A study of lunar and solar eclipses

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Goals

Understand why the Moon has phases
Understand the cause of Lunar eclipses
Understand why there are Solar eclipses
Determine distances and diameters of the Earth-Moon-Sun system



Vision of lights and shadows

The Earth-Moon-Sun System: Phases and eclipses

Relative positions and shadows



Activity 1: Model of the far side of the Moon

2 volunteers: one in the centre (the Earth) and the other revolving around it (the Moon)
Place the Moon facing the Earth and have it revolve around the Earth by 90° and rotate itself also by 90°. Repeat the process until the starting position is reached







Activity 2: Model with flashlight (Sun) to explain the phases of the Moon

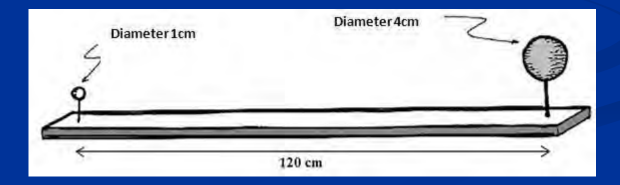
5 volunteers: one in the centre (the Earth) and 4 others to simulate the 4 phases of the Moon with masks (1 completely illuminated, 2 partially illuminated and 1 completely dark)





Distances and diameters of the Earth-Moon-Sun system

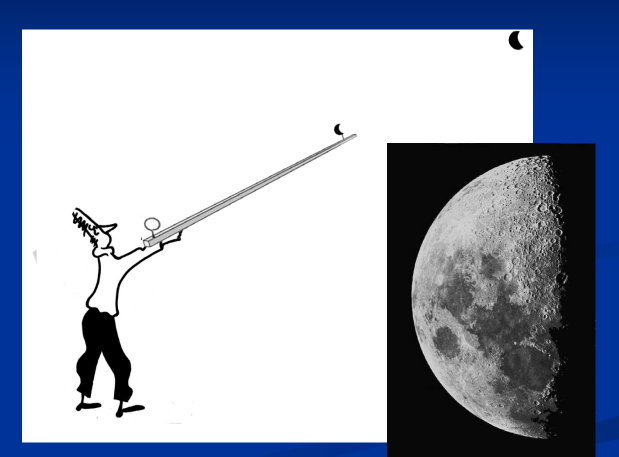
Earth Diameter	12 800 km	4 cm	
Moon Diameter	3 500 km	1 cm	
EM Distance	384 000 km	120 cm	
Sun Diameter	1 400 000 km	440 cm = 4.4 m	
ES Distance	150 000 000 km	47 000 cm = 0.47 km	





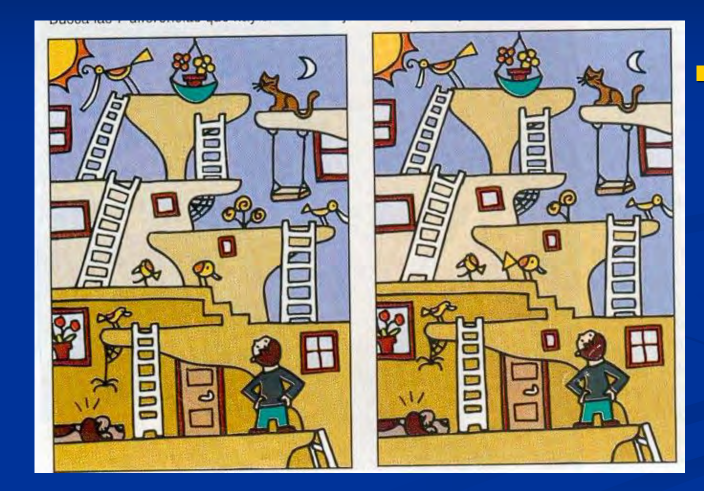
Activity 3: Simulation of Phases of the Moon

Direct the small moon of the model to the Moon and we can see both with the same phase





