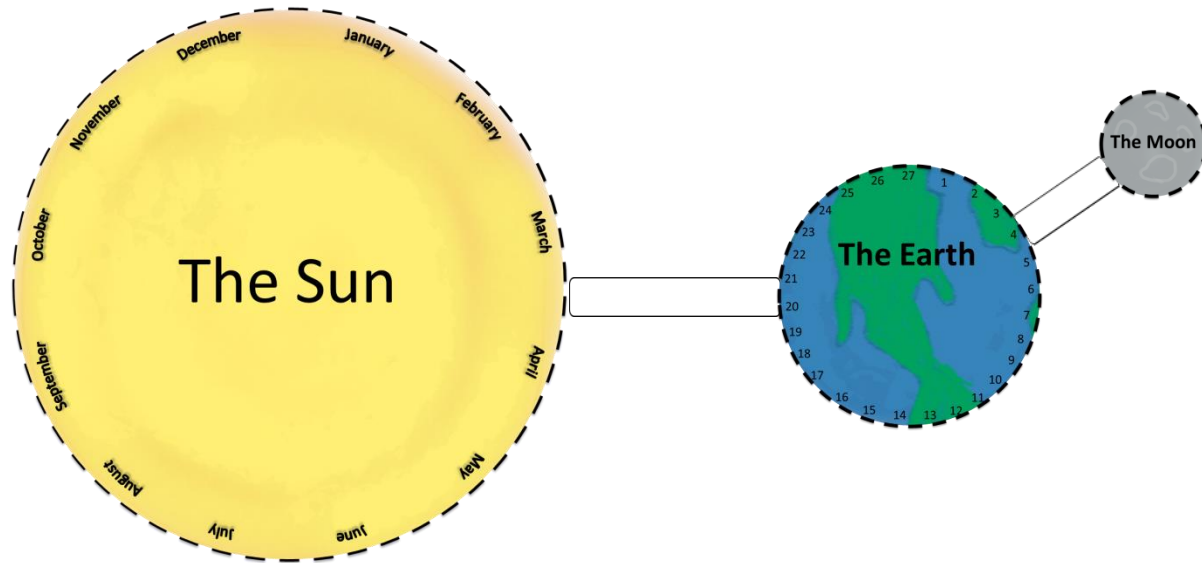
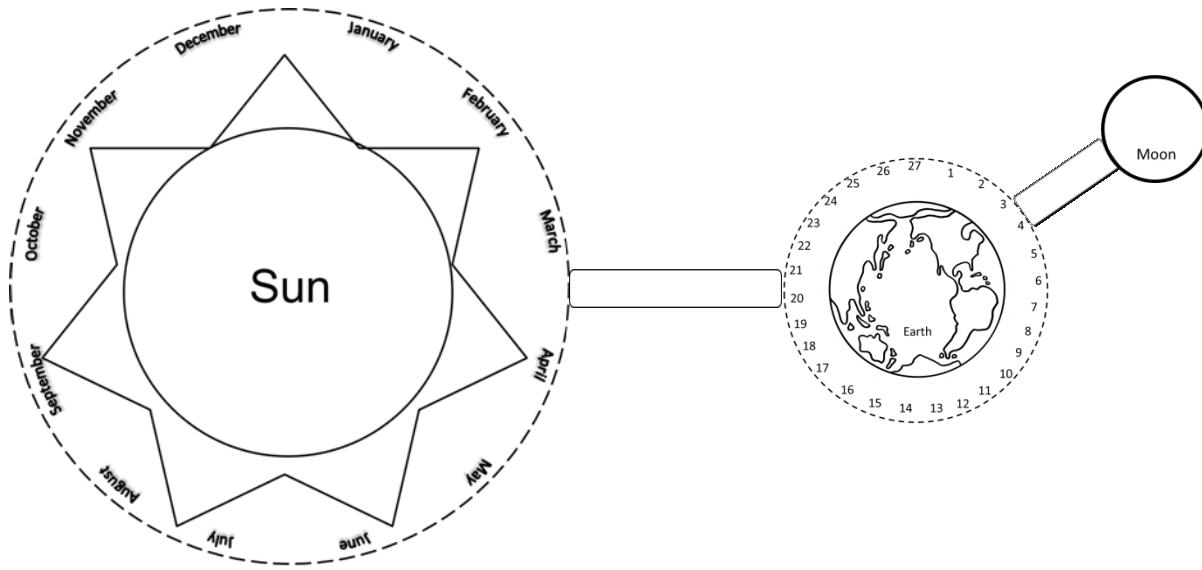


