

Topic of the Week	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 1	25-Sep	26-Sep	27-Sep	28-Sep	29-Sep	30-Sep	1-Oct
Functions, Average Rate of Change		Due: Welcome Intro. And Orientation Quiz	Due: ACT01		Due: ACT02, HW01		Due: HW02
Week 2	2-Oct	3-Oct	4-Oct	5-Oct	6-Oct	7-Oct	8-Oct
Domain & Range, Piecewise Defined Functions	Due - Orientation Assignment, QZ01		Due: HW03, ACT03				Due: HW04
Week 3	9-Oct	10-Oct	11-Oct	12-Oct	13-Oct	14-Oct	15-Oct
Exponential Functions	Due - QZ02, GP01		Due: ACT04, HW05				Due: HW06
Week 4	16-Oct	17-Oct	18-Oct	19-Oct	20-Oct	21-Oct	22-Oct
Compounding Number "e"	Due - QZ03		Due: ACT05, HW07				Due: HW08
Exam I: Wednesday, Oct. 18 - Sunday, Oct. 22							
Week 5	23-Oct	24-Oct	25-Oct	26-Oct	27-Oct	28-Oct	29-Oct
Logarithmic Functions	Due - QZ04		Due: ACT06a, HW09				Due: ACT06b, HW010
Week 6	30-Oct	31-Oct	1-Nov	2-Nov	3-Nov	4-Nov	5-Nov
Horizontal and Vertical Shifts	Due - QZ05		Due: ACT07, HW11				Due: HW12
Week 7	6-Nov	7-Nov	8-Nov	9-Nov	10-Nov	11-Nov	12-Nov
Vertical Stretching, Reflections	Due - QZ06, GP02		Due: ACT08, HW13		Veterans Day, No Classes		Due: HW14
Week 8	13-Nov	14-Nov	15-Nov	16-Nov	17-Nov	18-Nov	19-Nov
Composition of Functions, Inverses	Due - QZ07		Due: ACT09, HW15				Due: HW16
Exam 2: Wednesday, Nov. 15 - Sunday, Nov. 19							

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 9	20-Nov	21-Nov	22-Nov	23-Nov	24-Nov	25-Nov	26-Nov
Combination of Functions	Due - QZ08		Thanksgiving Holiday (No Classes)				Due: ACT10, HW17
Week 10	27-Nov	28-Nov	29-Nov	30-Nov	1-Dec	2-Dec	3-Dec
Polynomials and Power Functions.	Due - QZ09		Due: ACT11, HW18				
Week 11	4-Dec	5-Dec	6-Dec	7-Dec	8-Dec	9-Dec	10-Dec
Polynomials and Power Functions.	Due - QZ10		Due: ACT12, HW19				Final Exam Available
	11-Dec	12-Dec	13-Dec	14-Dec	15-Dec	16-Dec	17-Dec
	Final Exam: Sunday, Dec. 11 - Wed. Dec. 14						