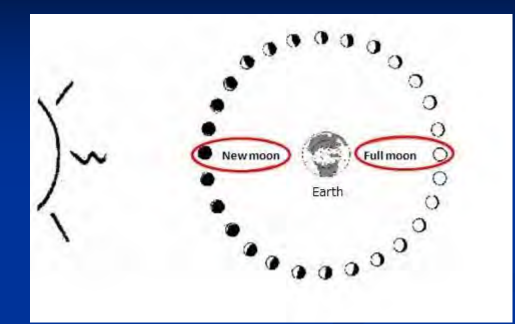
Activity 4: Illustration Errors



 Phases of the Moon depend on the position of the Sun



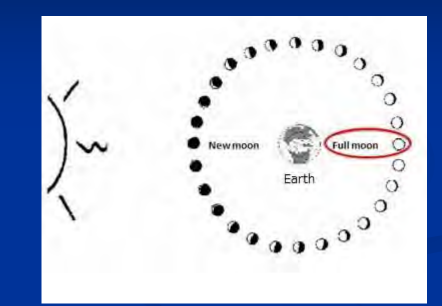
Moon Phases and Eclipses

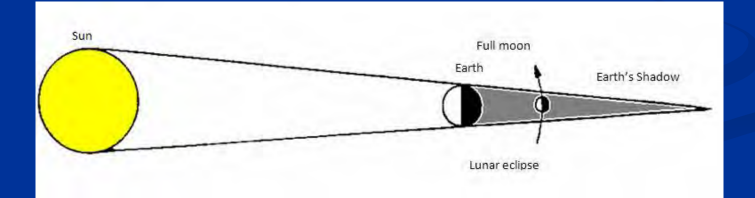




Activity 5: Lunar Eclipses

 Lunar eclipses only occur when the Moon is full







Activity 5: Simulation of a Lunar Eclipse







Activity 5: A Lunar Eclipse





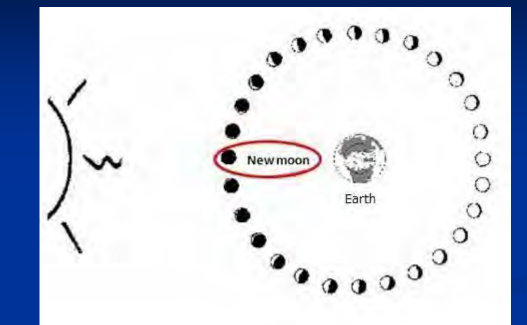
Activity 5: A Lunar Eclipse

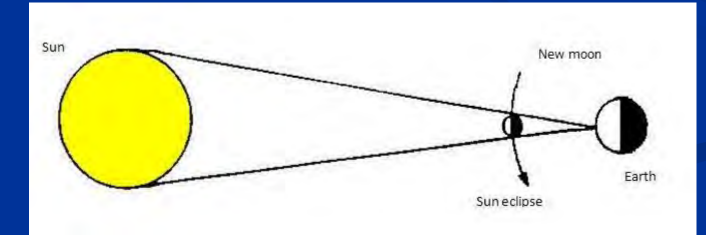
Lunar eclipses can be visible to half of the Earth (night side)



Activity 6: Solar Eclipses

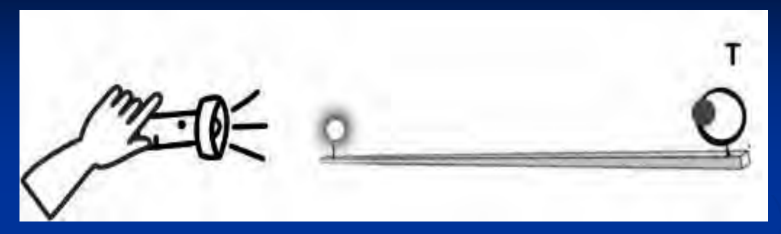
 Solar eclipses occur only when there is a New Moon