# Earth Moon and Sun

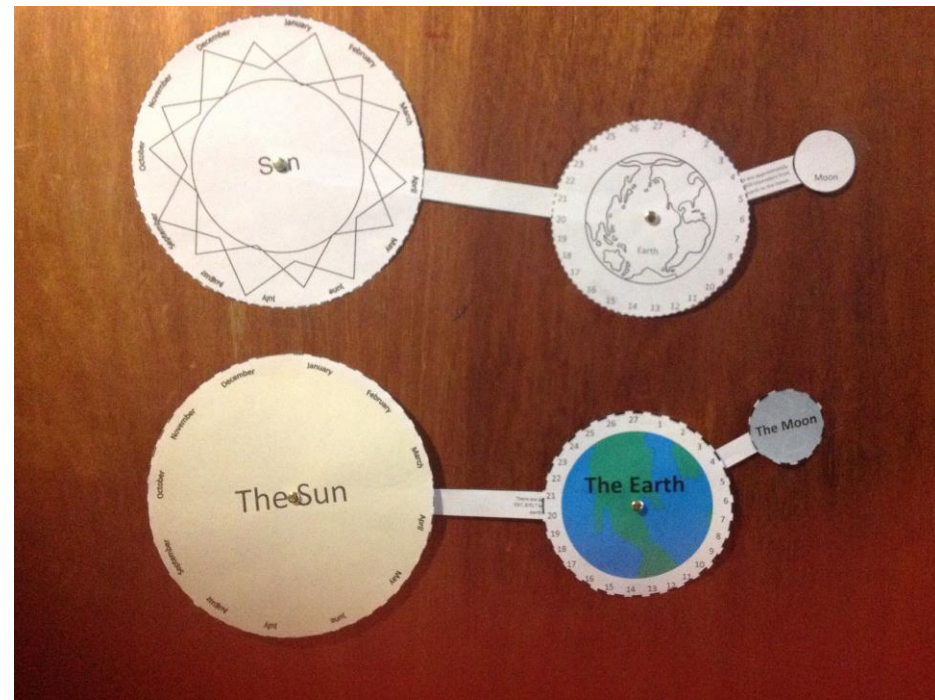
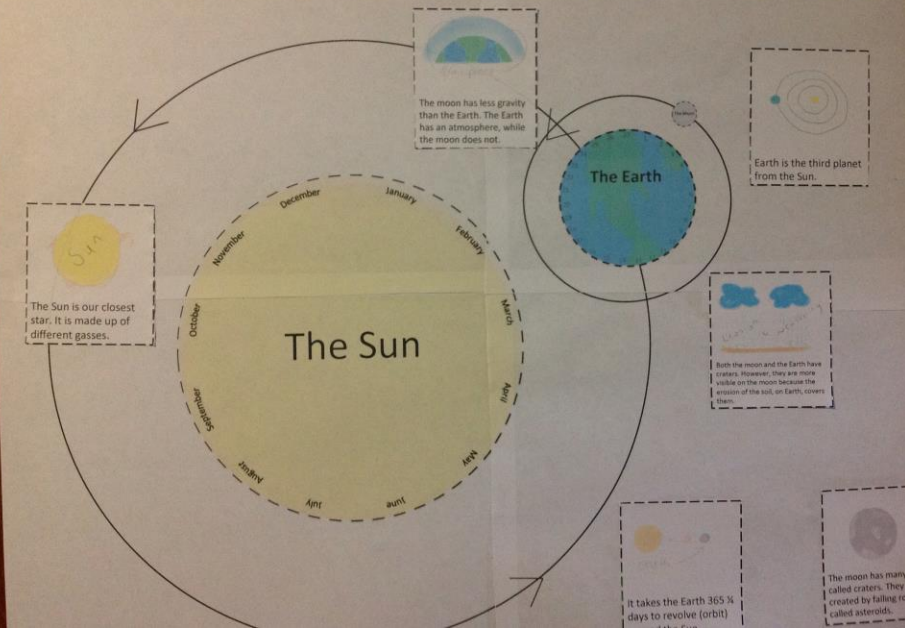
The students will learn that the moon revolves around the Earth every 27 days. The Earth revolves around the Sun every 12 months (365 days). To start, the students will choose a Sun. Then, they will choose the Earth and Moon. Choose the black and white models if you would like the students to color the models themselves. Have them cut out the objects and use glue or a fastener to connect them together. The next page shows examples of how to mix and match the models.

