

**Science Classes**  
at  
**Houston Museum of Natural Science**

Dates (FRIDAY)	1-4 <sup>th</sup> Grade	5-8 Grade
9/11/09	9:30 am <b>Terra Cotta Warriors</b> Discover the history behind these amazing clay soldiers. 11:00 am <b>Storm Science</b> Explore weather and tools we use to measure and predict it.	9:30 am <b>Colossal Calamari</b> Intriguing look at cephalopods. Squid dissection. 11:00 am <b>Terra Cotta Warriors</b> Discover the history behind these amazing clay soldiers.
10/09/09	9:30 am <b>Ancient Foods</b> Learn how archeologists glean information on what our ancestors had for dinner. 11:00 am <b>Spineless Wonders</b> Be amazed by some of the invertebrates that make up 95% of all animals on the planet.	9:30 am <b>The Eyes Have It</b> Inside look at the eye and how it functions. Eyeball dissection. 11:00 am <b>Ancient Foods</b> Learn how archeologists glean information on what our ancestors had for dinner.
11/06/09	9:30 am <b>Electricity</b> Explore current, voltage and resistance as you build circuits. 11:00 am <b>Pompeii</b> Explore the amazing finds left behind for us by this colossal tragedy.	9:30 am <b>What's in Your Water?</b> pH got you down? Learn the nitrogen cycle and how water quality affects your quality of life. 11:00 am <b>Electricity</b> Explore current, voltage and resistance as you build circuits.
12/04/09	9:30 am <b>Cool Chemistry</b> Check out chemical changes and find out what makes them happen. 11:00 am <b>The Better to Bite You</b> Observing the teeth of an animal lets you know more about them.	9:30 am <b>Medieval Japan</b> Explore day-to-day life during this tumultuous time and participate in awesome activities. 11:00 am <b>Cool Chemistry</b> Check out chemical changes and find out what makes them happen.
1/15/10	9:30 am <b>Soap Science</b> Investigate bubbles, emulsification, and soap films. 11:00 am <b>Survivor</b> Learn how to traverse the great outdoors safely.	9:30 am <b>Movers and Shakers</b> Examine muscles and bones. Dissection. 11:00 am <b>Soap Science</b> Investigate bubbles, emulsification, and soap films.
2/05/10	9:30 am <b>Endangered Animals</b> Endangered animals of Texas. 11:00 am <b>There Be Pirates at the Museum</b> Pirate or privateer? Set sail to discover the history and technology of these seafaring scourges!	9:30 am <b>There Be Pirates at the Museum</b> Pirate or privateer? Set sail to discover the history and technology of these seafaring scourges! 11:00 am <b>Enzymatic Energy</b> Learn how enzymes aid in digestion and control the release of energy essential to life.
3/05/10	9:30 am <b>Raining Cats &amp; Dogs</b> Discover dogs and cats and what they have in common with their larger relatives. 10:45 am <b>Challenger Moon Mission</b> Blast off to land at New Tranquility Base on the Moon! Complete experiments and ship functions on your journey as part of the LEAPFROG expedition.	9:30 am <b>Challenger Moon Mission</b> Blast off to land at New Tranquility Base on the Moon! Complete experiments and ship functions on your journey as part of the LEAPFROG expedition. 11:00 am <b>Flower Power</b> Investigate how flower form meets function in full color.
4/16/10	9:30 am <b>Bridges</b> Build models to determine what makes a sturdy structure. 11:00 am <b>Carnivorous Plants</b> Fun and fascinating carnivorous plants are found all over the world.	9:30 am <b>Raining Ranids</b> An amazing amphibian. Frog dissection. 11:00 am <b>Bridges</b> Build models to determine what makes a sturdy structure.
5/07/10	9:30 am <b>Alexander the Great</b> Learn the rest of the story of one of the worlds greatest warriors. 11:00 am <b>Motion and Machinery</b> Make work easier as you explore gears, levers and other simple and compound machines.	9:30 am <b>Motion and Machinery</b> Make work easier as you explore gears, levers and other simple and compound machines. 11:00 am <b>Alexander the Great</b> Learn the rest of the story of one of the worlds greatest warriors.

Details	1 hour classes most visits. Parents supervise own children between classes. Museum is free for the day.
Fee & Deadline	<b>\$99 per child</b> for the full year. Two payments allowed when registering two or more children. <u>Please Note:</u> <b>ALL</b> payments are <b>due by Aug. 15, 2009</b> , any additional checks should be postdated Sept. 15, 09 and will be deposited at that time.
Registration	Complete Form. Make check payable to: <b>Heritage Christian Home School</b> Mail form and check to: Michelle Stump, 13723 Cahill Court, Cypress, TX 77429 <b>Letter with your Registration form and all payments must be postmarked by August 15, 2009</b>

**Science Classes**  
at  
**Houston Museum of Natural Science**

**Registration Form**

Details	1 hour classes most visits. Parents supervise own children between classes. Museum is free for the day.
Fee & Deadline	<b>\$99 per child</b> for the full year. Two payments allowed when registering two or more children. <u>Please Note: ALL</u> payments are <b>due by Aug. 15, 2009</b> , any additional checks should be postdated Sept. 15, 09 and will be deposited at that time.
Registration	Complete Form. Make check payable to: <b>Heritage Christian Home School</b> Mail form and check to: Michelle Stump, 13723 Cahill Court, Cypress, TX 77429 <b>Letter with your Registration form and all payments must be postmarked by August 15, 2009</b>

Parent Names \_\_\_\_\_

Address \_\_\_\_\_ City \_\_\_\_\_ Zip \_\_\_\_\_

Parent email \_\_\_\_\_ Heritage Member? Y N

Home # \_\_\_\_\_ Cell # \_\_\_\_\_

Did any of your children participate in science classes with Heritage last year?

Please name \_\_\_\_\_

**2009-2010 Student Registration**

Child #1 \_\_\_\_\_ M or F Age \_\_\_\_\_ Grade \_\_\_\_\_ Amount Due\$ \_\_\_\_\_

Child #2 \_\_\_\_\_ M or F Age \_\_\_\_\_ Grade \_\_\_\_\_ Amount Due\$ \_\_\_\_\_

Child #3 \_\_\_\_\_ M or F Age \_\_\_\_\_ Grade \_\_\_\_\_ Amount Due\$ \_\_\_\_\_

Child #4 \_\_\_\_\_ M or F Age \_\_\_\_\_ Grade \_\_\_\_\_ Amount Due\$ \_\_\_\_\_

Total Due \$ \_\_\_\_\_

*Additional children may be listed below*