Activity 6: Simulation of a Solar Eclipse







Detail of a Solar eclipse



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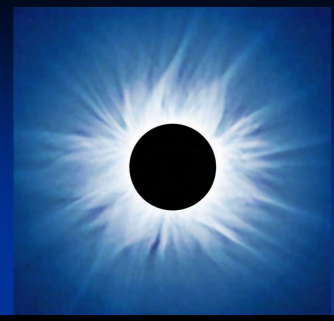


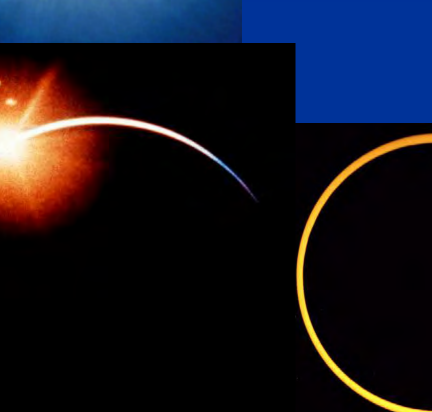
Activity 6: Solar Eclipse

 Solar eclipses are visible only in a small region of the Earth













... we are feeling emotion!



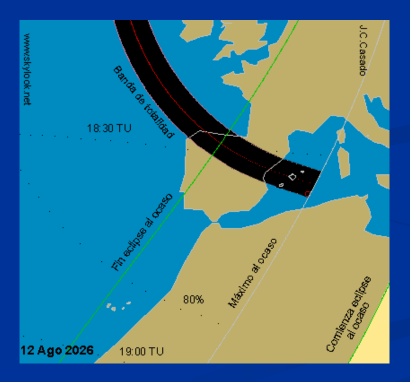
Observations

A lunar eclipse when there is Full Moon and a solar eclipse when there is a New Moon
A solar eclipse is seen only in a small area of the Earth
It is very difficult for the Earth and Moon to be "well aligned", thus an eclipse does not occur every time that there is New or Full Moon



Finally ... as an example ...

Next total solar eclipse in Spain: August 12, 2026 (last one 2004 in a different area)



Each year there are between 0 to 3 lunar eclipses



Distances and diameters in order to visualize and better understand the distances to the Sun

Earth Diameter	12 800 km	2.1 cm
Moon Diameter	3 500 km	0.6 cm
E-M Distance	384 000 km	60 cm
Sun Diameter	1 400 000 km	220 cm
E-S Distance	150 000 000 km	235 m



Painting the Sun







Activity 7: Making the large "Sun" look like the small "Moon"





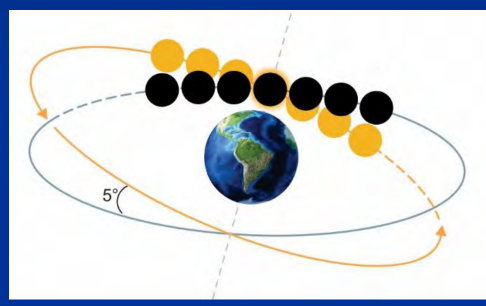
If every month there is a New Moon and a Full Moon ...

Why there is not a Solar eclipse and a Lunar eclipse every month?



Because ...

The plane of the Earth around the Sun and the plane of the Moon around the Earth are not in the same plane.



Both planes are inclined by 5° and the angular diameter of the Sun and the Moon is only 0.5°



The eclipses only can take place if the Sun and Moon are close to the line of intersection of the two planes.



Activity 8: "Flip page" eclipse simulator

- 1. Trim and number the pictures in order
- 2. Paste each picture on a spiral notebook
- 3. Turn the pages quickly to see the demonstration.

