

## Looking at the Moon

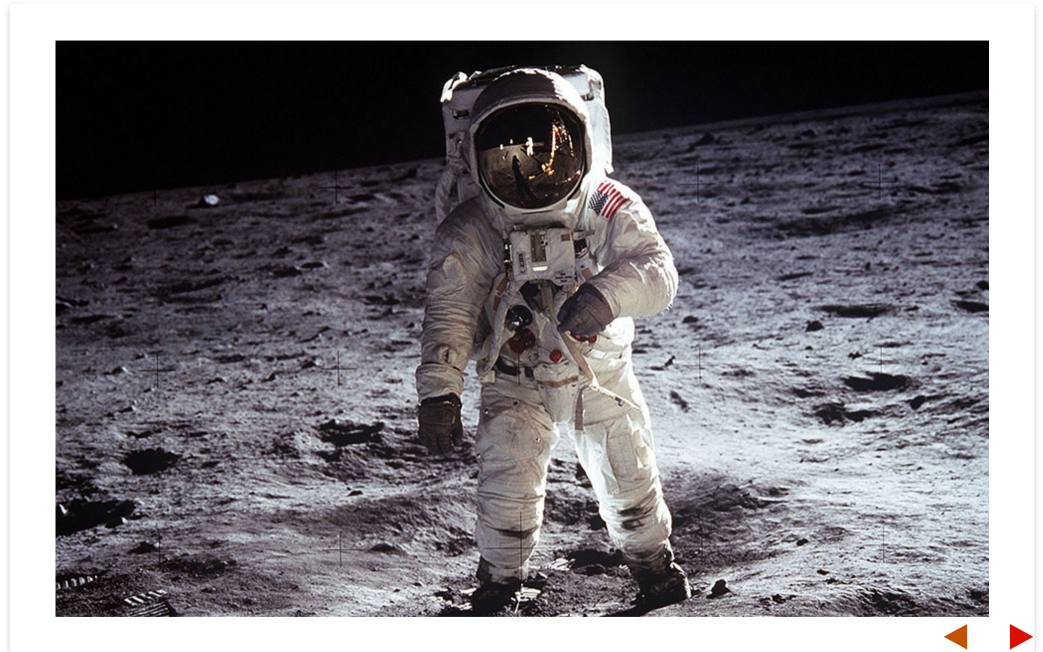






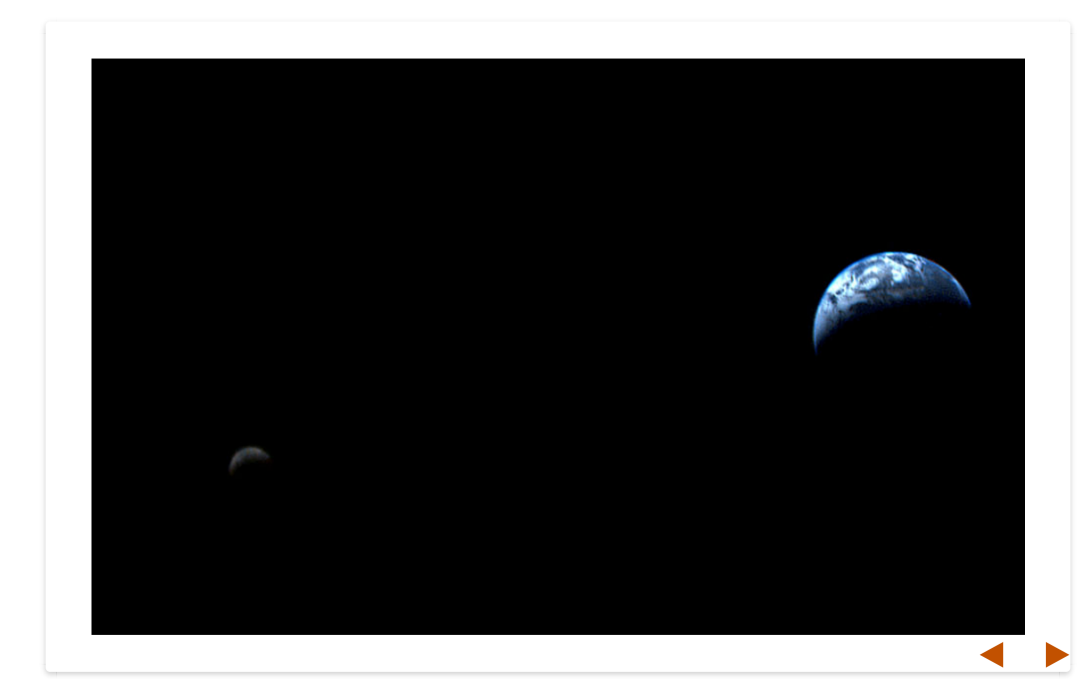


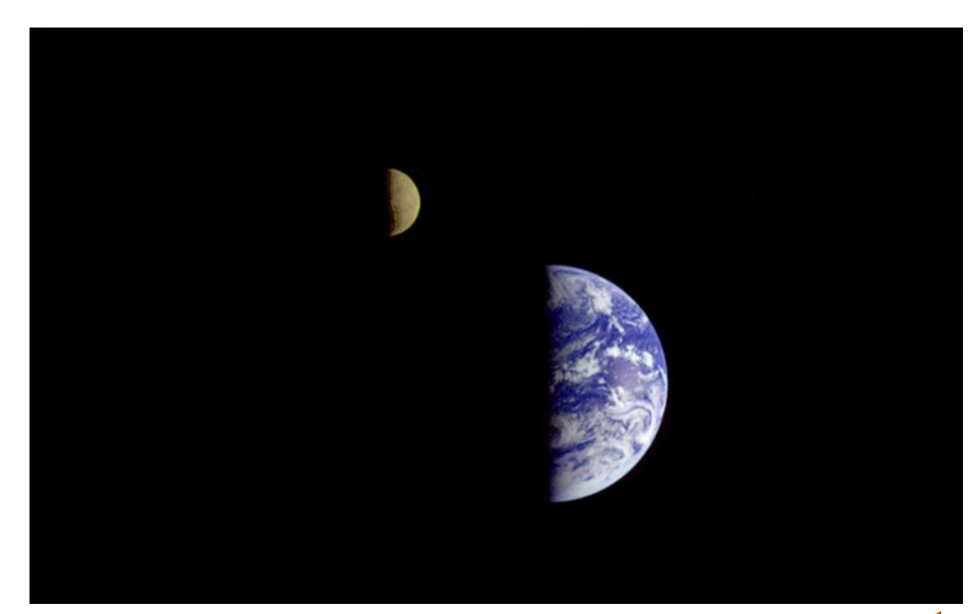




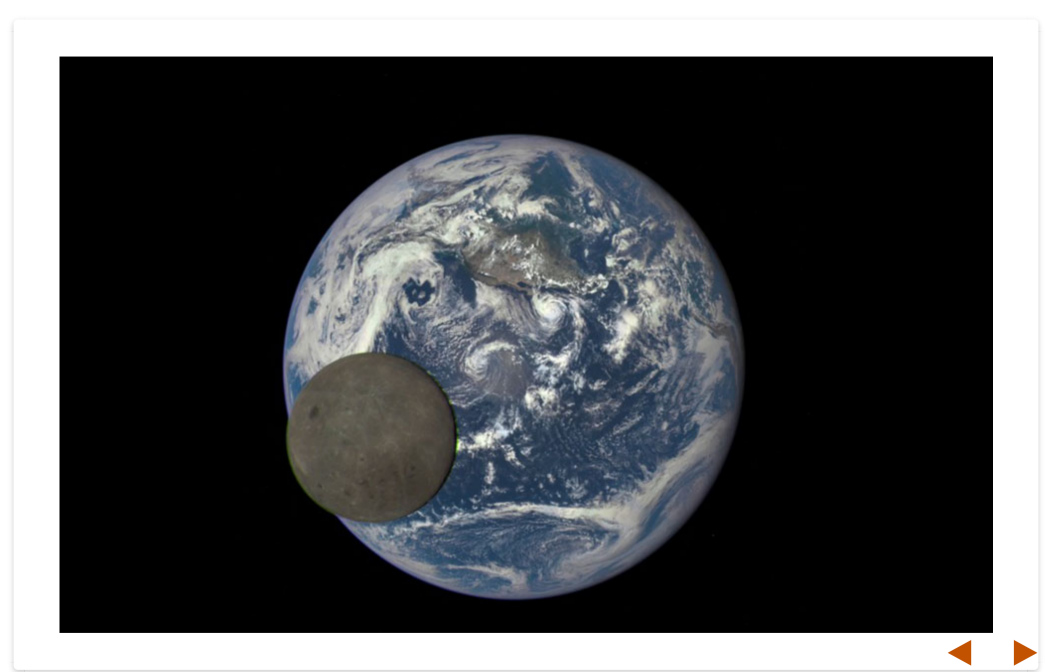


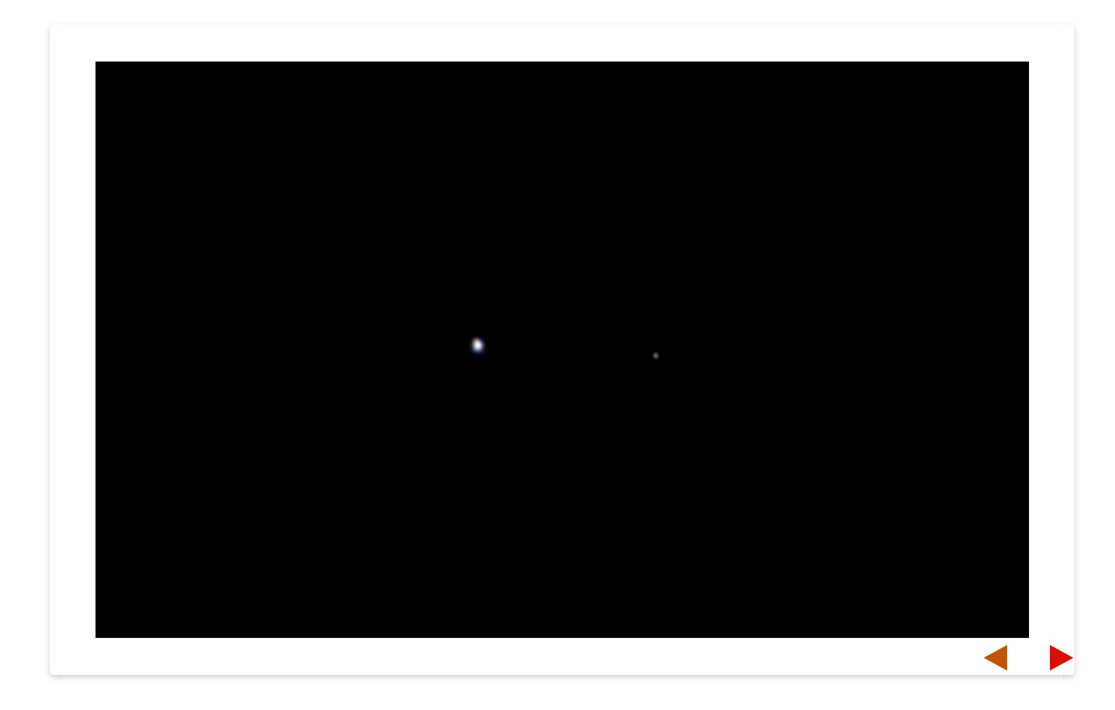














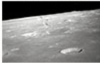
## Credits



'The Moon imaged by Galileo spacecraft in 1992'. NASA. PD. https://www.flickr.com/photos/ nasacommons/9458193857



'Moon imaged by Apollo 10 astronauts in 1969'. NASA. PD. www.flickr.com/photos/nasacommons/9460179952/



'Rima Ariadaeus'. NASA. PD. www.flickr.com/photos/nasacommons/9457397797/



'Buzz Aldrin on the Moon'. NASA. www.flickr.com/photos/44494372@N05/5136519916/



