

# the HoustonMuseumofnaturalscience

## George Observatory Astronomy Classes for Home School Students 2010-2011

### HOME SCHOOL REGISTRATION FORM

**RESERVATIONS ACCEPTED BEGINNING AT 9 A.M. MONDAY, AUGUST 9, 2010**

Please make sure all given information is accurate!

**\*\*ONE PARTICIPANT PER FORM AND PAYMENT WILL BE PROCESSED AT TIME OF REGISTRATION\*\***

Home School Group/Name:			
School Address :			
City & Zip:			
Contact Name:		Participant's Name:	
Contact Phone #:		Cell Phone #:	
E-mail Address:			

### George Observatory Classes for Home School Students 2010-2011

**ONCE YOUR RESERVATIONS ARE BOOKED, YOU WILL RECEIVE AN INVOICE VIA E-MAIL**

#### Two Sessions to Choose From!

<b>When:</b>	One Wednesday or Thursday of each month, September through April, unless otherwise posted. 8 Classes plus the Evening Star Party in May are included.		
<b>Cost:</b>	\$200.00 per child if purchased <i>on or before</i> September 1, 2010. (\$30 per child, per class beginning Sept. 2, 2010)		
<b>Capacity:</b>	15 students for Grades K - 2; 20 students grades 3 - 8.	<b>Grade:</b>	K - 8 tailored to grade level. K - 2nd grade & 3rd - 8th grade.

Session 1 Dates & Topics K - 2nd - Wednesdays		Session 1 Dates & Topics 3rd - 8th - Wednesdays	
1-Sep	The Sun and Shadows	1-Sep	Fun with Optics!
13-Oct	The Sun and the Solar System	13-Oct	Newton's Apples: Laws of Motion
3-Nov	Stars and Constellations	3-Nov	Our Daytime Star and Our Moon
1-Dec	Moon and Mini-Challenge Mission	1-Dec	Aerospace and Mini-Challenge Mission
5-Jan	The Planets	5-Jan	Our Solar System and Planets
2-Feb	Comets, Meteors and Planets	2-Feb	Travelers Through the Solar System and Planets (part 2)
2-Mar	Space and Astronauts	2-Mar	Color and Light: The Colorful Night Sky
6-Apr	Rockets and Space and Mini-Challenger Mission	6-Apr	Physics in Motion-Egg Astronauts

Session 2 Dates & Topics K - 2nd - Thursdays		Session 2 Dates & Topics 3rd - 8th - Thursdays	
2-Sep	The Sun and Shadows	2-Sep	Fun with Optics!
14-Oct	The Sun and the Solar System	14-Oct	Newton's Apples: Laws of Motion
4-Nov	Stars and Constellations	4-Nov	Our Daytime Star and Our Moon
2-Dec	Moon and Mini-Challenge Mission	2-Dec	Aerospace and Mini-Challenge Mission
6-Jan	The Planets	6-Jan	Our Solar System and Planets
3-Feb	Comets, Meteors and Planets	3-Feb	Travelers Through the Solar System and Planets (part 2)
3-Mar	Space and Astronauts	3-Mar	Color and Light: The Colorful Night Sky
7-Apr	Rockets and Space and Mini-Challenger Mission	7-Apr	Physics in Motion-Egg Astronauts

#### May Evening Observing-Family Star Party for Sessions 1 & 2

**PLEASE MAKE YOUR CHOICE BELOW BY CHECKING APPROPRIATE BOX**

	<b>Session 1: K - 2</b>		<b>Session 1: 3rd - 8th</b>
	<b>Sessions 2: K - 2</b>		<b>Session 2: 3rd - 8th</b>

Payment Information:	<input type="checkbox"/>	Visa	<input type="checkbox"/>	Discover	Total Fees:	
	<input type="checkbox"/>	MasterCard	<input type="checkbox"/>	American Express		
Card # _____			CVV # _____	Exp. Date _____		
Name on card _____						
Credit Card Billing Address _____						