Activity 9: Determination of the Sun's diameter - observations and measurements

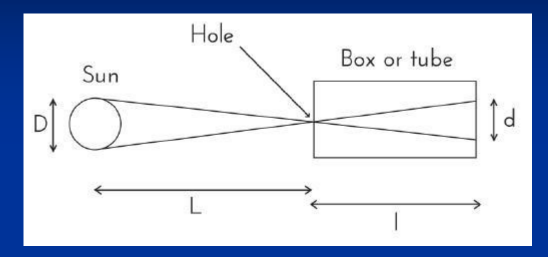








Activity 9: Determination of the Sun's diameter



 $\frac{D}{L} = \frac{d}{l}$ $\frac{dL}{D} = \frac{dL}{l}$

We can establish the proportion and calculate the Sun's diameter

L = 150 000 000 km Earth-Sun distance, l = tube length, d = diameter of the Sun on semi-transparent paper



Activity 10: Aristarchus's Experiment 310 to 230 BC

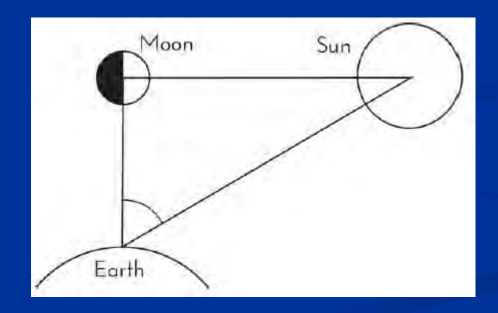
- Established relationships between the Earth-Moon-Sun distances and their diameters (but could not determine any absolute value). This had to wait until Eratosthenes.
 - 1) Distance of the Earth to Moon and the Earth to Sun
 - 2) Radius of the Moon and of the Sun
 - **3)** Earth to Moon distance and the Moon's radius
 - 4) The Cone of the Terrestrial Shadow
 - **5)** Relate them all



1) Distance Earth-Moon and Earth-Sun

 $\Box \cos \alpha = EM / ES$ therefore $ES = EM / \cos \alpha$







1) Earth-Moon and Earth-Sun Distances

Aristarchus α = 87° then ES = 19 EM
Now α = 89° 51' therefore ES = 400 EM



2) Radius of the Moon and of the Sun

From the Earth, lunar and solar diameters are observed to be equal to 0.5°

Therefore, the radius is





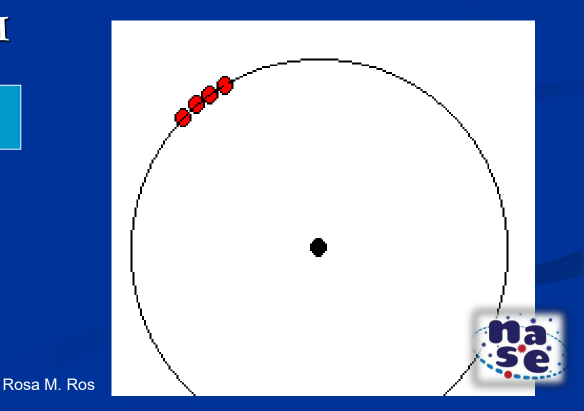


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3) Earth-Moon Distance and Moon's Radius

- Moon's diameter from the Earth is 0.5 °
- With 720 times this diameter, we can calculate the circular trajectory of the Moon
- **2 R**M 720 = 2π **E**M

