## **Timeline for 2023-2024**

| <b>Event</b>   | <b>Due Date</b> |
|--|-----------------|
| Distribute and discuss Science Fair Handbook   | August 16       |
| Problem due in class<br>(must be written in notebook and signed by parent for approv   | August 30 al)   |
| Hypothesis due in class  | September 20    |
| Orange County paperwork due in class (Student must have detailed procedures and all required forms completed by this date. Bibliography must have 5 sources including the Intel website for rules and forms)   | October 11      |
| Experimentation must have started on all projects  | October 25      |
| Conclude any experimentation being done at school  | November 17     |
| Conclude experimentation for December presentation (Students can continue to experiment beyond the 09th, but they have to stop and create an abstract for class in December. They may add and embellish their projects through the school fair in January and through subsequent fairs they qualify for) | November 30     |
| Abstract due in class  | December 04     |
| Project due in class   | December 06     |
| LECS science fair  | TBD             |
| Ying Expo  | TBD             |
| Florida State Science and Engineering Fair   | TBD             |