

TEXAS REGIONAL SCIENCE FAIR

SUGGESTED TIME SCHEDULE

The schedule below is a suggested scenario for completing your project on a timely basis. Please feel free to increase the amount of time spent in each area as needed. It is important to have short-term goals in order to achieve your best on your project.

May God greatly bless your efforts.

<u>TASK</u>	<u>DUE DATE</u>	<u>COMPLETED</u>
1) Choose Science Project Topic _____	_____	_____
2) Research – Dig deep to understand science concept and determine how to set up project. _____ _____	* 2 weeks	_____
3) Prepare Project – Allow time to restart if problems happen or topic needs to change. _____ _____ _____ _____	* 2 weeks	_____
* <i>You must start sooner if you know your project will take longer than 2 weeks. (i.e. growing plants).</i>		
4) Make Display – This includes your model or examples of what used to do an experiment. _____ _____	1 week	_____
5) Make Visual Aids – This is the tri-fold board & anything else to be used to <i>show</i> what done. _____ _____	** 1 week	_____
** <i>Work on this while preparing your display.</i>		
6) Write report – Make sure to include all the sections as outlined in the rules (#11). _____ _____	*** 1 week	_____
*** <i>Work on this while preparing your display and visual aids.</i>		
7) Science Fair – Get proper sleep the night before!! Prepare by doing mock interviews!! _____	<u>April 2, 2016</u> (Saturday)	_____
Time: 8:00 am – 3:30 pm	_____	_____