Enjoy,

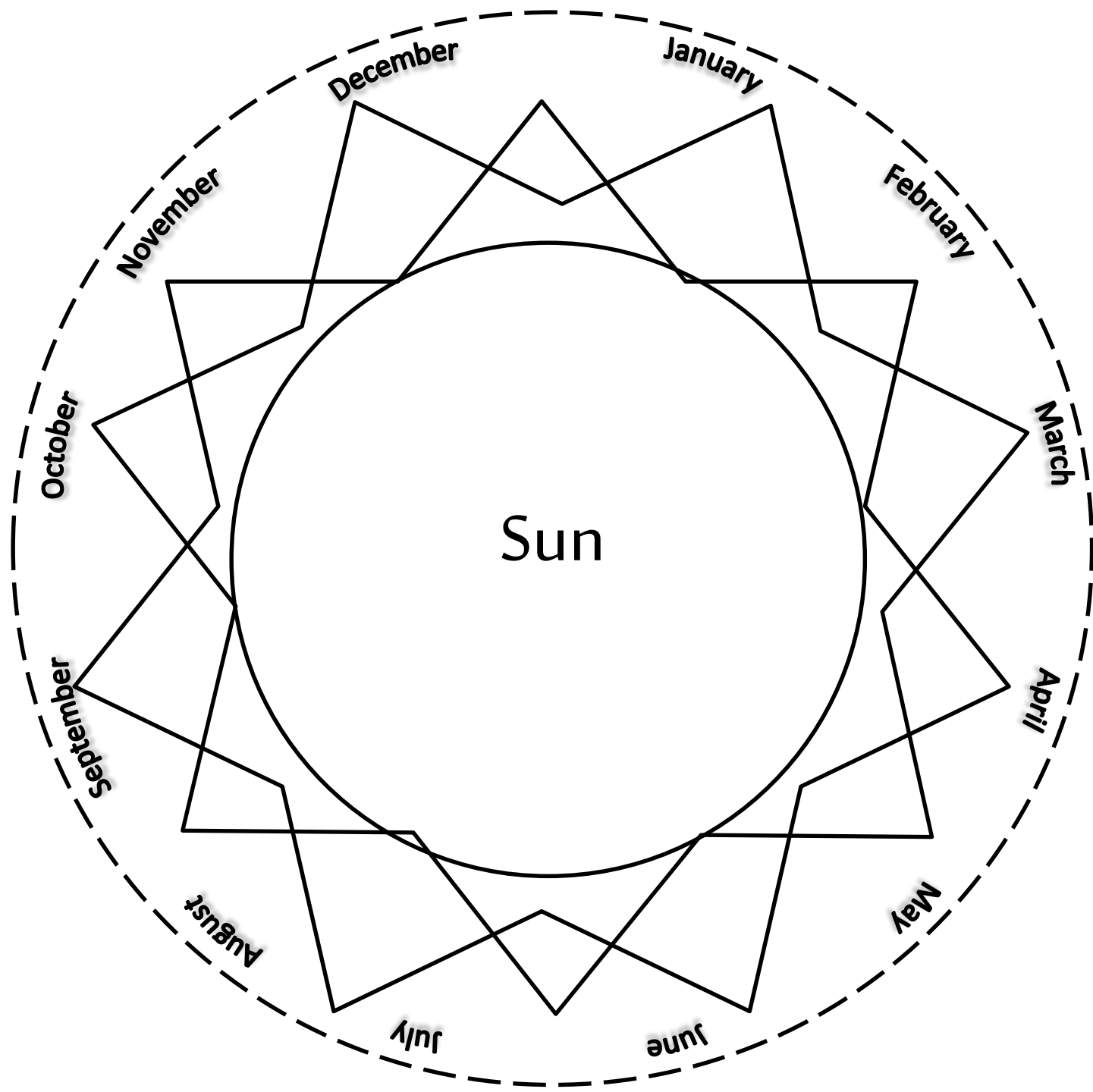
Candido Martinez

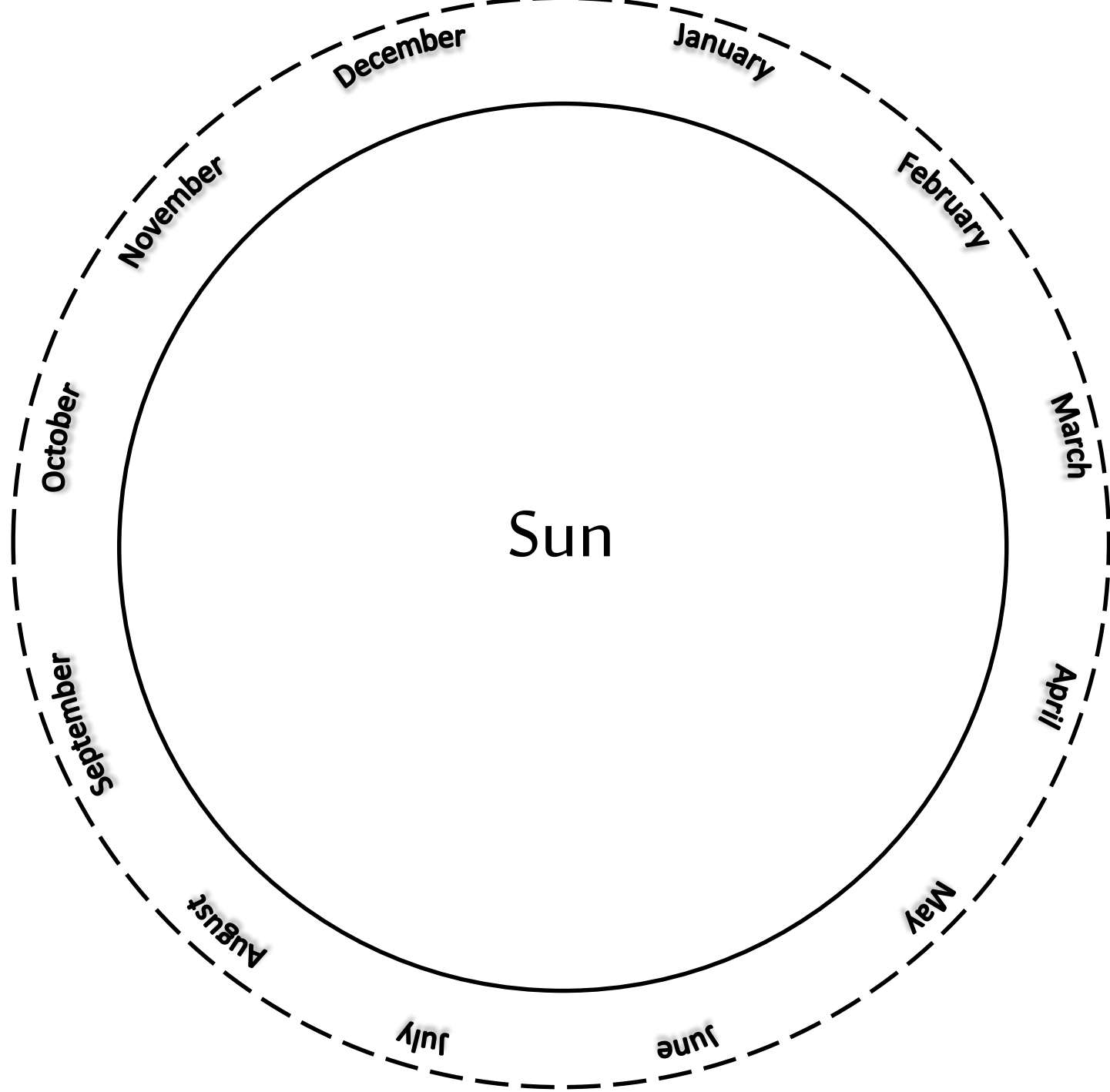


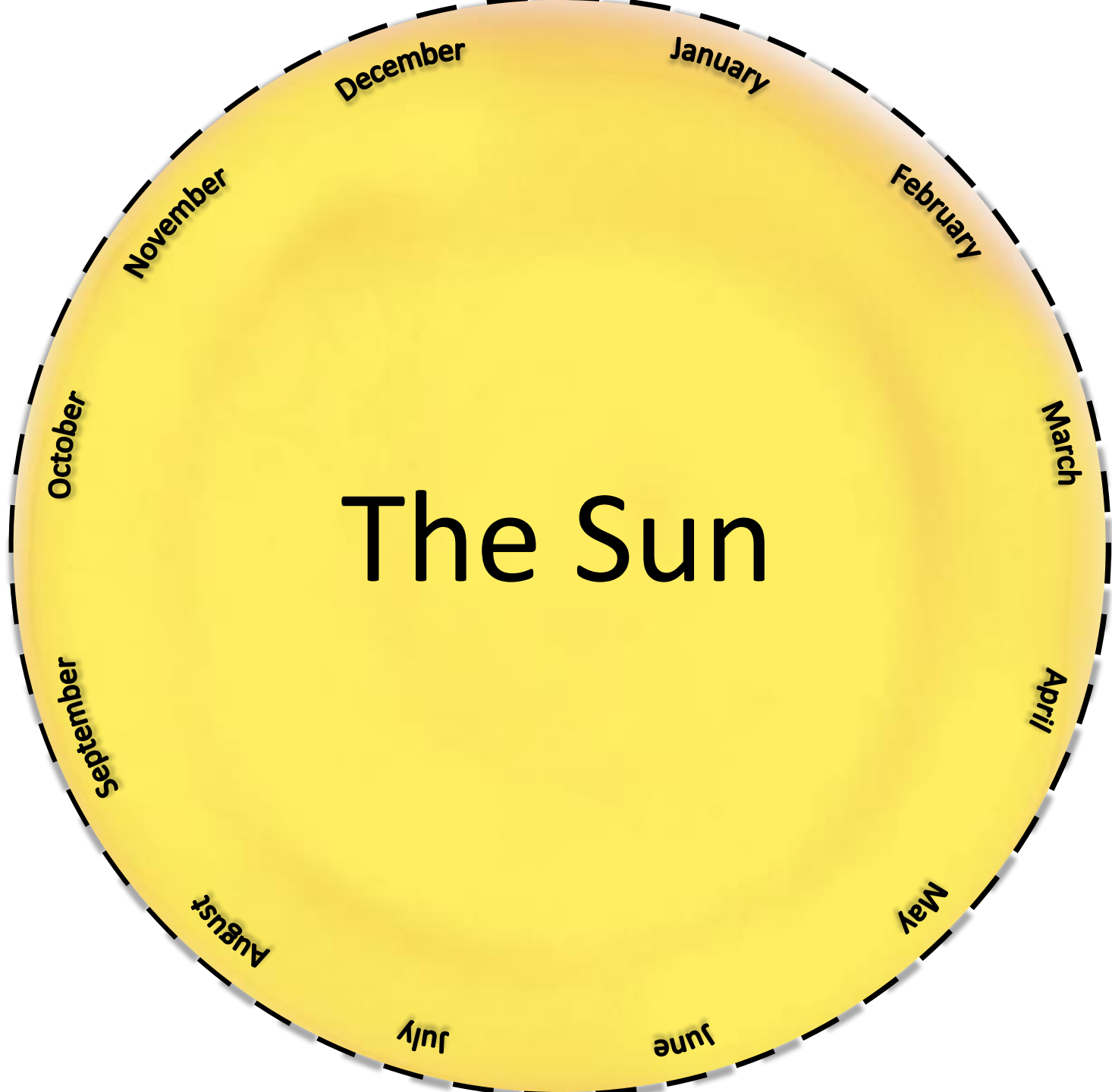
# The Earth's and Moon's Movement Around the Sun



