

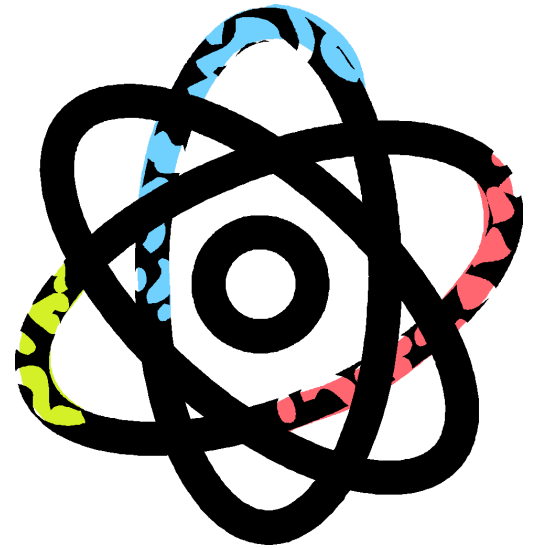


**Location:** *West Tatnuck School - Grade 5 (Mr. Hayes' Class)*

**Date:** *Wednesday, 10/23/19*

**Time:** *6:00 pm*

# Reminder... "Family Science Night"



During Science Night, we will review the "Scientific Process" and all the components of a science project that each student will be expected to complete for West Tatnuck's annual Science Fair (3-5-20).

*Any questions / concerns please contact Mr. Hayes: [hayesd@worcesterschools.net](mailto:hayesd@worcesterschools.net)*

**I will READ carefully**

**I will THINK about what I read**

**I will RESPOND thoughtfully**

WEST TATNUCK  
**“Family Science Night”**  
*Wednesday, 10/23/19*

I. **WELCOME / OVERVIEW – Mr. Hayes’ Class**

- West Tatnuck Science Fair format

II. **PROJECT:**

**1. CHOOSING A TOPIC...WITH PARENT SUPPORT!\***

- “Experiment” based: “How can it be tested?”
- Topic ideas

2. **Research**
- Report

**3. DAILY LOG / JOURNAL**

4. **Components of a Project** (*refer to “Sample Project One” and “Sample Project Two” in the Science Fair packet*):

- a) **Question / Title**
- b) **Purpose:**
  - “Why are you doing this experiment?”
  - “The purpose of this experiment is...”
- c) **Materials / Equipment...with parent support!\***
- d) **Procedure:**
  - Directions (step by step)
- e) **Data:**
  - Data sheet
- f) **Conclusion:**
  - What did the data show? What did you find out?
  - “I found out...”
- g) **Graphs / Charts...with parent support!\***
  - Show data

**h) DISPLAY...WITH PARENT SUPPORT!\***

- Poster board

5. **Judging:**

- Scoring Criteria

6. **Questions**