Science Fair Schedule

*NOTE: Any student can get support through STEAM club on Tuesdays from 4:30-5:30.*

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| **Date/Range** | **Content** | **Lesson/Work** |
| By 9/16 & 17 | Science | * Developing questions (Costas) & adapting as you learn more * **Statement of problem** * Signed parent letter |
| *Minimum of 2 days required. Students can finish rest at home unless content can give more time.*  Starting 9/18-20  Continue 9/23-27 | Reading | * How to conduct research (Does Lori Q. have a lesson?) * Credible sources & a reliability test * Time to conduct research and collect **evidence and hypothesis** * Students must have minimum of 3 resources * Resources written in APA format |
| October 3 & 4 | Science | * **Hypothesis** and **background** due * Pulse check (background due) |
| 9/30-10/4 *(1 day)* | SS | * Implications of their experiment (“how does **problem** impact society”) * Make notes in log book write in SS have rough draft ready for ELA |
| 10/7-10/11 | Science | Catch up time   * Create **procedure** for experiment |
| 10/14-10/18 *(about 2 days)* | ELA | Writing & revision:   * Purpose / **problem** * Begin **written report** |
| 11/6 & 7 | Science | **Observation/Results** due   * check on results in class (must be complete prior to math) |
| 11/11-11/15  *(1 day)* | Math  ELA | Calculate/graph data & results  Writing and revising:   * **Conclusion** * Finish **written report** |
| 11/18-11/22  *(about 2 days)* | Science  **SUPPORT** | Final checks/complete boards/etc.   * Bring tri-board to complete in   **STUDENTS IN ART MY COMPLETE IN CLASS**  **STEAM CLUB MAY ASSIST 11/19** |
| 11/25-12/2 |  | STUDENTS TO WORK ON COMPLETING BOARDS AT HOME |
| 12/3&4 | Science | DUE DATE!! |
| 12/10 | Science | SCHOOL FAIR DATE!! |
| 12/13 |  | Winners announced! |

*Please note, dates above are basic timelines and are subject to change.*