Week	Monday	Wednesday	Thursday	Friday
1	October 2	October 3	October 5	October 7
	Implications	Direct Proofs	Discussion and SG session	Direct Proofs
2	October 9	October 11	October 12	October 13
	Proof by contradiction	Proof by contradiction	Discussion and SG session	The Induction Principle
3	October 16	October 18	October 19	October 20
	The Induction Principle	The Language of Set Theory	Quantifiers	Midterm
4	October 23	October 25	October 26	October 27
	Functions	Injections and Surjections	Discussion and SG session	Bijections
5	October 30	November 1	November 2	November 3
	The division Theorem	The Euclidean Algorithm	Discussion and SG session	Consequences of the Euclidean Algorithm
6	November 6	November 8	November 9	November 10
	Congruence of integers	Linear congruences	Discussion and SG session	Veterans Day
7	November 13	November 15	November 16	November 17
	Linear congruences and	Congruence classes and the arithmetic of	Discussion and SG session	Midterm
	congruence classes	reminders	Discussion and 3G session	Midteriii
8	November 20	November 22	November 23	November 24
	Partitions and equivalence relations	Partitions and equivalence relations	Thanksgiving Holiday	Thanksgiving Holiday
9	November 27	Nobember 29	November 30	December 1
	Counting	Properties of finite sets	Discussion and SG session	Counting functions and subsets
10	December 4	December 6	December 7	December 8
	Counting functions and subsets		Discussion and SG session	
	Counting infinite sets	Counting infinite sets	Discussion and SG session	Review.