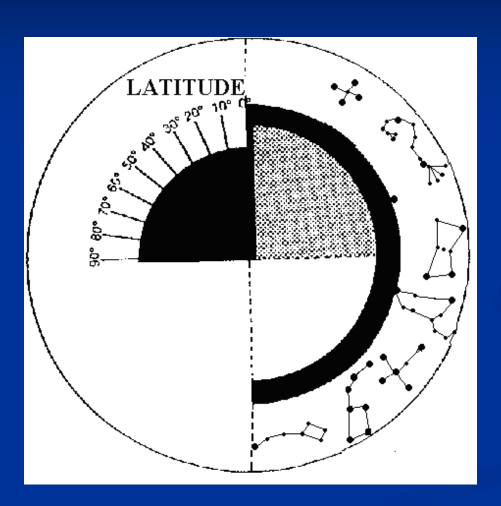
Stellar demonstrator for the Northern Hemisphere

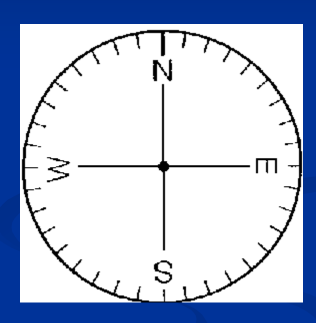






Stellar demonstrator for the Southern Hemisphere

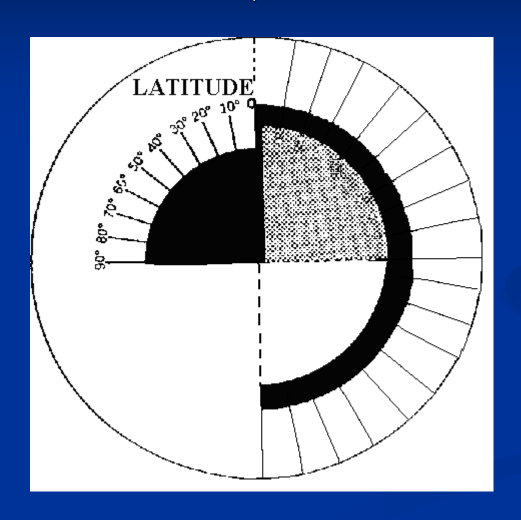


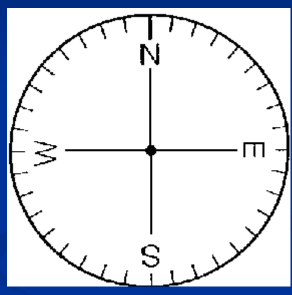




Blank stellar demonstrator

(add desired constellations)



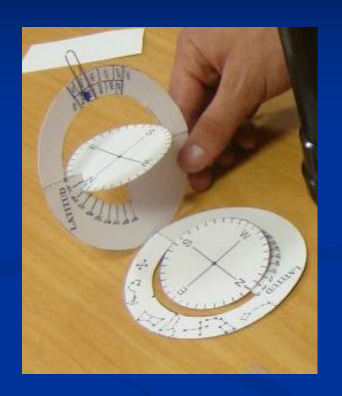


- •Spring
- •Summer
- •Autumn
- •Winter
- or each month



Construction

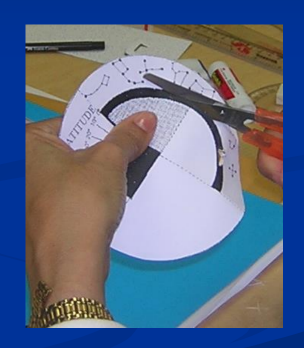
- The explanations given for construction depend on your location:
- Northern hemisphere
- Southern hemisphere





Building instructions - Step 1

- Make a photocopy on heavyweight paper
- Cut both pieces (the big one and the small one) along the continuous lines
- Remove the black areas
- Fold the main piece along the straight dotted line





Building instructions - Step 2

- Cut a small notch above the "N" (Northern hemisphere) in the horizon disk or the "S" (Southern hemisphere) in the horizon disk
- Glue the North-East quadrant (Northern hemisphere) of the horizon disk onto the grey quadrant of the main piece. The "W" point must match up with latitude 90°

or the South-West quadrant (Southern hemisphere) of the horizon disk onto the grey quadrant of the main piece.

