Math 3C Fall Qurter 2011

Week (Lecture) (Section) (Lecture) (4th hour) (Lecture) 19-Sep 20-Sep 21-Sep 22-Sep 23-Sep 1.3 1.3 1.3 Inequalities, intervals and absolute values Inequalities, etc. (continued)	***	Monday	Tuesday	Wednesday	Thursday	Friday
1 2.1 The coordinate plane	vveek	(Lecture)	_	(Lecture)	(4th hour)	(Lecture)
Inequalities, intervals and absolute values Inequalities, etc. (continued)		19-Sep	20-Sep	21-Sep	22-Sep	23-Sep
Inequalities, intervals and absolute values and absolute values (continued) 12.1	0				1.3	1.3
2					Inequalities, intervals	Inequalities, etc.
The coordinate plane 3-Oct Th					and absolute values	(continued)
The coordinate plane Continued Contin	1	26-Sep	27-Sep	28-Sep	29-Sep	30-Sep
The coordinate plane Lines Quadratic expressions Functions Functions		2.1	Discussion	2.2	2.3	3.1
2 3.2 Discussion HW 1 Due Quiz 1 Functions and graphs Quiz 1 Functions and graphs Quiz 1 Functions and graphs Quiz 1 The continued T		The coordinate plane		Lines	Quadratic expressions	Functions
2 3.2 Discussion HW 1 Due Quiz 1 Functions and graphs Quiz 1 Functions and graphs Quiz 1 Functions and graphs Quiz 1 The continued T						
Functions and graphs Quiz 1 10-Oct 11-Oct 11-Oct 3	2					
Functions and graphs Quiz 1 11-Oct Quiz 2 11-Oct Graphs of inverse functions HW 2 Due functions Polynomials At 2, 4, 3 A Rational functions A Rational functions Continued) 17-Oct A Rational functions Continued) 18-Oct A Rational functions Continued) 18-Oct A Rational functions Continued) 18-Oct A Rational functions Continued) Discussion HW 3 Due Continued) Catch up/Review Applications of logarithms Applications of logarithms Discussion HW 5 Due Continued) Systems of equations/ Systems of equations/ Solving linear systems Solving linear systems Polynomials At 2, 4, 3 Polynomials Polynomials Exponential functions Last Day to Drop w/o 'W' 10-Oct A Sunctional functions Catch up/Review Applications of logarithms 1-Nov Applications of logarithms Polynomials At 2, 4, 3 Polynomials At 20-Oct A Sunctional functions Catch up/Review Applications of logarithms 1-Nov Applications of logarithms 2-Nov Applications of logarithms 1-Nov Applications of logarithms 2-Nov Applications of logarithms 1-Nov Applications of logarithms 2-Nov Applications of logarithms 2-Nov Applications of logarithms 2-Nov Applications of logarithms 3-Nov Al-Nov Al-						
10-Oct Discussion HW 2 Due Quiz 2 Integer exponents Polynomials Polynomi	_	Functions and graphs		~ .	-	Inverse functions
3.5 Graphs of inverse functions 17-Oct 4.3				,		
Graphs of inverse functions 17-Oct 18-Oct 4.3 Rational functions (continued) 24-Oct 5.2 Logarithms 31-Oct 6.3 Exponential growth revisited 7-Nov 7-1 The unit circle 14-Nov 9.1 The unit circle 14-Nov 9.4 More trig functions 21-Nov 9.6 Trig identities 21-Nov 9.6 Trig identities 17-Oct Quiz 7 10-Sexposion HW 8 Due Quiz 7 Quiz 6 10-Sexposion HW 9 Due Sexposion HW 6 Due Quiz 8 10-Nov 10-Nov 10-Nov 10-Nov 10-Nov 10-Nov 10-Nov 10-Nov 10-Nov 11-Nov 11-Nov 11-Nov 12-Nov 13-Nov 14-Nov 15-Nov 14-Nov 15-Nov 10-Nov 10-Nov 10-Nov 11-Nov 11-No						
