

MAS 6331/14BA Algebra 1 (Dr Sin) Fall 2017

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Aug 21st Classes Begin V.1	1 22nd	2 23rd V.1	3 24th	4 25th V.2
28th V.2	6 29th	7 30th V.2	8 31st	9 Sep 1st V.2
4th <u>Labor Day</u>	11 5th	12 6th V.2	13 7th	14 8th V.2
15 11th V.2	16 12th	17 13th V.2	18 14th	19 15th Problems
20 18th V.3	21 19th	22 20th V.3	23 21st	24 22nd Problems
25 25th V.4	26 26th	27 27th V.4	28 28th	29 29th V.5
30 Oct 2nd V.6	31 3rd	32 4th V.7	33 5th	6th <u>Homecoming</u>
34 9th V.7	35 10th	36 11th V.8	37 12th	38 13th V.9
39 16th V.9	40 17th	41 18th V.9	42 19th	43 20th Problems
44 23rd VI.1	45 24th	46 25th VI.1	47 26th	48 27th I.7
49 30th	50 31st	51 Nov 1st I.8	52 2nd	53 3rd I.9
54 6th I.9	55 7th	56 8th Problems	57 9th	10th <u>Veterans Day (observed)</u>
58 13th Problems	59 14th	60 15th II.3	61 16th	62 17th II.3
63 20th II.3	64 21st	22nd <u>Thanksgiving</u>	23rd <u>Thanksgiving</u>	24th <u>Thanksgiving</u>
65 27th II.3	66 28th	67 29th Examples	68 30th	69 Dec 1st Examples
70 4th Examples	71 5th	72 6th Last Class Examples	73 7th	74 8th

Final exam: Wednesday, December 13th, 3-5 p.m.