It’s a Science Fair for your 4-H Project

Do your science experiment, record the process in a research notebook and present your research poster. Contestants give a 5-10 minute presentation, have an interview (10-12 minutes), and develop a project notebook, which will relate the work conducted on the research topic. Youth may work individually or in groups of up to six (6)

Big Time In D-9 is May 2nd– Saturday-9:00 to Noon - Alvin Community College. Check the website for contest rules, entry form and score sheet at http://d94-h.tamu.edu/eventsandcontests/bigtime/. Be sure to get entered by April 12, 2015.

4-H S.E.T. Research Poster Contest Overview:
The 4-H SET Research Poster Contest is designed to help youth identify a question or problem, and then focus learning and solving the problem using the scientific method in the following project area:

- Biochemistry/Microbiology/Food Science
- Environmental Science/Chemistry/Earth Sciences
- Animal Science
- Plant and Soil Science

- New score card based on 100 points
- More points for your poster!
- More points for your interview!
- More points for your research notebooks!

Follow the Rules: Get YOUR County Agent’s approval before you start your experiment. Enter contest on 4-H Connect then scan Entry Form - email to snolen@ag.tamu.edu by April 12th.

Individuals with disabilities who require an auxiliary aid, service or accommodation in order to participate in this meeting are encouraged to contact the District 9 Extension Office at 979.845.6800 by April 10th, 2015 to determine how reasonable accommodations can be made. Educational programs conducted by the Texas A&M AgriLife Extension Service serve people of all ages regardless of socioeconomic level, race, color, sexual orientation, religion, disability, or national origin.