



Global Fever

Prepared Exclusively For NOAA Educational Council





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Since 1992, High Touch High Tech has been presenting innovative hands-on science and nature programs to students. High Touch High Tech programs align with national standards for science education and are a proven resource for teachers.

High Touch High Tech programs are facilitated right in the classroom by our science instructors who are all degreed professionals. We provide all the necessary materials for these educational and enriching science experiences.

Each and every student who participates in a High Touch High Tech program will be completely engaged and will fully participate in every aspect of the program. The programs are presented in a fun manner, making our science experience meaningful and memorable.





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•High Touch High Tech serves children in 27 locations, 750+ school districts in 4 countries.

•High Touch High Tech serves children and families onboard all 21 Royal Caribbean Cruise Lines cruise ships.

•High Touch High Tech serves children and families at 4 Beaches Family Resorts in Jamaica and Turks & Caicos.

•High Touch High Tech serves over 4 million children annually.

•High Touch High Tech has 16 years of experience developing compelling, innovative hands-on science & nature programs.

•High Touch High Tech programs are designed to stimulate the imagination and curiosity of children.





National Prominence

Current U.S. Locations:

Atlanta, GA Boston, MA Central NJ Charlotte, NC Connecticut Detroit, MI Houston, TX Oakland County, MI Providence, RI Southern FL Triangle Area, NC Austin, TX Central FL Charleston, SC Chicago, IL Dallas/Fort Worth, TX Greenville, SC Los Angeles, CA Northern FL San Antonio, TX Spartanburg, SC Westchester County, NY



Memphis, TN Northern NJ San Francisco, CA Tampa, FL Western NC





Growing Globally

Current International Locations:

Canada

France

South Korea



International Locations on the Horizon:

Singapore – November 2009

China – January 2010





Global Fever

We do not inherit the earth from our parents, we borrow the earth from our kids.







Global Fever

The Global Fever program profoundly and dramatically helps kids understand our climate change. Students will learn about Climatology, the Greenhouse Effect and the impact of their Carbon Footprint.









Sea Level Rising

The Global Fever program will enable children to make their very own glacier melt and discover first hand how it affects sea levels.







Partnership Opportunity

High Touch High Tech together with NOAA can be the vehicle by which we may reach and educate children on the effects of climate change.

Students in grades K-9 who participate in High Touch High Tech's Global Fever program can learn how to change their behavior and help reverse the damage done to the environment through educational, FUN, hands-on science experiences that the Global Fever program provides.

Program length will be 60-minutes with a program fee of \$7.00 per student.





Testimonials

<u>Michigan</u>

"The students loved every minute of the lesson. They were extremely involved and very excited!"

Houston, TX

"The hands-on lessons were both engaging and instructive. We appreciated that the children were given both the big picture of the concept and concrete experiences to make the subject come alive."

Northern Florida

"The program was exciting and interactive. If this won't motivate the children to learn about science, nothing will!"

Charleston, SC

"Hooked the students' interest! Made follow-up an easy and sure success event!"

Dallas, TX

"The program was awesome; the kids will never forget this wonderful experience!"

Los Angeles, CA

"Our scientist was fantastic! The lesson was not just educational, it was a lot of fun. He had great rapport with the students and showed a thorough understanding of the science concept. All of my students were actively engaged in every aspects of the lesson."

Connecticut

"This was an excellent experience for my students. They learned a lot and were all actively involved because of the lessons presented. I was impressed with the scientist's presentation and the equipment which allowed everyone to be involved. Wonderful, exciting, and a great learning experience!"

Western North Carolina

"This provides an excellent opportunity for students to experience hands-on scientific inquiry."

South Florida

"If ever there was proof that learning can be FUN, this was it! We've spent two days talking about what they learned."

Boston, MA

"Fabulous, very engaging for students and teachers, creatively done, lots of hands-on activities and interaction; one of the best programs I've seen and participated in – if not the best!! Thank you! P.S. The kids were so excited and loved it!!"

Chicago, IL

"The program connected so well with our unit reinforced things the students have learned, offered hands-on experiences, and demonstrated difficult concepts."

Atlanta, GA

"I am always impressed with high quality of High Touch High Tech programs! Great instruction!"







Contact Information

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