Graphs of inverse functions 17-Oct protections 18-Oct Discussion Rational functions (continued) 24-Oct Discussion HW 3 Due (continued) 24-Oct Discussion HW 4 Due Logarithms 25-Oct Discussion HW 4 Due Quiz 3 Discussion Exponential growth revisited T-Nov Discussion The unit circle 18-Oct Discussion HW 5 Due Quiz 4 18-Oct Discussion HW 4 Due Quiz 5 1-Nov Discussion The unit circle 18-Oct Discussion HW 5 Due Quiz 5 18-Oct Discussion HW 4 Due Quiz 5 18-Oct Discussion HW 4 Due Quiz 4 18-Oct Discussion HW 4 Due P-Nov Discussion The unit circle 18-Oct Discussion The unit circle 18-Oct Discussion HW 5 Due Quiz 5 11-Nov Discussion HW 6 Due Quiz 5 11-Nov Discussion HW 6 Due Quiz 5 11-Nov Discussion HW 7 Due 11-Nov Discussion HW 7 Due 11-Nov Discussion HW 7 Due 11-Nov Discussion HW 8 Due Quiz 6 10-2 10-1 10-1 Inverse trig identities 11-Oct Discussion HW 9 Due Quiz 7 11-Dec Discussion Quiz 7 11-Dec Discussion Transformations of trig functions	3					
4.3 17-Oct Discussion HW 3 Due Catch up/Review Exam 1 5.1 Exponential functions Exponential functions Exponential functions Catch up/Review Exam 1 5.1 Exponential functions Exponential functions Exponential functions Exponential functions Exponential functions Sample for the property Sample for functions Sample for functions	,	-		Integer exponents	Polynomials	
4.3 Rational functions (continued) Discussion HW 3 Due 24-Oct Logarithms 25-Oct Logarithms Discussion HW 4 Due Quiz 3 Discussion HW 4 Due Quiz 3 Discussion Frig identities Discussion HW 5 Due Quiz 4 Catch up/Review Exponential functions Last Day to Drop w/o 'W' Exponential growth logarithms 5.1 Exponential functions Last Day to Drop w/o 'W' Exponential growth logarithms 5.1 Exponential functions 6.1 Exponential growth logarithms 7.1/7.2 Systems of equations Solving linear systems systems (continued) 7.1/7.0 Systems of equations Solving linear systems systems (continued) 7.1/7.0 Systems of equations Solving linear systems systems (continued) 7.1/7.0 Policussion HW 6 Due Quiz 5 14-Nov Discussion HW 7 Due 15-Nov Discussion HW 7 Due 10.2 10.2 10.2 10.1 Inverse trig identities 11.2 Transformations of trig functions Thanksgiving (No classes) Catch up / Review Final Exam 1 5.1 Exponential functions 6.1 Exponential functions 7.1 6.1 Exponential functions 6.1 Exponential functions 7.1 6.1 Exponential functions 6.1 Exponential functions 7.1 6.1 Exponential functions 6.1 Exponential functions 6.1 Exponential functions 6.1 Exponential functio						
Rational functions (continued) A						_
Continued Cont				Catch up/Review	Exam 1	
24-Oct Discussion HW 4 Due Quiz 3 5.3 5.4 Exponential growth 6.3 Exponential growth Final Exam Part of the properties 24-Oct Discussion Final Exam Discussion Discussion HW 5 Due Quiz 4 Discussion Discussion HW 6 Due Quiz 5 Discussion HW 6 Due Quiz 5 Discussion HW 7 Due Discussion HW 7 Due Discussion HW 7 Due Discussion HW 8 Due Quiz 6 Discussion Discussio	4		HW 3 Due			Exponential functions
5 5.2 Discussion S.3 Discussion HW 4 Due Quiz 3 Discussion Prise ited Provided Provi		(continued)				
5.2 Logarithms Discussion HW 4 Due Quiz 3 Applications of logarithms 31-Oct 6.3 Exponential growth revisited 7-Nov 9.1 The unit circle The unit circle Applications of logarithms The unit circle The		24.0.4	25.0	26.0	27.0	
Logarithms HW 4 Due Quiz 3 Applications of logarithms Exponential growth e and In						
31-Oct 1-Nov 2-Nov 7.1/7.2 Exponential growth revisited 7-Nov 9.1 The unit circle P4 Discussion HW 7 Due P5 P4 Discussion HW 7 Due P6 P5 P6	5					