The "E" point must match up with latitude 90°.

Try to be careful in this operation because the accuracy of model depends on the correct alignment of the two parts.

Building instructions - Step 3

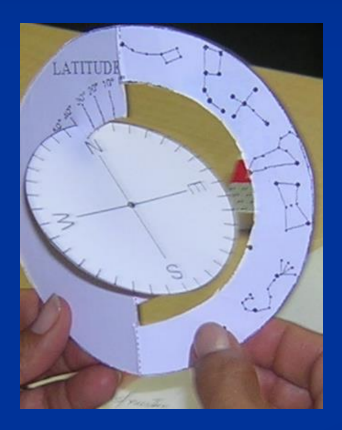
- Fit the incision "N" (Northern hemisphere) into the quadrant over the degrees of latitude
- or the incision "S" (Southern hemisphere) in the quadrant over the degrees of latitude
- Hold the horizon disk perpendicular to the latitude degree disk
- Begin to use by setting it for any desired latitude...



The tilts of stellar paths

Lat 70° Enontekiö Finland





Lat 41° Montseny Spain





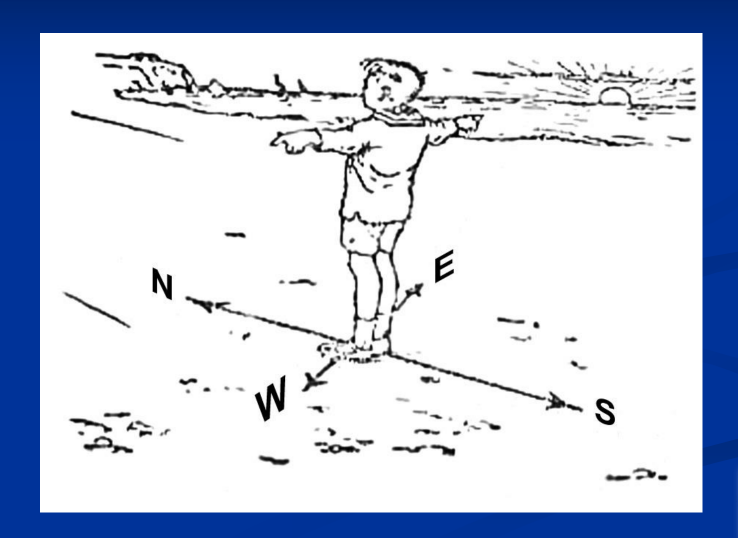


Where is the sunrise?





Is this picture correct?





The sunrise is always due East and the sunset is always due West. Is this correct?



...with another demonstrator



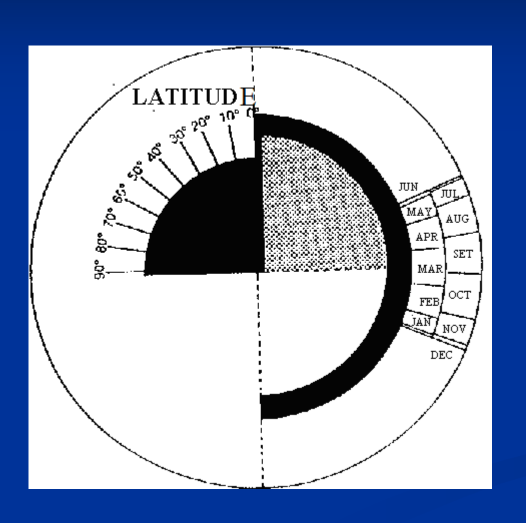


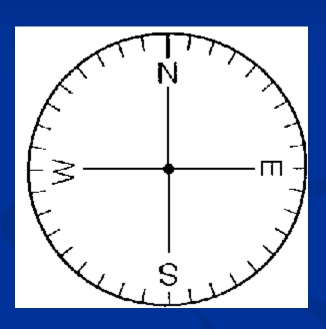
Activity 2: Solar demonstrator for showing:

