

ATTENTION: LOS ÁNGELES, INGLEWOOD, COMPTON SPACE LA ÁREA MIDDLE SCHOOL STUDENTS!

TEWS-Space Race™ needs energetic, curious, and enthusiastic middle school students to join us for a weeklong summer camps.

Are you a 5th, 6th, 7th, 8th or 9th grader in the Los Angeles Area? Then be a part of the teams from around the city who will solve aerospace, aviation and space exploration challenges with team work, hands on activities, research, field trips, visits with NASA astronauts, engineers and scientists!!!

BOOST YOUR SCIENCE SKILLS AND LEARNING POWER-AND YEAH, YOU HAVE FUN!

TEWS-Space Race is based on The Earth We Share ™ (TEWS) international science camp programs developed by Dr. Mae Jemison that have been held across the US and internationally since 1994. TEWS-Space Race is winner of a NASA-Summer of Innovation award. Build critical thinking and problem solving skills through exploration of aviation, aerospace and space while improving science skills. Work in teams to solve problems like "Design an exercise program to keep teenagers healthy on Mars" or "Should we try to develop a weather machine?" or Design an energy system to power our trip to lo".

- ◆ Lunch provided
- Fun Fridays are spent with students presenting their solutions to the space exploration problems they solved over the week and fun exercises.
- Applications will be accepted by turning them in to your school or online (see website) until June 6, 2014. Parent or legal guardian signature required.
- Early applications get priority.
- Only 2500 students will be selected

The Earth We Share™ -Space Race is taking science to a whole level—outer space!

From exploring the Earth from space, our solar system or far away galaxies, TEWS-Space Race™ wants you to help solve problems and discover how technologies and science that take us to the stars can be used to improve quality of life here on our home planet.

take us to the stars can be used to improve quality of life here on our home planet.

TEWS-Space Race is powered by the Dorothy Jemison Foundation for Excellence in partnership with the NASA Summer of Innovation program and the Los Angeles Unified School District.



Join Dr. Mae Jemison-former astronaut, doctor, engineer, and educator; NASA scientists, engineers, educators; and others from the world of space exploration and aviation.