



# Science Team Challenge

"Exploring the world God has placed us in!"

## TEAM COMMITMENT FORM

**Team Name:** \_\_\_\_\_

**Team Members:**


"Our team wishes to explore this "STC" event": \_\_\_\_\_

"The science topic(s) that we will explore will be: \_\_\_\_\_

**Team member commitment:** "Upon signing my name, I am committing myself to do the work necessary to produce a quality product that will "interest people and teach them". Student signature: \_\_\_\_\_ Date: \_\_\_\_\_



**A. STC Event science topic(s): Team Member:** \_\_\_\_\_

This part of the display will include a very specific science topic that is clearly shown in the STC event. The topic will be explained using examples and any other means to clearly illustrate and teach the topic. Multiple topics may be explored.

**B. Early Discovery of STC science topic: Team Member:** \_\_\_\_\_

This part of the display will give a historical account of the chosen science topic. The information will include people who played a role in the discovery and classification of the topic or a person(s) who further defined the topic.

**C. "The Science of Today": Team Member:** \_\_\_\_\_

This part of the display will teach and inform viewers on how the science topic is used in the world we live in. Important topics to include are how the science is applied to our lives. (Ex.: inventions/products we use)

**D. Teaching Model(s): Team Member:** \_\_\_\_\_

This part of the display will include a three-dimensional model(s) used as an example to teach with. A well-defined model with explanation points will draw interest to the display topic and teach people. The model is limited to the size of the display. The model must be able to fit inside an area that measures 2' x 2'.



Parent signature: \_\_\_\_\_ Date: \_\_\_\_\_

5 points