- Daytime solar path
- Annual motion of the Sun
- Study risings and settings
- Midnight Sun
- Travel anywhere if you know the latitude



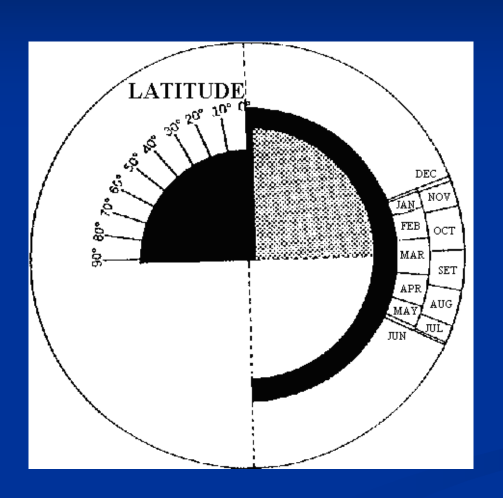
Solar demonstrator - Northern hemisphere

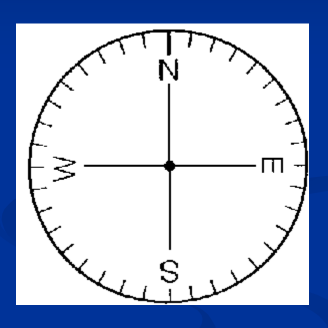






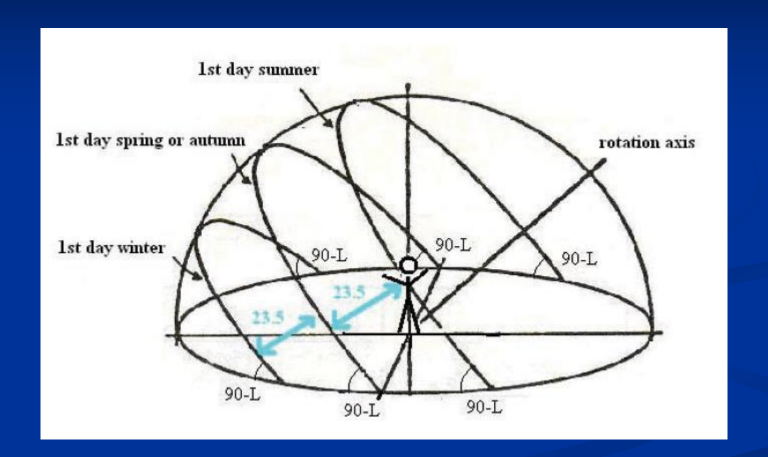
Solar demonstrator - Southern hemisphere







The paths of the Sun





The Sun's path



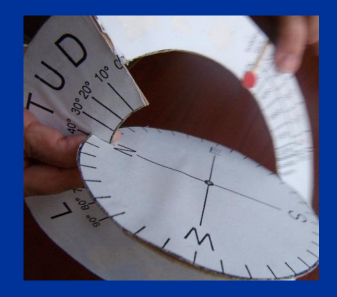


- Place "N" at proper latitude
- Place the marker at required date
- Move date "arm" to show Sun's path through a da
- Note the positions of Sunrise and Sunset

