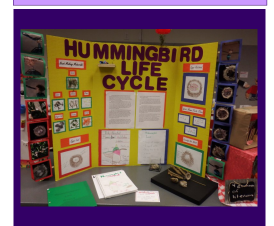
Suggested Timeline



SAMPLE AWARD WINNING DISPLAY

January

Plan project and begin research experimentation

February

Further research, continue project, write paper

March

Complete project March 21 - EXPO

Turn in Entry Forms to your CHEP teacher by Wednesday, March 14



Directions:

From the South: Take 5 N Fwy to 405 N to 55 S. On the interchange, take the Baker offramp. Turn left onto Baker. Turn R onto Redhill. Turn R onto Kalmus (next light). Turn into the third or fourth driveway on your right (look for the balloons and signs) and follow the driveway to the back - building D.

From the North: Take 405 S, exit Bristol, turn right off the offramp. Turn left onto Baker and follow directions above.

From the 55 South: Exit Baker and follow directions above.

CHEP EXPO EXTRAVAGANZA



Wednesday March 21, 2018

4:00 p.m. - 8:00 p.m.

Orange County
Department of Education

200 Kalmus Dr., Building D, Costa Mesa, CA 92626

Check at your site for EXPO Entry Forms and Guidelines.



Project Displays

EXPO showcases student research and experimentation. Science and Social Studies projects can be judged or non-judged. All judged projects will receive a ribbon, and the top projects will be awarded the Grand Champion ribbon. Students may also showcase home arts, crafts, young author's books, and other types of projects.

This website has lots of ideas for science projects:

http://www.sciencebuddies.org

Variety Show

Check out the Variety Show at EXPO! Students from CHEP will be showcasing their many talents and you won't want to miss it. Performances will be happening throughout the evening, so make sure to view the schedule when you arrive.

If you are interested in being part of the variety show, please call 714-327-1010 to sign up for an audition time. Audition appointments will be at CHEP Central on Monday, February 5.





Extraordinary Catapult Competition

Come launch your own catapult or trebuchet in this year's engineering contest. Students will fling a standard pink pearl eraser down the parking lot to find the long-distance winners for both lower and upper grades.

Catapults may be made of any materials, but should not cost over \$20.00 to build. They may not be motorized, and they must fit in your car. Designs should be student generated.

Registration forms are available online and at your site.

Please see the 2018 EXPO flyer for additional information or contact Cris Hatfield at CHEP North (714) 245-6462 with additional questions.