PCC 8th Grade APSci Calendar 2016-2017

PCC Wk	Date	Textbook Module	Due in class	Homework
0			SNB=Student Notebook OYO=On Your Own ques. SG=Study Guide questions http://wachtler.github.io/apologia/	☐ Review your textbook and SNB ☐ Do Lab 1.1 at home ☐ Brainstorm Independent Science Experiment ideas
1	12-Sep	1 Basics		☐ Read textbook mod 1 pp 1-20 ☐ SNB OYO etc. mod 1 pp 11-18 ☐ Lab Report 1.3
2	19-Sep	1 Basics	Lab Report 1.3	☐ SNB SG mod 1 pp 19-21 ☐ Test 1 or Research Report
	21-Sep		Scientific Method class	
3	26-Sep	2 Air	SNB Mod 1 Test 1 or Research Report	 □ Read textbook mod 2 pp 25-50 □ SNB OYO etc. mod 2 pp 22-31 □ Lab Report 2.2 □ Brainstorm Testable Questions
4	3-Oct	2 Air	Lab Report 2.2 Testable Question Ideas	☐ SNB SG mod 2 pp 32-34 ☐ Test 2 or Research Report
5	10-Oct	3 Atmosphere	SNB Mod 2 Test 2 or Research Report	☐ Read textbook mod 3 pp 55-76 ☐ SNB OYO etc. mod 3 pp 35-43 ☐ Write Background Research Report
6	17-Oct	3 Atmosphere	Sci Exp Background Research Rpt.	☐ SNB SG mod 3 pp 44-47 ☐ Test 3 or Research Report
	19-Oct		Scientific Method class	·
7	24-Oct	4 Wonder of Water	SNB Mod 3 Test 3 or Research Report	☐ Read textbook mod 4 pp 81-101 ☐ SNB OYO etc. mod 4 pp 48-56 ☐ Plan Science Experiment 1 st Draft
8	31-Oct	4 Wonder of Water	Science Experiment Plan 1 st Draft	☐ SNB SG mod 4 pp 57-59 ☐ Test 4 or Research Report
9	7-Nov	5 Hydrosphere	SNB Mod 4 Test 4 or Research Report	☐ Read textbook mod 5 pp 105-127 ☐ SNB OYO etc. mod 5 pp 60-67 ☐ Lab Report 5.3 ☐ Get parental approval for Sci Exp
10	14-Nov	5 Hydrosphere	Lab Report 5.3 Sci Exp Plan Parent Signature	☐ SNB SG mod 5 pp 68-71 ☐ Test 5 or Research Report
	21-Nov		Thanksgiving	_
11	28-Nov	6 Earth/Litho sphere	SNB Mod 5 Test 5 or Research Report	☐ Read textbook mod 6 pp 131-153 ☐ SNB OYO etc. mod 6 pp 72-79 ☐ Lab Report 6.3 ☐ Get Sci Exp materials
12	5-Dec	6 Earth/Litho sphere	Lab Report 6.3	☐ SNB SG mod 6 pp 80-84 ☐ Test 6 or Research Report ☐ Finish getting Sci Exp materials
13	12-Dec	7 Earth's Weather	SNB Mod 6 Test 6 or Research Report	 □ Read textbook mod 7 pp 157-176 □ SNB OYO etc. mod 7 pp 85-92 □ Optional over break: begin Sci Exp
	19-Dec, 2	6-Dec, 2-Jan	Christmas Break	
14	9-Jan	7 Earth's Weather	none	☐ SNB SG mod 7 pp 93-95 ☐ Test 7 or Research Report ☐ Begin Independent Sci Exp
15	16-Jan	8 Weather Prediction	SNB Mod 7 Test 7 or Research Report	☐ Read textbook mod 8 pp 181-199 ☐ SNB OYO etc. mod 8 pp 96-102 ☐ Lab Report 8.1 ☐ Collect and record data in Sci Exp

	18-Jan		Scientific Method class	
16	23-Jan	8 Weather Prediction	Lab Report 8.1	☐ SNB SG mod 8 pp 103-106 ☐ Test 8 or Research Report ☐ Collect and record data in Sci Exp
17	30-Jan	9 Physics of Motion	SNB Mod 8 Test 8 or Research Report Science Exp. Data Log check	 □ Read textbook mod 9 pp 203-223 □ SNB OYO etc. mod 9 pp 107-115 □ Lab Report 9.2 □ Collect and record data in Sci Exp
18	6-Feb	9 Physics of Motion	Lab Report 9.2	 ☐ SNB SG mod 9 pp 116-120 ☐ Test 9 or Research Report ☐ Collect and record data in Sci Exp
19	13-Feb	10 Newton's Laws	SNB Mod 9 Test 9 or Research Report	 □ Read textbook mod 10 pp 229-249 □ SNB OYO etc. mod 10 pp 121-129 □ Lab Report 10.2 □ Finish collecting/recording data in Sci Exp/start creating data graphs
	15-Feb		Scientific Method class	
	20-Feb	10 Newton's	President's Day	
20	27-Feb	Laws	Lab Report 10.2	☐ Create Data Graphs for Sci Exp
21	6-Mar	10 Newton's Laws	Experiment Data Log & Graphs	☐ SNB SG mod 10 pp 130-133 ☐ Test 10 or Research Report
22	13-Mar	11 Gravity	SNB Mod 10 Test 10 or Research Report	☐ Read textbook mod 11 pp 255-280☐ SNB OYO etc. mod 11 pp 134-142☐ Write Sci Exp Lab Report
23	20-Mar	11 Gravity	Independent Sci Exp Binder (Background Research Report, Data Log, Graphs, Lab Report)	☐ SNB SG mod 11 pp 143-146☐ Test 11 or Research Report☐ Create Sci Exp Display Board
24	27-Mar	12 Electricity	SNB Mod 11 Test 11 or Research Report	☐ Read textbook mod 12 pp 285-308☐ SNB OYO etc. mod 12 pp 147-156☐ Prepare Sci Exp Oral Presentation
25	3-Apr	12 Electricity	none	☐ Finish Sci Exp Board & Presentation
26	10-Apr		Science Experiment Display Board & Oral Presentation	☐ SNB SG mod 12 pp 157-159 ☐ Test 12 or Research Report
	17-Apr		Spring Break	
27	24-Apr	13 Periodic Table	SNB Mod 12 Test 12 or Research Report	☐ Read textbook mod 13 pp 313-336☐ SNB OYO etc. mod 13 pp 160-168☐ Periodic Table worksheet
28	1-May	13 Periodic Table	Periodic Table worksheet	☐ SNB SG mod 13 pp 169-172 ☐ Test 13 or Research Report
29	8-May	14 Waves and Sound	SNB Mod 13 Test 13 or Research Report	 □ Read textbook mod 14 p 341-362 □ SNB OYO etc. mod 14 pp 173-182 □ SNB SG mod 14 pp 183-187 □ Test 14 or Research Report
30	15-May	15 Light	SNB Mod 14 Test 14 or Research Report	☐ Read textbook mod 15 pp 367-392☐ SNB OYO etc. mod 15 pp 188-196☐ Lab Report 15.3
31	22-May	15 Light	Lab Report 15.3	☐ SNB SG mod 15 pp 197-200 ☐ Test 15 or Research Report
	29-May		Memorial Day	
32	5-Jun	Review Game	SNB Mod 15 Test 15 or Research Report	