Slope of the Sun's path

Lat 70° Enontekiö Finland





Lat 40° Gandía Spain



Lat 5°
Ladrilleros
Colombia



Height of the Solar path

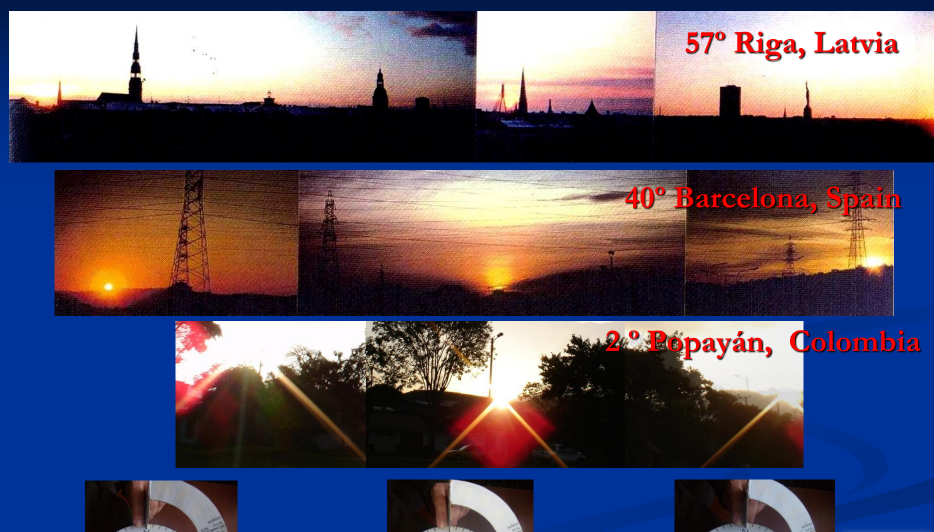




Summer and Winter in Norway



Sunrises and Sunsets in different places











Sunrises and Sunsets in different places







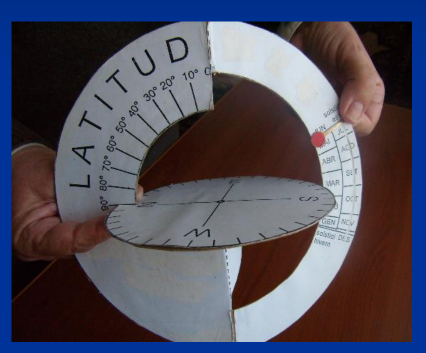


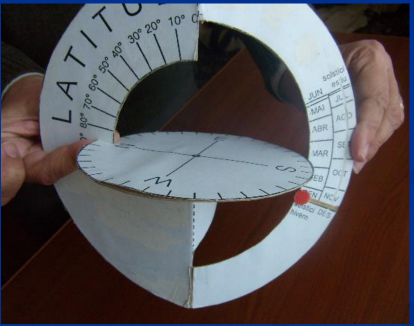






Polar summer and winter

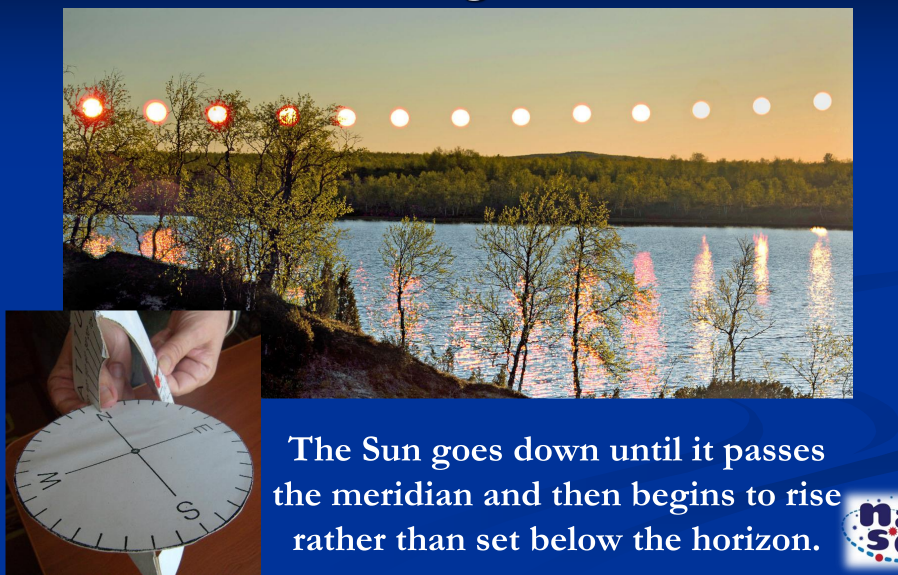




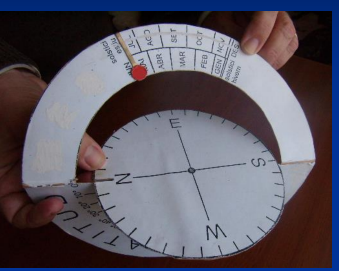
At the poles, the sun is above the horizon for half a year and below it for half a year.



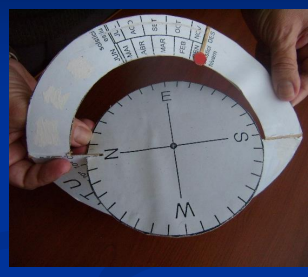
Midnight Sun



"Seasons at the equator"







