



Date/Time: Saturday, 10th September 2016 from 1:30pm

Venue: Sanatan Dharma Temple, 15311 Pioneer Blvd, Norwalk, CA 90650

TASC Science & Technology Fair Instructions

About TASC Science Fair

TASC wants to provide a platform to discover and encourage young scientific talent. It's an opportunity for the creative minds to share ideas and projects. We never know, the next magic kid might come out of this science fair.

Age: Kids up to 8th grade, can participate alone or in team of maximum 4 kids

Registration: All participants must complete registration prior to participation using the below link:
<http://enrollment.mana-tasc.org/KidsCompetition.aspx>

Last Date to Enroll: September 5th, 2016

Other Instructions:

- All participants to operate at the highest code of conduct and safety guidelines.
- The exhibit must be not larger than 30'' wide, 40'' height and 30'' length.
- The exhibit is to be accompanied by a science fair report(maximum 3 pages) that explains in detail what the exhibitor did throughout his/her research study.
- Student may enter a project individually or as part of a group no more than 4 students.
- Members submitting a team project, all team members must meet the eligibility requirements.

Useful TIPS

- Your project can be small mechanical system or an electrical component or any other equipment/motor/robot.
- Gather all requirement parts and construct or assemble the system, be creative when you make/assemble, you get more points when your project is creative
- Conduct your experiments/test your final project before giving a demo at the venue.
- Prepare and practice your presentation. Be able to tell about what you used what you did in your experiments, and what you found out.

Science Fair Written Report

Prepare a maximum 3 page summary report of everything that you did including Title Page , Acknowledgment, Statement of Purpose , Research, Materials Used, Procedure, Conclusion and Reference Page.