

NAVIGATION

[Dashboard](#)[Site home](#)[Site pages](#)[Current course](#)

STEM

[Participants](#)[Badges](#)[General](#)[Aerospace Micro-Lesson 1: The Earth's Hemispheres](#)[Aerospace Micro-Lesson 2: Orbital Debris](#)[Aerospace Micro-Lesson 3: Living In Space](#)[Aerospace Micro-Lesson 4: Large Numbers](#)[Aerospace Micro-Lesson 5: Observing the Moon](#)[Aerospace Micro-Lesson 6: Up, up, and Away in my B...](#)[Aerospace Micro-Lesson 7: How Long is a Day](#)[Aerospace Micro-Lesson 8: Orbital Dynamics](#)[Aerospace Micro-Lesson 9: Transit of Mercury](#)[Aerospace Micro-Lesson 10: Jackie Cochran](#)[Aerospace Micro-Lesson 11: Gemini VIII](#)[Aerospace Micro-Lesson 12: Airspeed](#)[Aerospace Micro-Lesson 13: Asteroids and Dinosaurs](#)[Aerospace Micro-Lesson 14: Spinning Ball of Water ...](#)[Aerospace Micro-Lesson 15: Metric Units of Measure...](#)[Aerospace Micro-Lesson 16: How do Airplanes Fly](#)[Aerospace Micro-Lesson 17: Parallax and the Size o...](#)[Aerospace Micro-Lesson 18: Hedgehog Robot](#)[Aerospace Micro-Lesson 19: The Mariner Project](#)[Aerospace Micro-Lesson 20: How Long Is A Year](#)[Aerospace Micro-Lesson 21: Images from Space](#)[Aerospace Micro-Lesson 22: The Magnus Effect](#)[Aerospace Micro-Lesson 23: The Rosetta Mission](#)

Announcements

[Aerospace Micro-Lesson 1: The Earth's Hemispheres](#)[Aerospace Micro-Lesson 2: Orbital Debris](#)[Aerospace Micro-Lesson 3: Living In Space](#)[Aerospace Micro-Lesson 4: Large Numbers](#)[Aerospace Micro-Lesson 5: Observing the Moon](#)[Aerospace Micro-Lesson 6: Up, up, and Away in my Beautiful Balloon](#)[Aerospace Micro-Lesson 7: How Long is a Day](#)[Aerospace Micro-Lesson 8: Orbital Dynamics](#)[Aerospace Micro-Lesson 9: Transit of Mercury](#)[Aerospace Micro-Lesson 10: Jackie Cochran](#)[Aerospace Micro-Lesson 11: Gemini VIII](#)[Aerospace Micro-Lesson 12: Airspeed](#)[Aerospace Micro-Lesson 13: Asteroids and Dinosaurs](#)[Aerospace Micro-Lesson 14: Spinning Ball of Water in Space](#)[Aerospace Micro-Lesson 15: Metric Units of Measurement](#)[Aerospace Micro-Lesson 16: How do Airplanes Fly](#)

SEARCH FORUMS



Go

[Advanced search ?](#)

LATEST ANNOUNCEMENTS

[Add a new topic...](#)

(No news has been posted yet)

UPCOMING EVENTS



There are no upcoming events

[Go to calendar...](#)[New event...](#)

RECENT ACTIVITY



Activity since Thursday, 7 June 2018, 11:50 AM

[Full report of recent activity...](#)

No recent activity

- ▶ Aerospace Micro-Lesson 24: Measuring the Size of t...
- ▶ Aerospace Micro-Lesson 25: Antoine de Saint-Exupery
- ▶ Aerospace Micro-Lesson 26: Spot the Space Station
- ▶ Aerospace Micro-Lesson 27: How High Is It
- ▶ Aerospace Micro-Lesson 28: Everyday Drones
- ▶ Aerospace Micro-Lesson 29: Divisibility Rules
- ▶ Aerospace Micro-Lesson 30: Earth's Temporary Moons
- ▶ Aerospace Micro-Lesson 31: Ride a Sounding Rocket ...
- ▶ Aerospace Micro-Lesson 32: Earth's Weather
- ▶ Aerospace Micro-Lesson 33: Navigating the Skies
- ▶ Aerospace Micro-Lesson 34: Pi Day (002)
- ▶ Aerospace Micro-Lesson 35: Hanny's Voorwerp
- ▶ Aerospace Micro-Lesson 36: International Day of H...
- ▶ Aerospace Micro-Lesson 37: Aerial Refueling
- ▶ Aerospace Micro-Lesson 38: Sensing Weather from a ...
- ▶ Aerospace Micro-Lesson 39: Crossing the Atlantic b...
- ▶ Aerospace Micro-Lesson 40: Solar Eclipse
- ▶ Aerospace Micro-Lesson 41: Hoaxes and Bad Science
- ▶ Aerospace Micro-Lesson 42: The International Geoph...
- ▶ Aerospace Micro-Lesson 43: Vapor Trails
- ▶ Aerospace Micro-Lesson 44: Rocket Science 101
- ▶ Aerospace Micro-Lesson 45: Voyager Missions
- ▶ Aerospace Micro-Lesson 46: Atmospheric Pressure
- ▶ Aerospace Micro-Lesson 47: Sputnik 1
- ▶ Aerospace Micro-Lesson 48: Regular Geometric Figures
- ▶ Aerospace Micro-Lesson 49: Prevailing Winds
- ▶ Aerospace Micro-Lesson 50: Length of a Day on Diff...
- ▶ Aerospace Micro-lesson 51: Liquids in Microgravity
- ▶ Aerospace Micro-Lesson 52: The Wright Brothers
- ▶ Aerospace Micro-Lesson 53: Calendars
- ▶ Aerospace Micro-Lesson 54: The International Day of Human