Poster and Models!





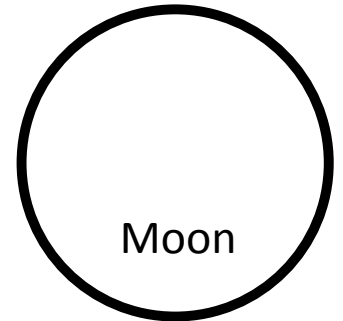
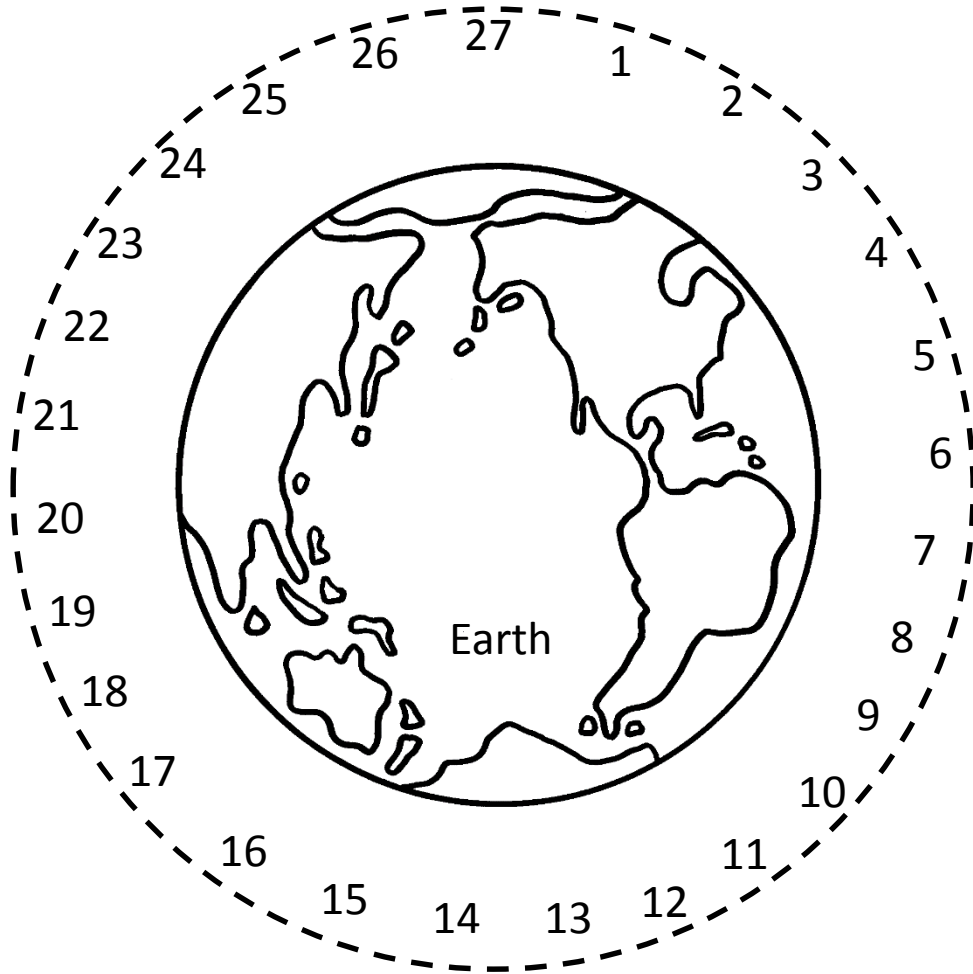




The Sun



There are approximately  
384,400 kilometers from  
the earth to the moon.

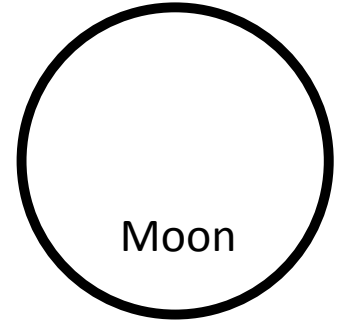
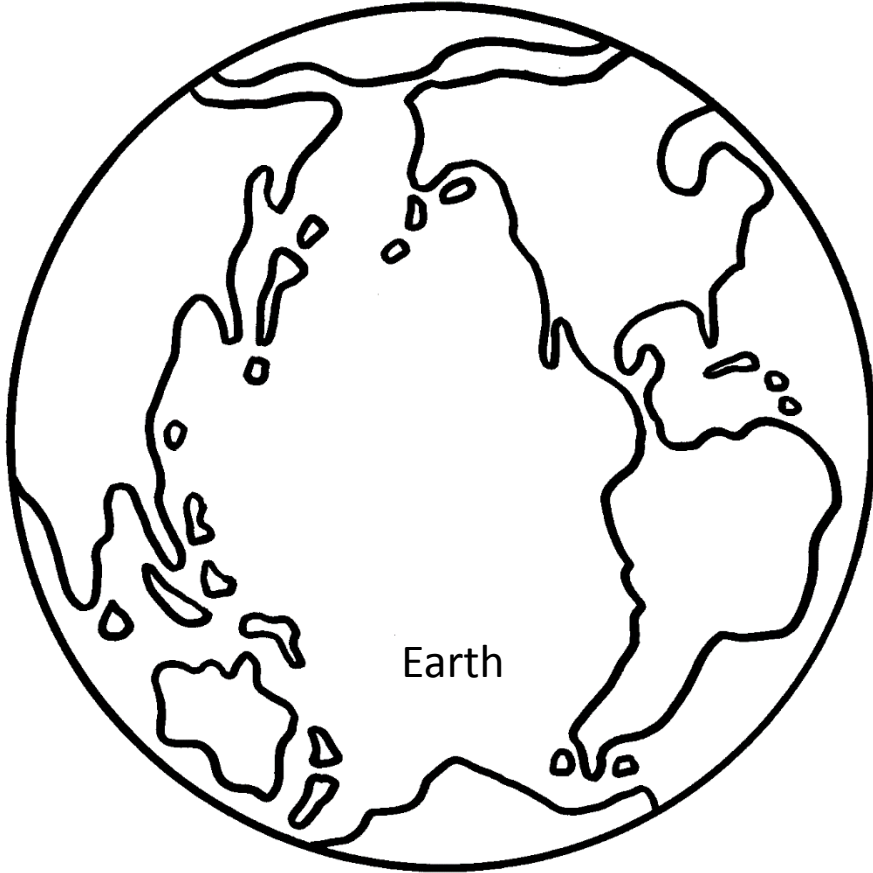


