

# NASA resources for your classroom

## Key Web Sites

- NASA “Portal”: <http://www.nasa.gov/>
- NASA Education: <http://education.nasa.gov/>
- Space Shuttle news: <http://www.nasa.gov/shuttle>
- International Space Station (ISS) news: <http://www.nasa.gov/station>
- Project Constellation (the next generation space vehicle, replacing the Space Shuttle, will take us to the ISS, then to the Moon and on to Mars): <http://www.nasa.gov/constellation>
- Johnson Space Center (human spaceflight): <http://www.nasa.gov/centers/johnson/>
- Kennedy Space Center (USA spaceport): <http://www.nasa.gov/centers/kennedy/>
- Jet Propulsion Laboratory (unmanned robotic missions): <http://jpl.nasa.gov/>

## A few mission-specific pages

- STS-118 (First mission of an Educator Astronaut): <http://www.nasa.gov/sts118>
- STS-119 (Current mission, including two Educator Astronauts):  
[http://www.nasa.gov/mission\\_pages/shuttle/shuttlemissions/sts119/](http://www.nasa.gov/mission_pages/shuttle/shuttlemissions/sts119/)
- Kepler mission (launched March 6, this telescope will search for Earth-like planets in habitable zones around other stars): <http://kepler.nasa.gov/>

## Other cool sites

- Astronomy Picture of the Day: <http://apod.nasa.gov/>
- JSC image gallery (human spaceflight): <http://images.jsc.nasa.gov/>
- KSC image gallery (USA spaceport): <http://images.ksc.nasa.gov/>
- NASA Image Exchange: <http://nix.nasa.gov/>
- NASA TV: <http://www.nasa.gov/ntv>
- “BrainBites” videos: <http://brainbites.nasa.gov/>
- NASA eClips videos: <http://www.nasa.gov/audience/foreducators/nasaclips/>

## To search for educational materials:

1. Go to <http://education.nasa.gov/>
2. Click on “For Educators” (in menus on left side)
3. Click on “Find Teaching Materials”  
or  
Click on your grade level (K-4, 5-8, 9-12) and browse the options there

## Get signed up!

- Science@NASA (periodic emails about interesting scientific happenings): <http://science.nasa.gov/>
- NASA Education “Express” (periodic notifications of new NASA materials, opportunities, etc.):  
[http://www.nasa.gov/audience/foreducators/Express\\_Landing.html](http://www.nasa.gov/audience/foreducators/Express_Landing.html)
- NASA News Services (frequent emails about NASA news in a variety of areas):  
<https://service.govdelivery.com/service/user.html?code=USNASA>
- NASA: Aerospace Science In-Service Institute (a professional development workshop just for overseas teachers): <http://www.state.gov/m/a/os/78525.htm>

If you have any questions, feel free to contact me at [elux@asw.waw.pl](mailto:elux@asw.waw.pl) and I’ll do whatever I can to help!