

# DIY

SUN SCIENCE

# Big Sun, Small Moon

Why do the Sun and Moon look like they're the same size in the sky?

## Description

If you've seen a Solar eclipse, you may have noticed that the Moon comes very close to covering the entire Sun. Use a coin and a plate to investigate why the Sun and Moon look like they're the same size.

**Age Level: 7 and up**



## Materials

- Large coin, such as a quarter
- Large round dinner plate

**Any two round, stiff objects of different size will work. Instead of a plate and coin, you can create your own Sun and Moon out of construction paper. You will need a partner to help you with this activity.**



## Time

Preparation: 5 minutes  
Activity: 5 minutes  
Cleanup: 2 minutes

## Safety

Never look directly at the Sun!

## Step 1

Hold both the coin and the plate at arm's length. The plate will look much larger than the coin.



## Step 2

While you hold the coin at arm's length, have your friend hold the plate and walk backwards away from you four steps. When your friend stops, close one of your eyes and look at both the coin and the plate as though they're next to each other. Does the plate look smaller than before, compared to the coin?



## Step 3

First, predict how far away your partner will have to walk until the coin and plate appear the same size to you. Then have your partner walk backwards away from you until the coin and plate look the same size. How far away did your partner have to walk? Was your prediction correct?



## What's Going On?

If you've ever seen a picture of a Solar eclipse, you may have noticed that the Moon comes very close to covering the entire Sun. However, the Sun is 400 times larger than the Moon! So how can these objects appear to be the same size? Objects that are further away always look smaller, but a small object and a big object can look the same size if they are the right distance away from you. In fact, the Sun is about 400 times further away from Earth than the Moon!



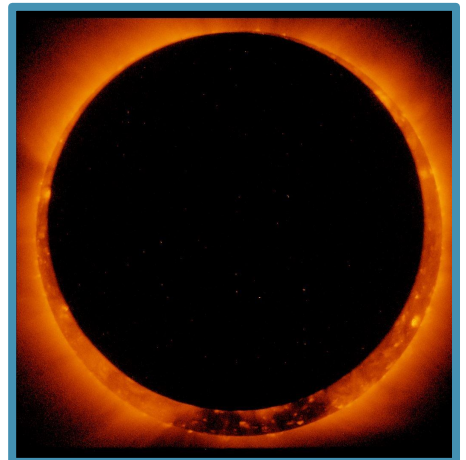
## Measuring things far away

Close one eye and look at an object far away. Use your fingertips to frame the object you see. Note how far apart your fingertips are. Now look at an object that looks bigger and again move your fingertips until you frame the object. Your fingertips should be further apart. Astronomers do something very similar to this to measure the size of stars, planets, and other bodies appear to us. They call this term “angular diameter” (or “angular size”) for the angle that's formed by the apparent size of an object you observe from Earth.

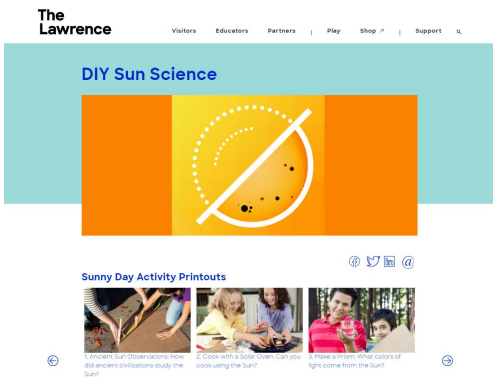


## Size of the Moon & Sun

The Sun and Moon have roughly the same angular diameter. In fact, sometimes the Moon appears slightly larger than the Sun, and sometimes the Sun appears slightly larger than the Moon. This is because the Moon's noncircular orbit around Earth sometimes brings it closer and sometimes further away from Earth. It's just a coincidence that the Sun and Moon appear to be the same size when viewed from Earth. If you were on another planet, its “moons” could have a very different angular size compared with the Sun!



## Learn More



For more info and other activities, visit:

[LawrenceHalofScience.org/do\\_science\\_now/diy\\_sun\\_science](https://LawrenceHalofScience.org/do_science_now/diy_sun_science)

## Credits



The DIY Sun Science app allows families and educators to investigate and learn about the Sun at home, at school, or anywhere you go! The app provides 15 hands-on investigations, images, and videos.

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Activity inspired by “Eclipse: How can the little Moon hide the giant Sun?” NASA/Sun-Earth Day. Slide 6, NASA. Slide 8, NASA/Hinode/XRT.



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