There are approximately  
149, 597, 870.7 kilometers from  
the earth to the sun.





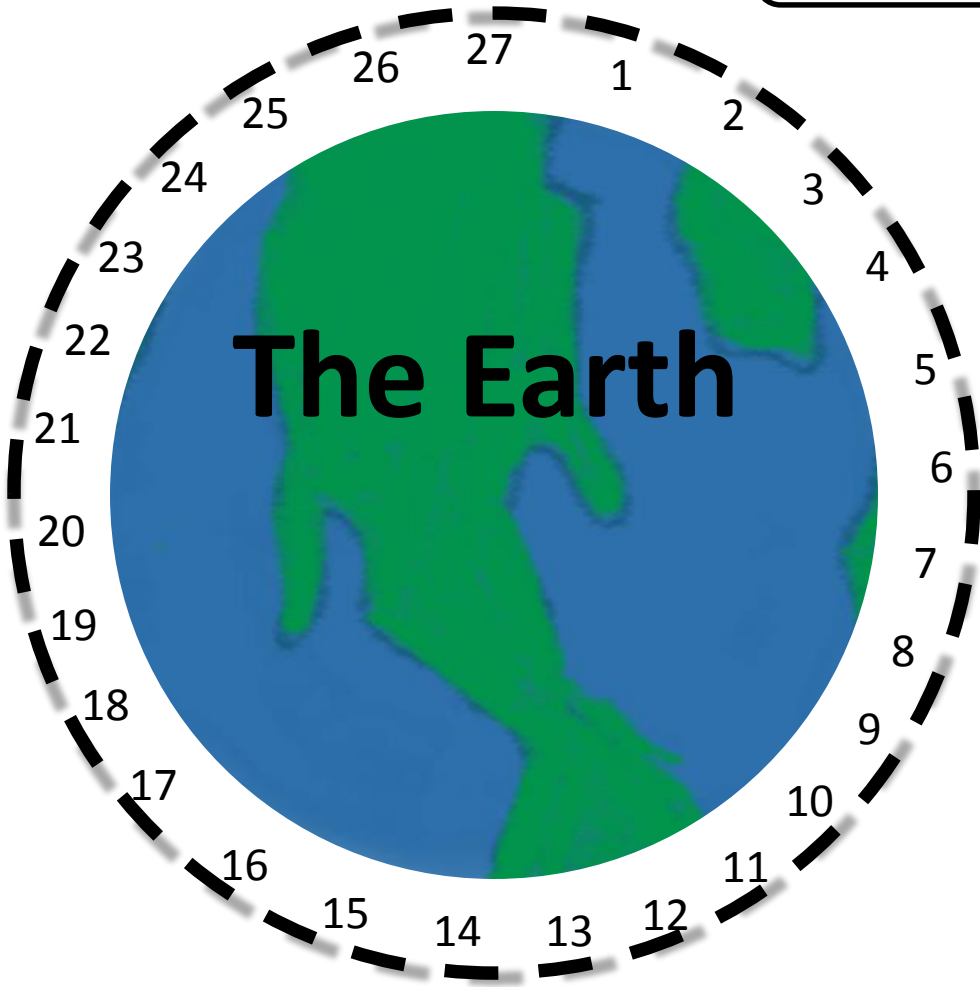
There are approximately  
384,400 kilometers from  
the earth to the moon.



There are approximately  
149, 597, 870.7 kilometers from  
the earth to the sun.



There are approximately 384,400 kilometers from the earth to the moon.



Measured in days



There are approximately 149, 597, 870.7 kilometers from the earth to the sun.



There are approximately  
384,400 kilometers from  
the earth to the moon.



There are approximately  
149, 597, 870.7 kilometers from  
the earth to the sun.