Aerospace Micro-Lesson 17: Parallax and the Size of the Solar System

Aerospace Micro-Lesson 18: Hedgehog Robot

Aerospace Micro-Lesson 19: The Mariner Project

Aerospace Micro-Lesson 20: How Long Is A Year

Aerospace Micro-Lesson 21: Images from Space

Aerospace Micro-Lesson 22: The Magnus Effect

Aerospace Micro-Lesson 23: The Rosetta Mission

Aerospace Micro-Lesson 24: Measuring the Size of the Universe

Aerospace Micro-Lesson 25: Antoine de Saint-Exupery

Aerospace Micro-Lesson 26: Spot the Space Station

Aerospace Micro-Lesson 27: How High Is It

Aerospace Micro-Lesson 28: Everyday Drones

Aerospace Micro-Lesson 29: Divisibility Rules

Aerospace Micro-Lesson 30: Earth's Temporary Moons

Aerospace Micro-Lesson 31: Ride a Sounding Rocket (NGSS)

Aerospace Micro-Lesson 32: Earth's Weather

Aerospace Micro-Lesson 33: Navigating the Skies

Aerospace Micro-Lesson 34: Pi Day (002)

Aerospace Micro-Lesson 35: Hanny's Voorwerp

Aerospace Micro-Lesson 36: International Day of Human

54: Make Your Own Telescope
▶ Aerospace Micro-Lesson 55: Wingtip Vortices
▶ Aerospace Micro-Lesson 56: Rocket Science II Guida...
▶ Aerospace Micro-Lesson 57: Clouds
▶ Aerospace Micro-Lesson 58: Equinoxes and Solstices
▶ Aerospace Micro-Lesson 59: Aviation Oddities(1)
▶ Aerospace Micro-Lesson 60: Polyominoes
▶ Aerospace Micro-Lesson 61: Star Wars
▶ Aerospace Micro-Lesson 62: SR-71
▶ Aerospace Micro-Lesson 63: Weather Patterns in th...
▶ My courses

ADMINISTRATION
▼ Course administration
✎ Turn editing on
⚙ Edit settings
▶ Users
▼ Filters
▶ Reports
📅 Grades
⚙ Gradebook setup
▶ Badges
📁 Backup
📂 Restore
📂 Import
🌐 Publish
🔄 Reset
▶ Question bank
🏆 Competencies
🗑 Recycle bin
▶ Switch role to...

Aerospace Micro-Lesson 34: International Day of Human Space Flight
Aerospace Micro-Lesson 37: Aerial Refueling
Aerospace Micro-Lesson 38: Sensing Weather from a Distance
Aerospace Micro-Lesson 39: Crossing the Atlantic by Air
Aerospace Micro-Lesson 40: Solar Eclipse
Aerospace Micro-Lesson 41: Hoaxes and Bad Science
Aerospace Micro-Lesson 42: The International Geophysical Year
Aerospace Micro-Lesson 43: Vapor Trails
Aerospace Micro-Lesson 44: Rocket Science 101
Aerospace Micro-Lesson 45: Voyager Missions
Aerospace Micro-Lesson 46: Atmospheric Pressure
Aerospace Micro-Lesson 47: Sputnik 1
Aerospace Micro-Lesson 48: Regular Geometric Figures
Aerospace Micro-Lesson 49: Prevailing Winds
Aerospace Micro-Lesson 50: Length of a Day on Different Planets
Aerospace Micro-lesson 51: Liquids in Microgravity
Aerospace Micro-Lesson 52: The Wright Brothers
Aerospace Micro-Lesson 53: Calendars
Aerospace Micro-Lesson 54: Make Your Own Telescope

[Aerospace Micro-Lesson 55: Wingtip Vortices](#)

[Aerospace Micro-Lesson 56: Rocket Science II Guidance and Stability](#)

[Aerospace Micro-Lesson 57: Clouds](#)

[Aerospace Micro-Lesson 58: Equinoxes and Solstices](#)

[Aerospace Micro-Lesson 59: Aviation Oddities\(1\)](#)

[Aerospace Micro-Lesson 60: Polyominoes](#)

[Aerospace Micro-Lesson 61: Star Wars](#)

[Aerospace Micro-Lesson 62: SR-71](#)

[Aerospace Micro-Lesson 63: Weather Patterns in the Solar System](#)

INFORMATION

[What We Offer](#)
[Course Experience](#)
[Our Site for Organizations](#)
[Help and FAQ](#)
[Feedback Program](#)

COMMUNITY

[Blog](#)
[Meetups](#)
[News & Media](#)

OUR ORGANIZATION

[About](#)
[Jobs](#)
[Contact Us](#)
[Legal](#)

FOLLOW US ON

