

**Bringing Earth & Space Science to**

***[Your library’s name]***

Photo Credit: NASA

***[Event name]***

***[Day, time, location]***

*[Insert event description, sample activity descriptions below]*

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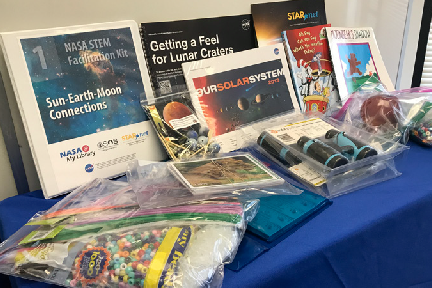
**Kit #1: Sun-Earth-Moon Connections**

# Sample activity descriptions:

* Model both lunar and solar eclipses with easy-to-use tools
* Detect ultraviolet light in a creative way
* Use sorting cards to explore concepts relating to size, distance, and temperature
* Create a scale-size model of the Solar System
* Safely view the Sun with Sunoculars

# Sample photos:

Photo Credit: Space Science Institute/NCIL



**Kit #2: Be a NASA Detective: Expanding Your Senses**

# Sample activity descriptions:

* Model the vast distances in our Solar System using a fun paper folding activity
* Create the shapes of the Moon’s phases with some “tasty” resources
* Explore art as science and science as art through planetary images
* Investigate the insides of planets using hands-on objects and detecting tools
* Use scientific tools such as a telescope and infrared thermometer to observe the properties of objects that are difficult to see with our eyes

# Sample photos

Photo Credit: Space Science Institute/NCIL