'Astronaut Harrison Schmitt standing next to boulder during third EVA (Apollo 17)'. NASA. PD. commons.wikimedia.org/ wiki/File:Moon-apollo17-schmitt\_boulder.jpg



'Astronaut Eugene A. Cernan, commander, makes a short checkout of the Lunar Roving Vehicle (Apollo 17)'. NASA. PD. commons.wikimedia.org/wiki/File:NASA\_Apollo\_17\_Lunar\_Roving\_Vehicle.jpg



'Earthrise'. NASA. PD. www.nasa.gov/multimedia/imagegallery/image\_feature\_1249.html



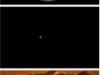
'Earth and Moon by Voyager 1'. JPL/NASA. PD. photojournal.jpl.nasa.gov/catalog/PIA01967



'Earth and Moon from Voyager 1'. JPL/NASA. PD. www.planetary.org/multimedia/ space-images/earth/gal\_earth\_moon.html



'Earth and far side of the Moon as imaged by DISCOVR satellite'. NASA/NOAA. http://svs.gsfc.nasa.gov/cgi-bin/details.cgi?aid=11971



'Earth and Moon from Juno spacecraft'.

NASA / JPL-Caltech / Malin Space Science Systems.

CC-BY-3.0. http://www.planetary.org/multimedia/
space-images/earth/20131230\_juno20110830-full.html



'Annular eclipse of the Sun' by Kevin Baird. CC-BY-SA-3.0, commons.wikimedia.org/wiki/ File:Annular\_eclipse\_%22ring\_of\_fire%22.jpg



## © 2015 The University of Western Australia

ast1430 | version 1.0

Exploring the Solar System 3: Looking at the Moon (presentation)

for conditions of use see spice.wa.edu.au/usage developed for the Department of Education Western Australia







