Science Fair

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| ***Teacher:*** | Ms. Athwal | ***Date:*** | May 5 – May 9 | ***Course:*** | Chemistry | ***Grade:*** | 11 |
| ***CA Standard(s):***   |  |  | | --- | --- | | **HS-PS1-3.** | **Plan and conduct an investigation to gather evidence to compare the structure of substances at the bulk scale to infer the strength of electrical forces between particles.** | | | | | | | | |
| ***Learning Objective (s):***  SWBAT Research a topic of interest for the science fair  SWBAT Write a formal proposal for the science fair outlining what they’re going to study, and how they are going to conduct their study | | | | | | | |
| * ***Essential Question(s):*** How can I become Walter White? | | | | | | | |
| **Assessment**:   * Science Fair Proposal * Science fair introduction | | | | | | | |
| ***Do Now***: | | | | | | | |

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| **WHOLE GROUP/ DIRECT INTRUCTION** |
| * Instructions and outlines on how to write a formal proposal |

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| **SMALL GROUP STATION** |  | **COLLABORATIVE STATION** |  | **COMPUTER ASSISTED STATION** |
| How to write a formal proposal and introduction |  | Science fair groups |  | Research science fair project  Type and submit science fair proposal |