## SUGGESTED SCIENCE FAIR TIMELINE

Some grades may be doing a pilot test for conference judging. They will receive separate information from their classroom teachers.

DATE:	CHECK WHEN COMPLETED:
Jan. 1- Feb. 28	1. Choose a topic that interests you, one that is not too hard or too easy.  Two people may work together, if your classroom teacher approves.  See <a href="https://www.skylineschools.org">www.skylineschools.org</a> for ideas.
	2. Receive approval from your teacher and begin work.
Jan. 1- Feb. 28	<ul> <li>3. Begin background reading and research to work on your project:</li> <li>a. Organize everything you plan to do.</li> <li>b. Write out your procedure.</li> <li>c. Make a guesshypothesis(if you are doing an experiment) about what you think will happen.</li> <li>d. Gather your materials.</li> <li>e. Perform your experiment or make your observations.</li> <li>f. Write your conclusions (what you found out or learned from your project).</li> </ul>
Noon, Feb. 23	4. <b>Deadline to take order form for display board</b> to the TARGET room if you are ordering a board.
Jan. 1-March 10	5. Begin work on your display. Present the information you collected in easy to read graphs and tables. If you did an experiment, reserve special areas of your display for Problem Hypothesis, Procedure, Results, and Conclusion. If you plan to use photographs, allow enough time to have them processed. No faces should be shown in photos!
MARCH 10	6. Last day to give your entry form to your teacher!
MARCH 16	7. <b>Bring display to school and set up 7:30 - 9:00</b> a.m. in the big gym. Bring your evaluation form along with your display. <u>Judging is from 9:00 a.m 3:00 p.m. and is closed to the public.</u>
MARCH 16	SCIENCE FAIR IS OPEN TO THE PUBLIC FROM 4:45-8:00 P.M.
MARCH 17	SCIENCE FAIR IS OPEN FROM 8:00 A.M. UNTIL 3:00 P.M.
MARCH 17	8. Take project down from 3:00 to 3:45 or after school and take it home!  **Plan for next year!**