The solar path is always almost perpendicular to the horizon and its length is almost the same throughout the year.



Sun at the Zenith



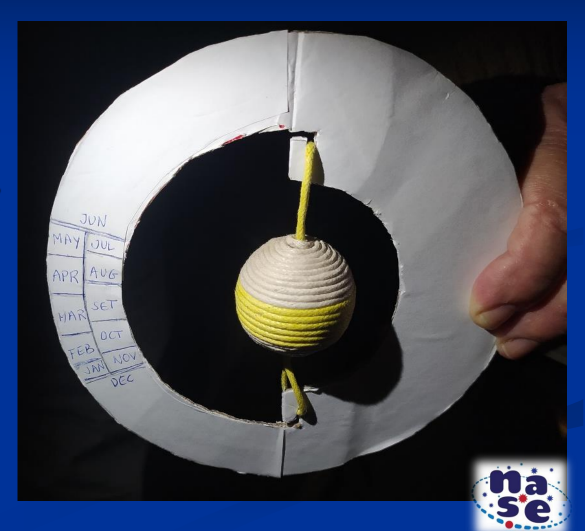


At Solar Noon, your shadow is on your feet.



Activity 3: Parallel Earth Demonstrator

To explain the position of the Sun when using the Parallel
 Earth



Activity 3: Parallel Earth Demonstrator







Activity 4: Lunar demonstrator

Why does the Moon smile in some places?



Why - yes or no....



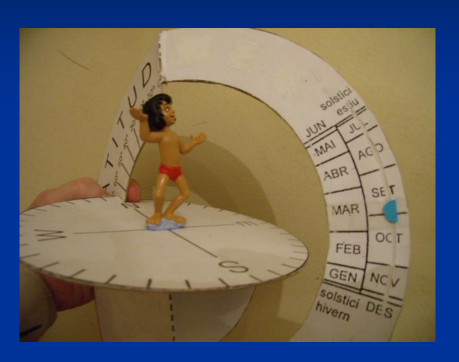








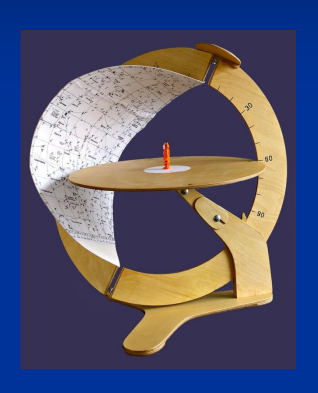
Activity 3: Lunar demonstrator







XXL demonstrators









Thank you very much for your attention!

