

# HOME SCHOOL ASTRONOMY

Teaching Astronomy Resources

Bring Astronomy Home™

[www.HomeSchoolAstronomy.com](http://www.HomeSchoolAstronomy.com)



**Mars: The Haunting Red Planet**  
Mars has long haunted mankind with its red glow and tantalizing proximity. Humans have known about Mars since before recorded history and almost all cultures named it after their gods of war because of its blood red color. Mars boasts a volcano so large that it peeks into space and a canyon so long it looks like a scar on the planet even from Earth. Oh yea... and we'll talk about Martians.



**Tour of the Solar System**  
Do you need a light-speed tour of the entire solar system all in one lesson? Home School Astronomy's Tour of the Solar System can accommodate you. Only half our solar system is filled with planets. Find out what the other half is full of! Did you know that we are not the only solar system of planets in the galaxy?



**Constellations and Planets  
The Story of the Night Sky**  
Do you want to be able to find the constellations and planets in the night sky? This presentation comes with the tricks you need to know. Discover the constellations and planets and become familiar with the night sky's story.

*"These Astronomy Presentations are pertinent and flexible. They challenge students of all ages to apply critical thinking, get involved in discussions, and ask thought-provoking questions."*

— Donald Russo, Junior High Science Teacher, Erial Christian School



# HOME SCHOOL ASTRONOMY

Teaching Astronomy Resources

Bring Astronomy Home™

[www.HomeSchoolAstronomy.com](http://www.HomeSchoolAstronomy.com)

## Product and Price List

Get the Astronomy resources you need to capture your student's attention and imagination.



**Do you want to teach Astronomy but not sure where to start?**

**These presentations make you the expert.**

Each Astronomy Teaching Presentation plays full screen on any computer.

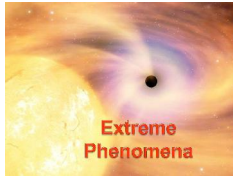


Download Only (includes everything you need) ..... \$9.95  
CD ..... \$10.95



## Big is Relative

Find out just how big things really get in space. Be ready to change your definition of what is big.



## Extreme Phenomena - Black Holes, White Dwarfs and other Intense Stars

Explore black holes, white dwarfs, super nova and other unimaginable forces in space.



## So You Think You Know the Moon

Did you know that someday you could look up and never see the moon? Did you know some astronauts volunteered to go and never come back? You'll never see the moon the same again.



## The Milky Way and other Galaxies

Our solar system is immense, but it gets lost in the vastness of our Milky Way Galaxy. Look at our place in the galaxy and our galaxy's place in the universe. Examine the different kinds of galaxies including galaxy collisions and the black holes in the center.



## Pluto and the Edge of the Solar System

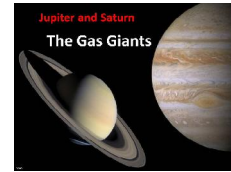
Why isn't Pluto a planet anymore? Did it change, or did our understanding of it change? Explore why our "new solar system" has only eight planets AND thousands of previously undiscovered objects like Pluto at the outer edges.

Download Only (includes everything you need) ..... \$9.95  
CD ..... \$10.95



## Far

Take an amazing trip around the universe on a plane, the space shuttle and finally a beam of light to understand how far things really are.



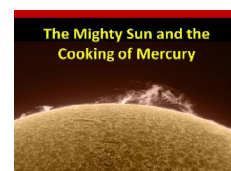
## The Gas Giants – Jupiter and Saturn

These two planets are busy. Find out how these planets save the Earth from being hit by comets and asteroids AND maintain their own mysterious mini-solar systems.



## The Ice Giants - Uranus and Neptune

There are giant planets of ice in the outer reaches of the solar system. Meet the planets our ancestors' new nothing about – those you can't spot in the sky without a telescope. Uranus and Neptune redefine violent weather and beauty.



## The Mighty Sun and the Cooking of Mercury

The Sun on a beautiful day is peaceful and nurturing. But if you step outside the protection of the Earth's atmosphere the Sun becomes a deadly furnace of ignited nuclear fuel. Lost in the flames of the Sun is the planet Mercury, stripped of everything by the violence of the Sun but none the less speeding around it every 88 days.



## Manned Space Exploration

Take a trip with the first people to land on the moon and see why the Space Shuttle changed everything about space travel. Explore plans to go back to the moon and then Mars.