Exercise: Cards

- 1. Add the CSS you wrote for the Hubble card to the "Cards folder" CSS.
- 2. Change the .cards display rule to make the cards display in rows
- 3. Change the vertical alignment of the cards so they all sit in a row
- 4. Experiment with all the different values for object fit for the images and see which you like best
- 5. Add a hover rule to the card which changes the box shadow when you hover over it



The Hubble Telescope

The Hubble Space Telescope hovers at the boundary of Earth and space.



Earth From Space

The eastern hemisphere was captured on March 30, 2014, by the Visible Infrared Imaging Radiometer Suite on the Suomi NPP



The Robotic Handyman

While attached on the end of the Canadarm2 Dextre, the Canadian Space Agency's robotic handyman", is featured in this image photographed by an Expedition 26 crew



Canadarm 2 And The ISS

The International Space Station's Canadarm2 prepares to release the Orbital Sciences



NASA Astronaut Peggy Whitson

NASA astronaut Peggy Whitson is seen during the 200th spacewalk in support of the International Space Station on Dec 25, 2017



Space Shuttle Atlantis

Space shuttle Atlantis and its four-member STS-135 crew head toward Earth orbit and rendezvous with the International Space



The Space Shuttle Discovery

after the Rotating Service Structure was rolled back at launch pad 39A, at the Kennedy Space Center in Cape Canaveral, Florida, on Feb. 23,



Space Shuttle Endeavour

Space shuttle Endeavour lifts off from Launch Pad 39A at NASA's Kennedy Space Center in Florida, 8 Aug. 2007. Original from NASA.



The Spacewalk

NASA astronauts in space



Space Shuttle

Endeavour Lands

Space shuttle Endeavour lands in darkness on Runway 15 at the Shuttle Landing Facility at NASA's Kennedy Space Center in Florida after 14 days in space



Space Shuttle Columbia

Space Shuttle Columbia climbs into orbit from Launch Pad 39B on Nov. 19, 1996.



The Lunar Roving Vehicle

The Lunar Roving Vehicle (LRV) was designed to transport astronauts and materials on the