**The Earth**



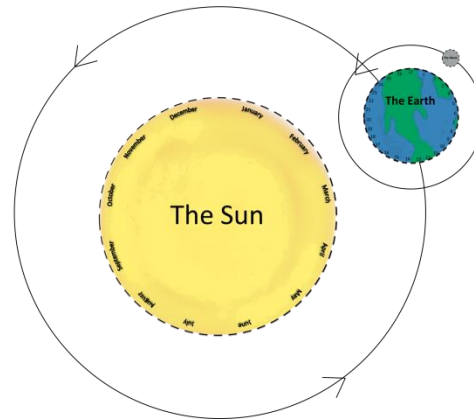
**The Moon**



# Poster

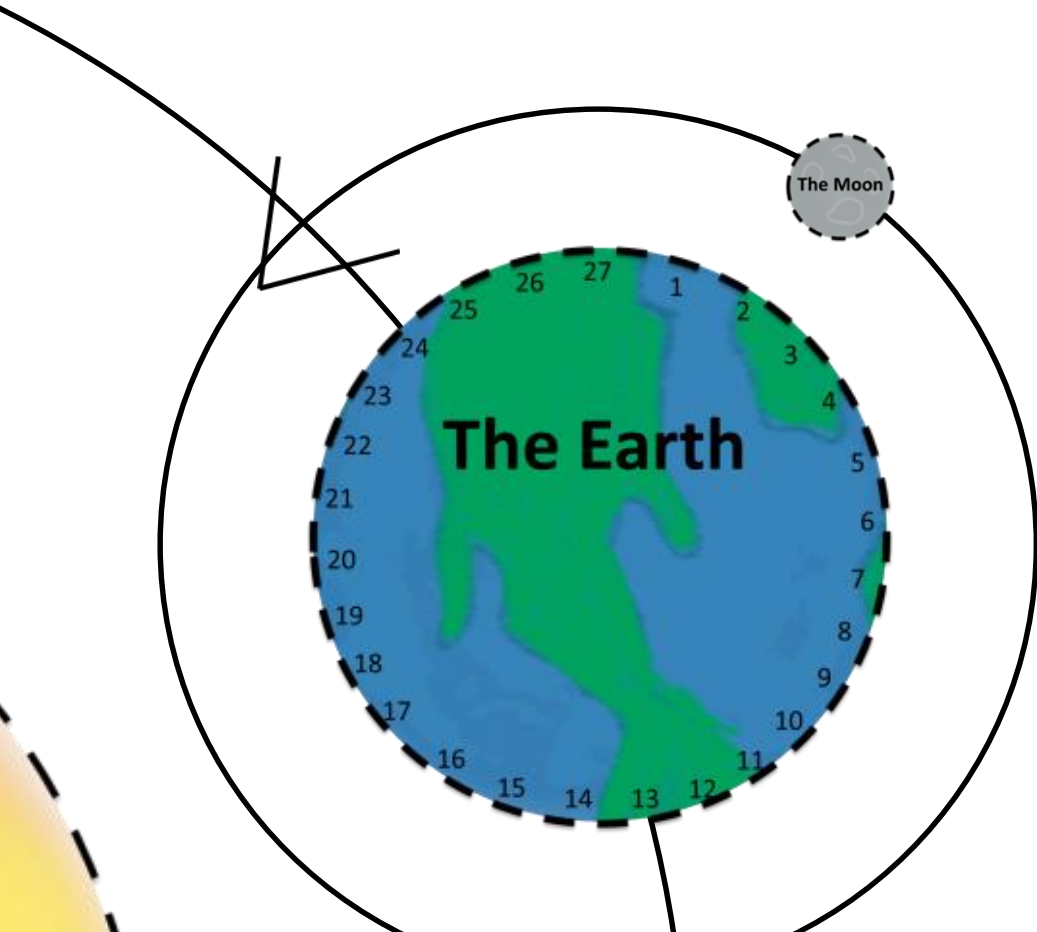
## Anchor Chart/Visual Aid

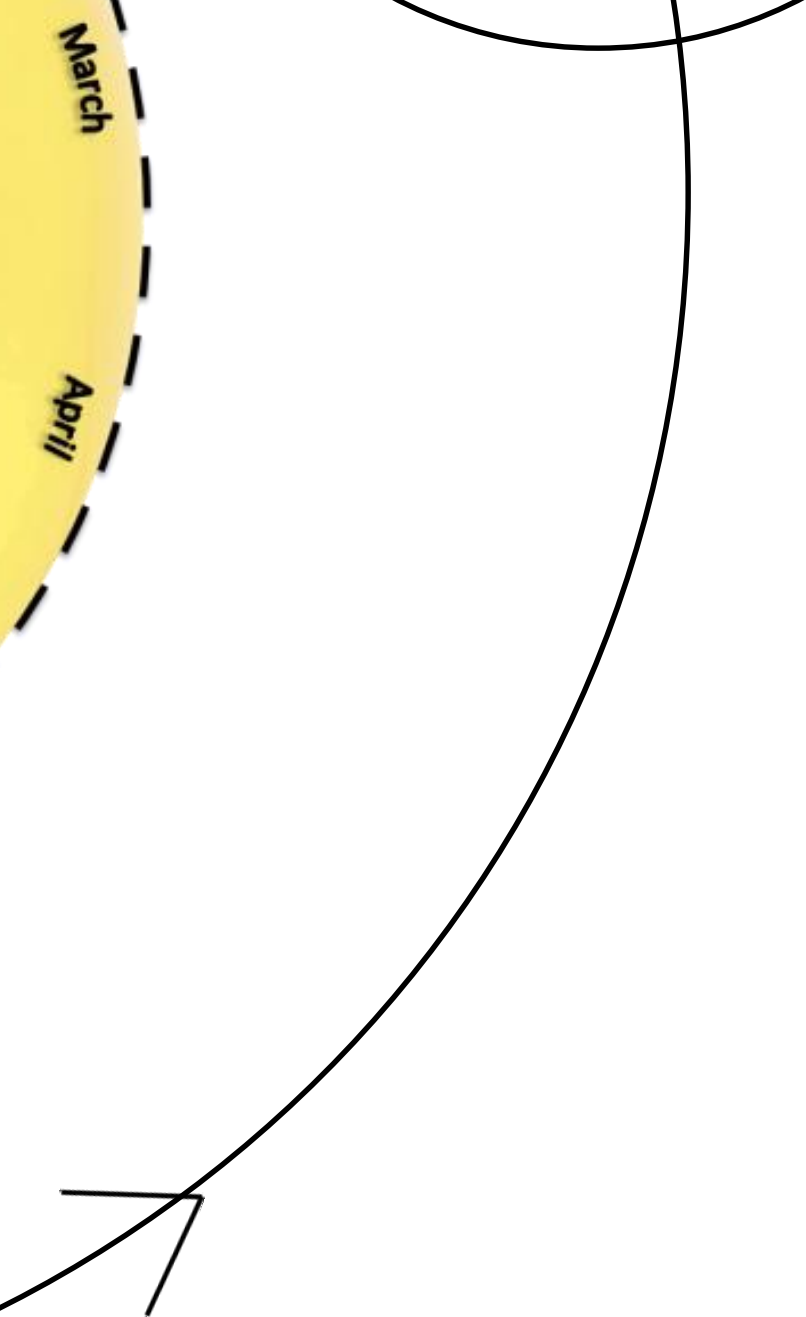
The Earth's and Moon's Movement Around the Sun