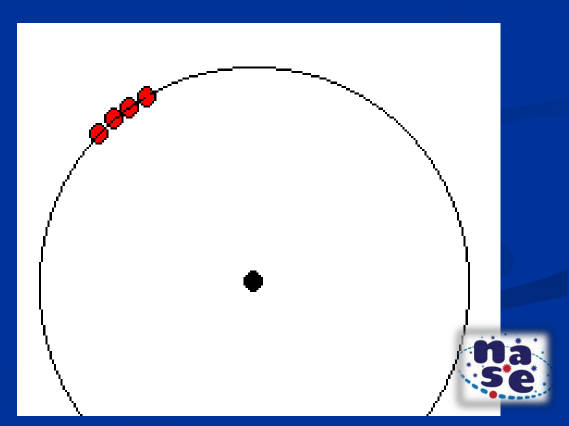




3) Earth-Sun distance and Sun radius

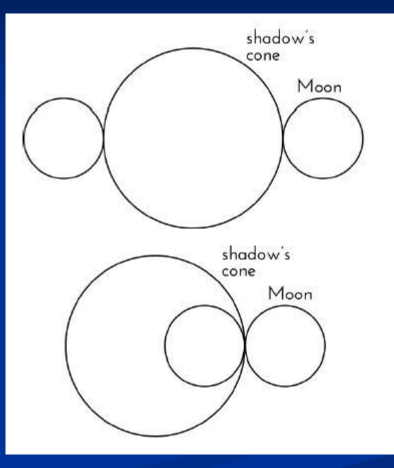
By analogy ES = 720 Rs/ π

Aristarchus's 1st Heliocentric model



4) Cone of Terrestrial Shadow

In a Lunar eclipse, Aristarchus observed that the time required for the Moon to cross the shadow cone of the Earth was twice the time necessary for the surface of the Moon remain covered (i.e. 2:1) **It is actually 2.6:1**

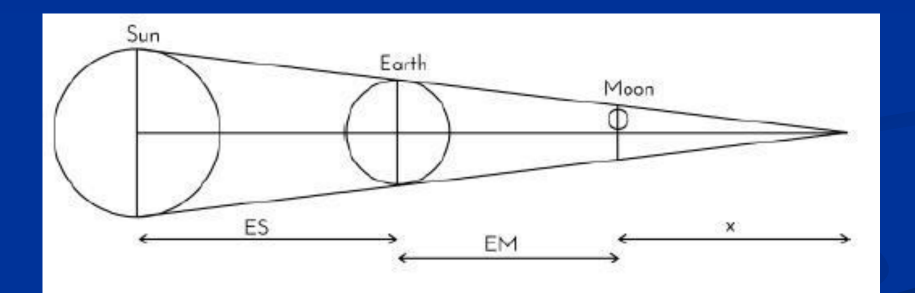




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5) Relate them all

$$(x+EM+ES)/Rs = (x+EM) / R_E = x/(2.6 R_M)$$





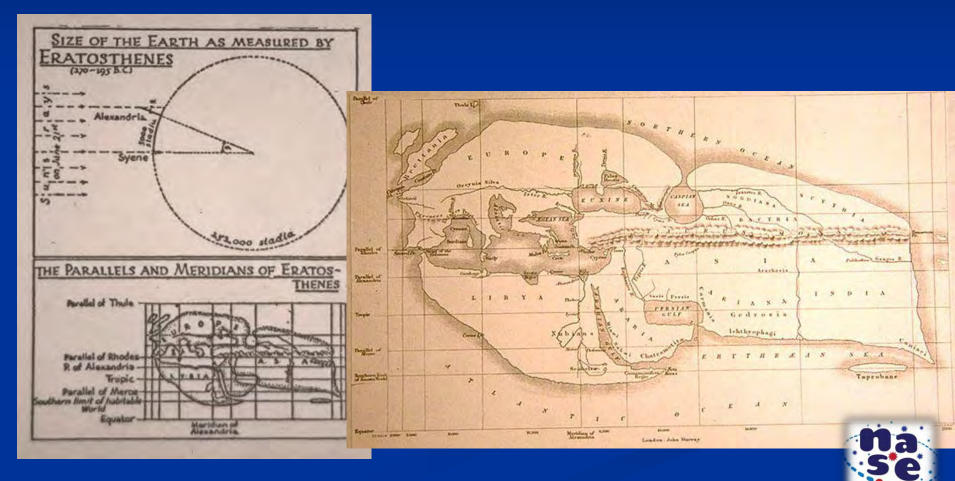
Solving the system shows (everything related to Earth's radius): $\mathbf{R}_{\mathrm{M}} = (401 / 1440) \mathbf{R}_{\mathrm{E}}$ $= EM = (401 / (2 \pi)) R_{E}$ - Rs = (2005 / 18) R_E **ES** = $(80200 / \pi) R_{\rm E}$ • If we assume $R_E = 6.378$ km then **R** $_{M}$ = 1776 km (actual 1738 km) $EM = 408\ 000\ km$ (actual 384 000 km)

