

**Patton SXSciWeek 2018 Timeline for a Traditional Science Fair-Caliber Project:**

**Experiment Exhibit (Demonstration, Model, Display)**

Name: \_\_\_\_\_ Teacher: \_\_\_\_\_

**All projects are due on Thursday, November 15** and will be displayed at our Dec. 3-7 Patton SXSciWeek. For a traditional science fair project experience, students may submit either an experiment or an exhibit: demonstration, model, or display. We are providing you with this timeline and Patton SXSciWeek Handbook (available for download, see link at bottom of page) to help you better organize, plan, and pace your time and work. Show this timeline to your teacher at each due date.

**Thursday, October 25– Idea for your project is due (see SXSciWeek Handbook for ideas).**

I plan to do an \_\_\_\_\_ (experiment or exhibit: demonstration, model, or display

My Idea is: \_\_\_\_\_

**Wednesday, October 31 – Hypothesis (Experiments) or Purpose (Exhibits) is due.**

Experiments: I predict that

\_\_\_\_\_  
\_\_\_\_\_.

Exhibits: The purpose of my exhibit is to

\_\_\_\_\_  
\_\_\_\_\_.

**Wednesday, November 7 – Plan of Action and List of Supplies/Materials is due.**

I will need to take the following steps for my project: \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_.

I will need the following supplies and materials:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_.

**Thursday, November 15 – SXSciWeek Projects are due to classroom teachers,**

<http://pattonsciencefairforparents.shutterfly.com>

**Write on the back when you need more space to write**