There are many stories from cultures across the world about how our Moon and its features formed. However, there are no stories about the features we observe on the Moon in different wavelengths of the electromagnetic spectrum! Invite your students to write and illustrate a story or poem about our Moon using spectral data from the lunar missions. Images from lunar missions can be found through these and other websites:

Lunar Prospector

Clementine

Solar System Exploration’s Moon Website

Lunar Reconnaissance Orbiter

Moon Mineralogy Mapper

Galileo false-color image of the Moon. The different colors denote the presence of different minerals. The large orangish areas in the upper left are iron-rich mare basalts. The deep blue regions are mare basalts rich in titanium. Image processing by United States Geological Survey, Flagstaff, Arizona.