

Topics		Assignments
1 W 8/24	Math. Overview	Read the first chapter of the textbook: <i>Crest of the Peacock</i> . Browse/listen to Ball's <i>History of Mathematics</i> . This old book from 19th century is not perfect, but illustrates what our text book is arguing against!!
2 F 8/26	Math. Overview	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	Interesting theorems	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.
4 W 8/31	Interesting theorems continued	Read chapters 3,4. Watch for updated announcements, based on class discussion.
5 F 9/2	Discussion on the textbook and author's interview.	Groups for midterm project should already be built up on the Canvas site. <i>Your wish-list is now (over) due.</i>
6 M 9/5	Labor Day Holiday	Proposed midterm group projects must be submitted on this day! Late submissions will cost points.
7 W 9/7		
8 F 9/9		
9 M 9/12		
10 W 9/14		
11 F 9/16		

Topics

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

Assignments

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**

33 M 11/7
34 W 11/9
35 F 11/11

36 M 11/14
37 W 11/16
38 F 11/18

39 M 11/21

40 M 11/30
41 W 12/2
42 F 12/4

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43 M 12/7
44 W 12/9
45 F 12/11

Thanksgiving week

Project presentations in class