Rs = 740 000 km (actual 696 000 km)

• ES = 162 800 000 km (actual 149 680 000 km)



Activity 11: Eratosthenes' Experiment 280 to 192 BC



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Activity 11: Eratosthenes again

Two cities on the same meridian
 Simultaneous observations

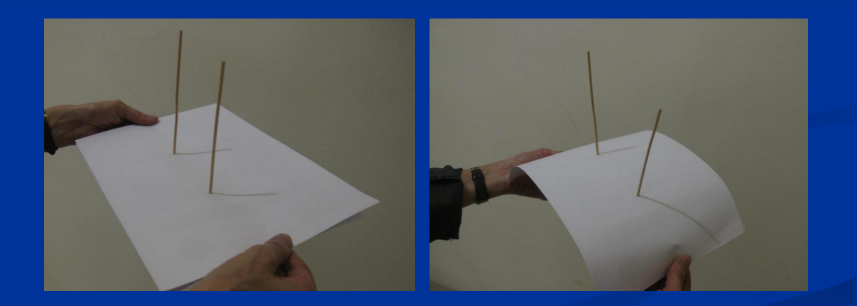






Different shadows ...

Then the Earth is a sphere!

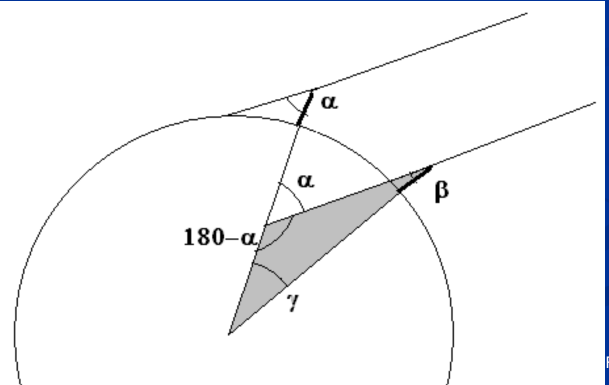




Activity TI:

$$\pi = \pi - \alpha + \beta + \gamma$$

 $= \text{therefore } \gamma = \alpha - \beta$
where α and β are measured in radians
(180 degrees = π radians)





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Activity 11: Eratosthenes again

We measure the length of the plumb line (or stick) and its shadow

 $\alpha = \arctan(\text{shadow})/(\text{stick})$

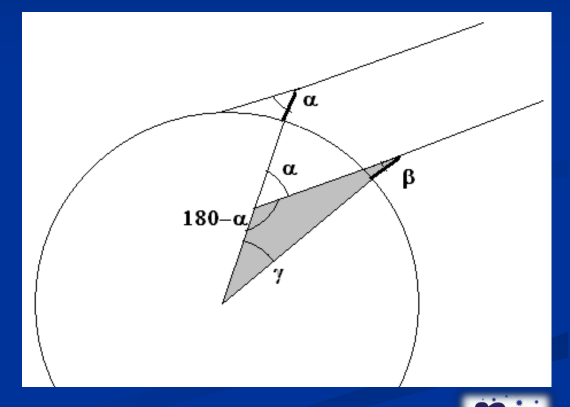


by proportionality 2π R_E / 2π = d / γ
is deduced R_E = d/γ

• γ we know (in radians) $\gamma = \alpha - \beta$

d is the distance
 between cities using a map

Activity 11: Eratosthenes again





Our results with the method of Eratosthenes

Ripoll- Barcelona
α = 0.5194 radians
β = 0.5059 radians
γ = 0.0135 radians
d = 89.4 km

 $R_{\rm E} = 6\,600\,{\rm km}$ (actual 6 378 km)



Conclusions

We now understand the eclipses
Have established size relationships for the Earth-Moon-Sun system
It is verified that by observing and analysing the data obtained, we can learn much more about the universe



Many Thanks for your attention!

