

www.VtSpaceEducation.org

COMPLETE THIS SURVEY, WITHOUT SKIPPING ANY SECTIONS, AND YOU WILL BE ENTERED INTO A DRAWING TO RECEIVE A FREE SPACE BOOK (\$25 VALUE)

Please print clearly. Illegible entries will be disqualified.

PROFESSIONAL DEVELOPMENT SURVEY--2006-2007

Name:		
Email Address: _		
School Name:		
School Address: _		
Town	StateZip	
School Phone #: Grade level(s):	Home phone:	
Subject area(s) if	applicable:	
	comfortable teaching/ including aerospace, space science, and space education topic ng experiences in your classroom? YES No	CS
If not, what services	are you interested in to help you?	
2. Would you be inte	erested in professional development workshops in these topics? YES No	
1	prefer to have this training experience at: in your local or regional area or would you travel to another Vermont location?	
	prefer to participate in a VSEP professional development workshop? ing the week? After school? or Friday and Saturday (15 hrs. for 2 CEUs)?	
During:	November, 2006 January, 2007 March, 2007 April, 2007 July, 2007 August, 2007 October, 2007—during Educator's Convention (Thursday or Friday?—or both days?)



5. What space topics are of interest to you? List your specific ideas/ needs
--

Please rank the following workshop topics in order of preference/ interest (1 to 10, with 1 as highest priority/ interest):

THEMATIC TOPIC IDEAS and RESOURCES: NASA and other sources for resources LIVING AND WORKING IN SPACE (SPACE SHUTTLE, INTERNATIONAL SPACE STATION) LUNAR EXPLORATION (past missions) FUTURE SPACE EXPLORATION (Next generation spacecraft, Return to the Moon, On to Mars) SOLAR SYSTEM SUN-EARTH CONNECTION

Otrher:

Other:

Careers

Earth Science

Pictures of Earth from space (geology, geography, environmental changes)

History

Flight Historical Overviews of Space Exploration

Life Science

Living and Working in Space Biology: Animals, Humans, Plants

Physical Science

Aeronautics Aerospace Gravity Meteorology Microgravity Physics

Space Science

Astrobiology Astronomy Asteroids, Comets, Meteorites Pictures of Objects in Space Planetary Geology Planetary Spacecraft Robotic Explorers Solar System and Planets Earth Jupiter Mars Mercury Moon (Earth's moon) Neptune Pluto Saturn Sun Uranus Venus Stars

Technology

Rocketry Satellites Space Stations Space Vehicles

Telescopes