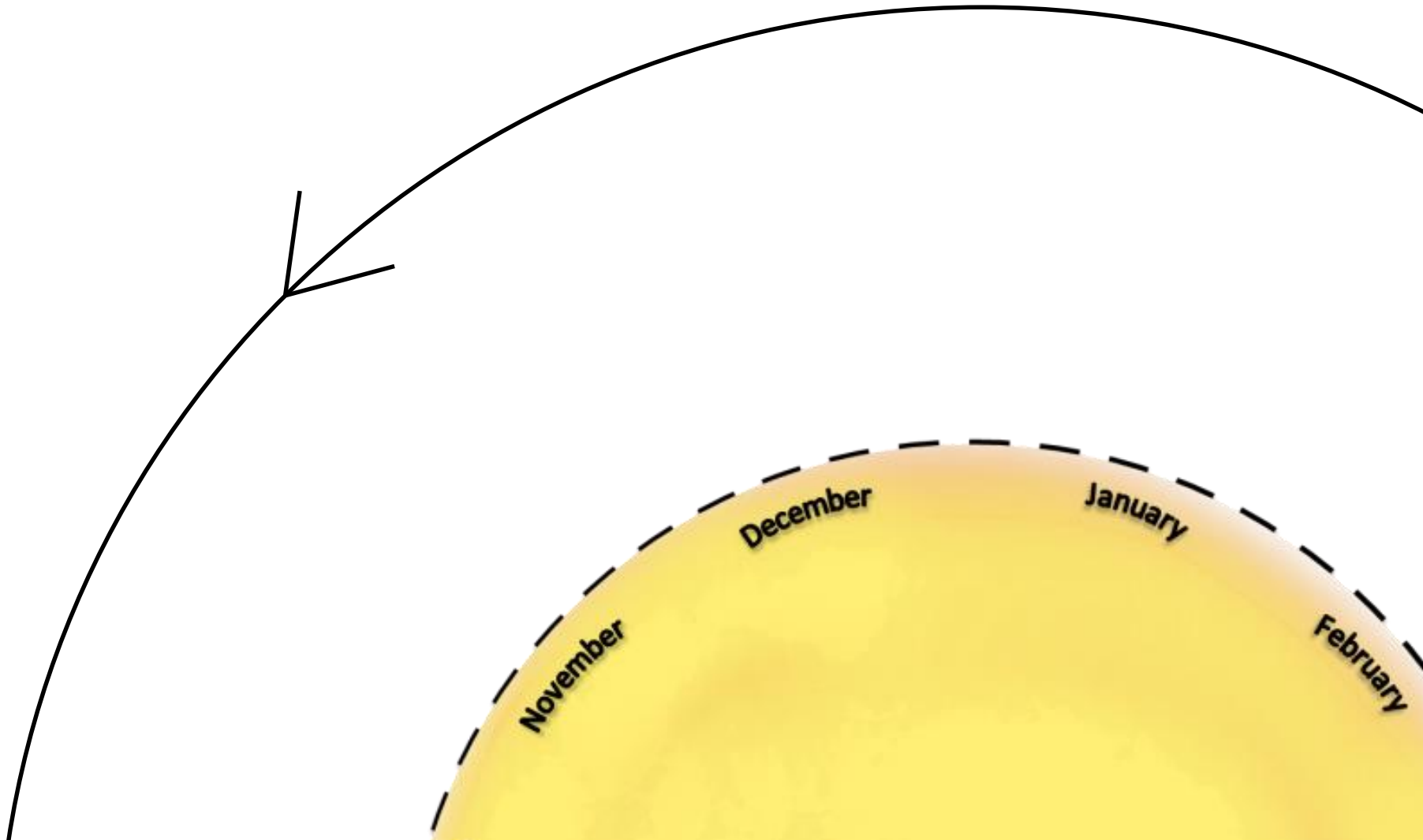
Use the following poster to make a visual aid or an anchor chart. Cut at the edge of the paper and glue them together with a glue stick. Then, laminate the chart. Write any notes with dry erase marker. Have your students copy your notes on their student worksheet.

