## 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

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Мо	Tu	We	Th	Fr	Sa	Science Exper
uary	2018	3				
8	9	10	11	12	13	Set up experime
15	16	17	18	19	20	(Students might
22	23	24	25	26	27	Data log checked
29	30	31				
Feb 2018				2	3	
5	6	7	8	9	10	
12	13	14	15	16	17	Experiment shou
19	20	21	22	23	24	
26	27	28				Data log and gra
March 2018				2	3	
5	6	7	8	9	10	
12	13	14	15	16	17	Science experime
19	20	21	22	23	24	
26	27	28	29	30	31	Completed science Binder includes 4 s research rpt, lab rp
il 201	L8					
2	3	4	5	6	7	Spring Break
9	10	11	12	13	14	Display boards a
	uary  8  15  22  29  2018  5  12  19  26  5  12  19  26  il 20:	wary 2018       8     9       15     16       22     23       29     30       2018     5     6       12     13       19     20       26     27       26     13       19     20       26     27       20     26       27       26     27       27     3	Record   Part   Part	Ray   2018   Ray   2018   22   23   24   25   29   30   31   2018   1   1   1   1   1   1   1   1   1	Ray   2018   10	Ray   10   11   12   13   15   16   17   18   19   20   22   23   24   25   26   27   29   30   31     20   3   3     2   3   3     2   3   3     2   3   3

## riment Dates:

nt and begin recording data. it need to begin their experiment earlier.)

d in class. (experiment still ongoing)

Ild be complete. Finish recording data.

phs due.

ent lab report due.

ce experiment binder due.

pt, data tables & graphs, original data sheets)

nd oral presentations in class.

Student Name Date	
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