	Topics	Assignments
1 W 8/24 2 F 8/26	Math. Overview Math. Overview	Read the first chapter of the textbook: Crest of the Peacock. Browse/listen to Ball's History of Mathematics. This old book from 19th century is not perfect, but illustrates what our text book is arguing against!! Submit a wish list of one or two Mathematics topics or theorems that you would have liked to learn, but did not get a chance to! Continue reading the chapter 2.
3 M 8/29 4 W 8/31	Interesting theorems Interesting theorems continued	I will present some interesting Math. Theorems, based on your wish lists and my choices. We will try to decide what to pursue during the semester. Read chapters 3,4. Watch for updated announcements, based on class discussion.
5 F 9/2	Discussion on the textboo and author's interview.	Groups for midterm project should already be built up on the Canvas site. Your wish-list is now (over) due.
6 M 9/5 7 W 9/7 8 F 9/9	Labor Day Holiday	Proposed midterm group projects must be submitted on this day! Late submisssions will cost points.
9 M 9/12 9 W 9/14 1 F 9/16		

Topics	Assignments
12 M 9/19	
13 W 9/21	
14 F 9/23	
15 M 9/26	
16 W 9/28	
17 F 9/30	
18 M 10/3	
19 W 10/5	
20 F 10/7	Mid term project due!!

	Topics	Assignments
21 M 10/10		
22 W 10/12		
23 F 10/14		
24 M 10/17		
25 W 10/19		
26 F 10/21		
27 M 10/24		
28 W 10/26		
29 F 10/28		
30 M 10/31		
31 W 11/2		
32 F 11/4		
	Topics	Assignments
зз М 11/7		
34 W 11/9		
35 F 11/11		
36 M 11/14		
37 W 11/16		
38 F 11/18		
з9 М 11/21		Thanksgiving week
40 M 11/30		
41 W 12/2		
₄₂ F 12/4		
43 M 12/7		
43 W 12/9		Project presentations in class
45 F 12/11		