# Movement Around the Sun





# The Earth's and Moon's M





# The Sun

October

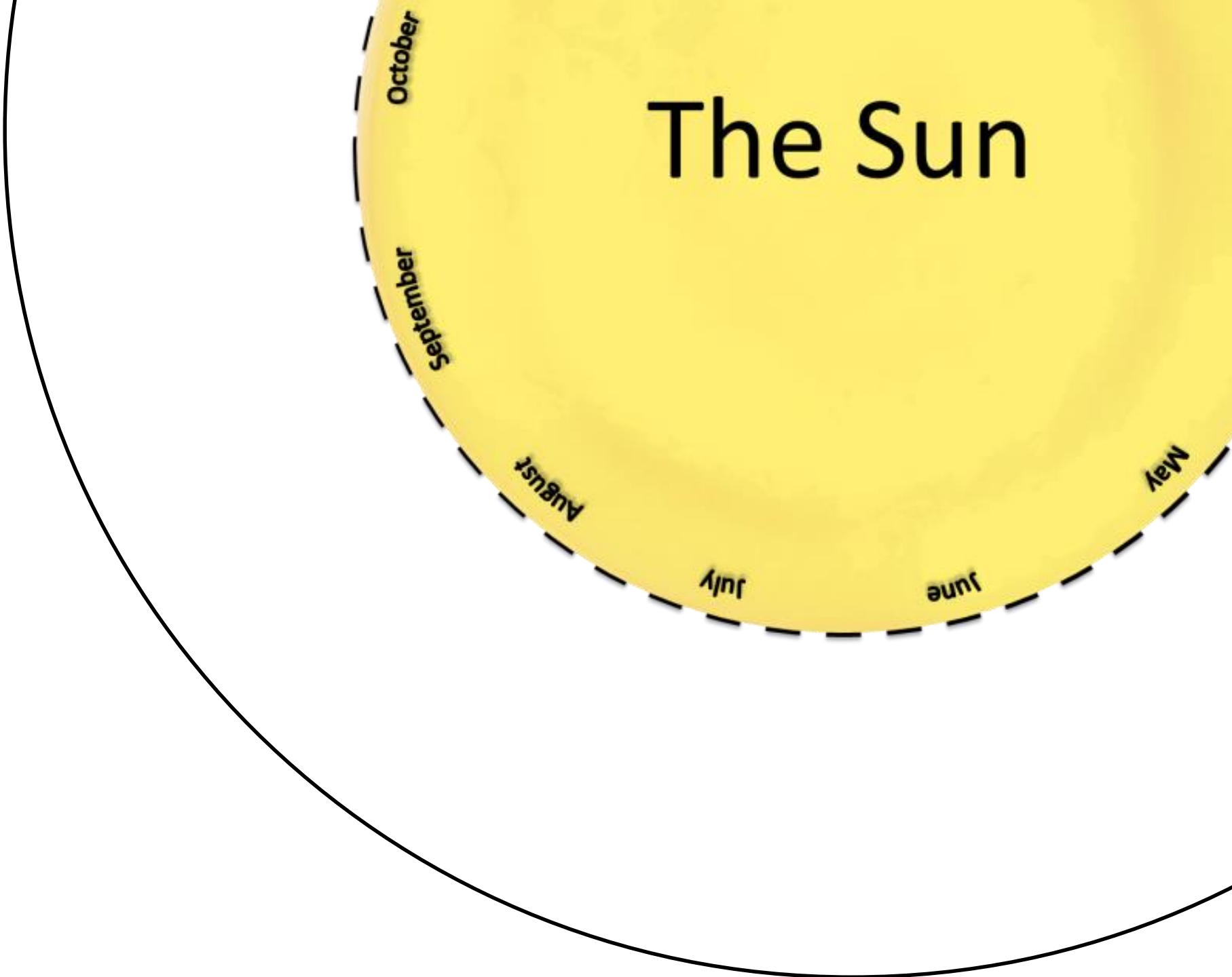
September

August

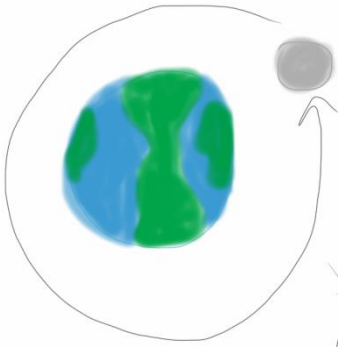
July

June

May



# Earth Moon and Sun Poster Fact Page

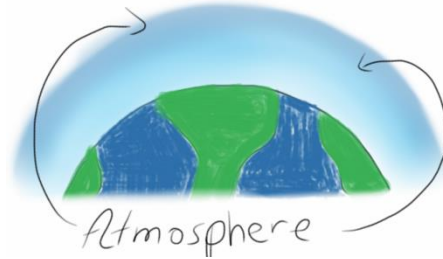


It takes the moon 27 ½ days to revolve (orbit) around the Earth.



The Earth

The Earth is an inner planet. The Earth and Moon are made up of rock.

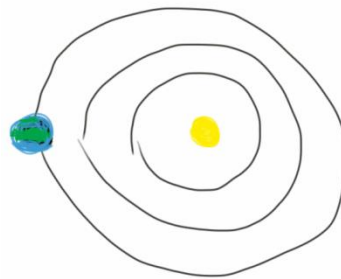


Atmosphere

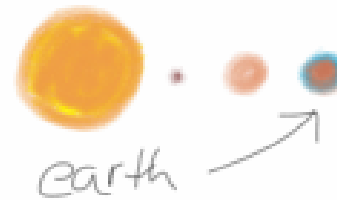
The moon has less gravity than the Earth. The Earth has an atmosphere, while the moon does not.



Both the moon and the Earth have craters. However, they are more visible on the moon because the erosion of the soil, on Earth, covers them.



Earth is the third planet from the Sun.



It takes the Earth 365 ¼ days to revolve (orbit) around the Sun.

# Earth Moon and Sun Review Page



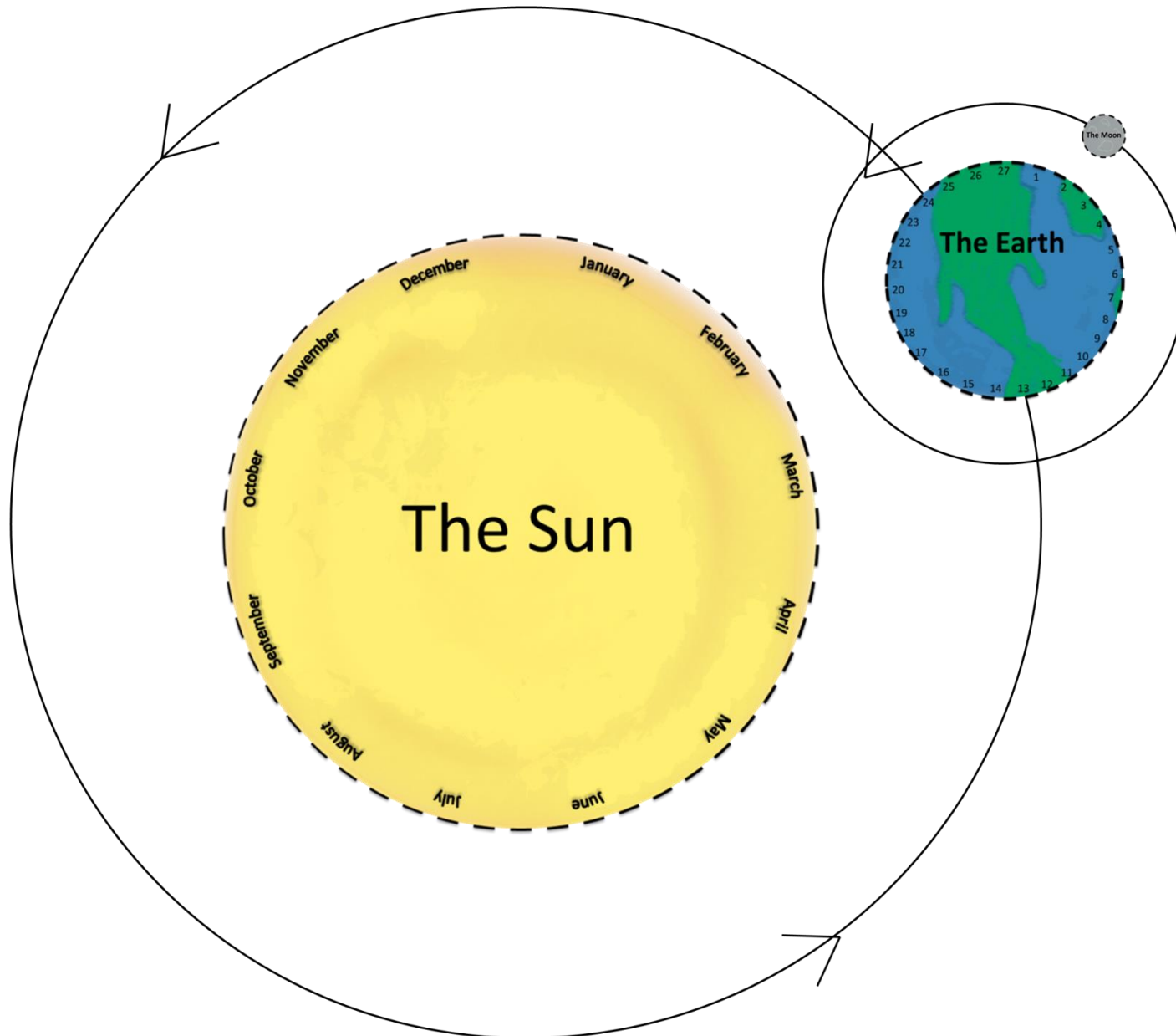
The Sun is our closest star. It is made up of different gasses.



The moon has many holes called craters. They were created by falling rocks called asteroids.

# Student Worksheet

# The Earth's and Moon's Movement Around the Sun



# More Interactive Science Activities

## Our Solar System

