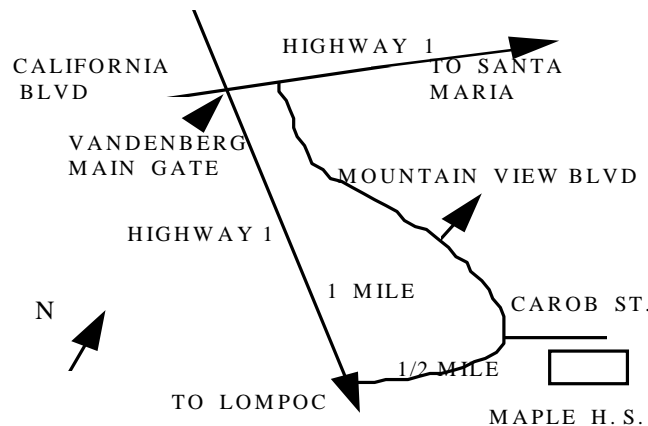


# **ENDEAVOUR CENTER**

## ***CALIFORNIA CENTRAL COAST***

### ***NASA TEACHER RESOURCE CENTER***

Operated by Space Information Laboratories, Inc.  
A non-profit company dedicated to "hands-on" education and space research



**Our Phone # number is (805) 734-1747**  
**Program Information Line & Fax #: 805-734-1030**

#### **Hours of Operation:**

Tuesday thru Friday 1:00 to 4:00 PM  
Saturday 10:00 AM to 2:00 PM

**Directions from the South:** 101 to Highway 1 (20 miles past Santa Barbara), Vandenberg AFB/Lompoc Exit. Go 20 miles on Highway 1 until reach Lompoc City. Take left at stoplight. Go 2 miles & take right on H street. Go thru approx. 12 traffic lights and past drive in movie theater on your right. At stop light past drive-in take left onto S20, Highway 1. Go 5 miles and take right at Mountain View Blvd and NASA Teacher Resource Center road signs. Take right at Carob St. Maple High School on the right. Rms 12 thru 10.

**Directions from the North:** 101 to last Santa Maria Exit (Clark Av.). Take right at stop sign. Go approx 2 miles to the fourth traffic light and take left on Highway 1/135 towards Vandenberg AFB. Go approximately 5 miles and merge to right on S20 Highway 1, Vandenberg AFB. Go 10 miles. Take left onto S20, Highway 1 when reach Vandenberg Main Gate. Go 1 mile and take left at Mountain View Blvd and NASA Teacher Resource Center road signs. Take right at Carob St. Maple High School on the right. Rms 12 thru 10.

Educators can copy a variety of space related teaching materials (free of charge) for use in the classroom at the California Central Coast NASA Teacher Resource Center. These materials include video tapes, K-12 curriculum, slides, and audio tapes. Educators are required to bring in blank video tapes and paper to make copies at the Center. If an educator does not bring required media, then we have supplies that you can purchase at the Center.

**Some printed materials are free and include:**

- Space Related Pictures for the classroom as available
- Space Related Curriculum and Activities

**Additionally, we offer the following material to be copied at the Center:**

**Space Videotape Collection Series. Many have accompanying curriculum guides:**

1. Aeronautics- 11 Tapes    2. Satellites, Earth Resources- 15 Tapes    3. Satellites, Weather- 3 Tapes    4. Satellites, Space Exploration- 5 Tapes    5. Careers- 12 Tapes    6. Wind Energy- 1 Tape  
7. Living in Space- 18 Tapes    8. Manned Space Flight- 27 Tapes    9. Social Sciences- 7 Tapes  
10. Space Art- 1 Tape    11. Space Sciences- 34 Tapes    12. Technology Utilization- 4 Tapes  
13. Aeronautics & Space Reports- 4 Tapes    14. Mathematics- 13 Tapes    15. History of Space Travel- 14 Tapes  
16. Journey through the Solar System- 14 Tapes    17. Life in the Universe- 14 Tapes  
18. 25 Years of Progress- 14 Tapes    19. NASA and the Airplane- 13 Tapes    20. Moonwalk- 4 Tapes  
21. NASA Biology- 14 Tapes    22. NASA Images- 4 Tapes    23. Spaceworks- 14 Tapes  
24. Skylab Science Demonstration- 6 Tapes    25. Starfinder Series- 4 Tapes  
26. Project Mathematics- 6 Tapes    27. Liftoff to Learning- 6 Tapes    28. What's in the New-Space- 12 Tapes

**Slide Programs with audio cassette & some guides:**

1. Aeronautics    2. Human Space Flight    3. Propulsion    4. Space Exploration    5. America in Space  
6. Moon Landing    7. Viking-Mars Landing    8. Apollo-Soyuz    9. Voyagers Encounter Jupiter  
10. Space Shuttle    11. Universe    12. Halley's Comet    13. Skylab Flights    14. Space Frontier  
15. Milestones of Flight    16. Fragile Earth    17. Planets    18. Stars & Galaxies    19. Earthview  
20. Full Earth    21. A Salute to Apollo    22. Transformations of Flight    23. Voyager Encounters Neptune  
24. Seeing the Hidden Cosmos    25. Hubble Space Telescope    26. Magellan Mission to Venus  
27. Earth's Atmosphere    28. Space Station Freedom    29. Volcanoes of Hawaii and the Planets  
30. Earth Observing System    31. Science from New Worlds  
32. Exploration of Venus

The Endeavour Center operated by Space Information Laboratories, Inc. has one of NASA's outstanding outreach programs for students and teachers. Please become a partner in our grassroots space exploration efforts on the California Central Coast. We hope these materials will help to inspire the students that you teach!