

# PCC 8<sup>th</sup> Gr. Science Experiment Timeline

Sept - Oct 2017	Learn about science experiment, choose topic to study
October 16, 2017	Background research report due
Nov. 13, 2017	Commit to a testable question and plan, parent signature due
December 2017	Collect materials for experiment
Jan. 8-Feb. 12, 2018	Carry out science experiment (may start earlier if necessary)
Feb-March 2018	Write about experiment (graphs, lab report, display board)
April 9, 2018	Present experiment at PCC

Su	Mo	Tu	We	Th	Fr	Sa
<b>January 2018</b>						
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			
<b>Feb 2018</b>				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28			
<b>March 2018</b>				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31
<b>April 2018</b>						
1	2	3	4	5	6	7
8	9	10	11	12	13	14

## Science Experiment Dates:

Set up experiment and begin recording data.

(Students may begin their experiment earlier if they wish.)

Data log checked in class. (experiment still ongoing)

Experiment should be complete. Finish recording data.

Data log and graphs due.

Science experiment lab report due.

Completed science experiment binder due.

(binder includes: research rpt, data tables & graphs, lab report)

Spring Break

Display boards and oral presentations in class.

Student Name \_\_\_\_\_

Date \_\_\_\_\_