1-Nov 2-Nov 3-Nov 3-Nov 4-Nov 5-Nov 5-Nov 7.1/7.2 Systems of equations 7.1/7.2 Systems of equations 7.1/7.2 Systems of equations 7.1/7.2 Systems of equations 7.1/7.2 Solving linear systems 9.1 Solving linear systems 9.3 Solving linear systems 9.3 Solving linear systems (continued) 9.1 The unit circle Part of the unit		Logarithms			Exponential growth	e and In
6.3 Exponential growth revisited 7-Nov 8-Nov 9.1 The unit circle 14-Nov 8		21 Oct			2 Nov	4 Nov
Exponential growth revisited Quiz 4 7-Nov 7-Nov 9.1 The unit circle 14-Nov 8						
revisited 7-Nov 7-Nov 9.1 The unit circle Puiz 5 14-Nov 9.4 More trig functions 21-Nov Puiz 6 Trig identities Puiz 6 Puiz 7 Puiz Puiz Puiz Puiz Puiz Puiz Puiz Puiz	6					
7-Nov B-Nov 9.2 9.3 Veteran's Day Veteran's Day Veteran's Day (No classes) 8		Exponential growth		Systems of equations	1 *	
7 P.1 Discussion HW 6 Due Quiz 5 Radians 14-Nov Discussion HW 7 Due 15-Nov Catch up / Review Exam 2 9.4 More trig functions 21-Nov Discussion HW 7 Due 21-Nov Discussion HW 8 Due Quiz 6 Trig identities 28-Nov Discussion HW 8 Due Quiz 6 10.2 Inverse trig identities 10.2 Inverse trig identities 11.2 Transformations of trig functions 11.2 Transformations of trig functions 5-Dec Final Exam P.2 Ploy (No classes) 9.3 Cosine and sine 17-Nov Exam 2 9.5 Right triangle trigonometry 18-Nov Discussion 10.1 Inverse trig functions 10.2 Transformations of trig functions 11.2 Transformations of trig functions 11.2 Transformations of trig functions		revisited	Oniz 4		Solving linear exeteme	eyetems (continued)
The unit circle HW 6 Due Quiz 5				9-Nov		
14-Nov 15-Nov 16-Nov 17-Nov 18-Nov 1		7-Nov	8-Nov		10-Nov	11-Nov
11 14-Nov Discussion HW 7 Due Catch up / Review Exam 2 9.5 Right triangle trigonometry P9.5 Right triangle trigonometry P9.5 Right triangle trigonometry P9.5 Right triangle trigonometry P9.5 Right triangle trigonometry P9.6 Trig identities Discussion HW 8 Due Quiz 6 P0.2 Discussion PW 9 Due Quiz 7 PW 9 Due Quiz 7 PW 9 Due Quiz 7 PW 9 Due Guiz 7 PW 9 Due PW 9 Due PW 9 Due Quiz 7 PW 9 Due	7	7-Nov 9.1	8-Nov Discussion	9.2	9.3	11-Nov Veteran's Day
9.4 More trig functions Possible Problem Bight triangle trigonometry 21-Nov	7	7-Nov 9.1	8-Nov Discussion HW 6 Due	9.2	9.3	11-Nov Veteran's Day
More trig functions HW 7 Due Right triangle trigonometry 21-Nov 9.6 Trig identities Discussion HW 8 Due Quiz 6 28-Nov 10.2 Inverse trig identities Discussion 11.2 Transformations of trig functions Catch up Thanksgiving (No classes) Catch up Right triangle trigonometry 25-Nov Thanksgiving (No classes) Catch up Right triangle trigonometry 25-Nov Thanksgiving (No classes) Catch up Review Transformations of trig functions Final Exam	7	7-Nov 9.1 The unit circle	8-Nov Discussion HW 6 Due Quiz 5	9.2 Radians	9.3 Cosine and sine	11-Nov Veteran's Day (No classes)
21-Nov 22-Nov 23-Nov 24-Nov 25-Nov 75-Nov 75		7-Nov 9.1 The unit circle 14-Nov	8-Nov Discussion HW 6 Due Quiz 5 15-Nov	9.2 Radians 16-Nov	9.3 Cosine and sine	11-Nov Veteran's Day (No classes) 18-Nov
9.6 Trig identities Discussion HW 8 Due Quiz 6 Inverse trig functions (No classes) 28-Nov Discussion HW 8 Due (No classes) 28-Nov Discussion Inverse trig functions (No classes) 10.2 Inverse trig identities HW 9 Due Quiz 7 Transformations of trig functions Last Day to Drop w/o 'F' 5-Dec Final Exam		9.1 The unit circle 14-Nov 9.4	8-Nov Discussion HW 6 Due Quiz 5 15-Nov Discussion	9.2 Radians 16-Nov	9.3 Cosine and sine	Veteran's Day (No classes) 18-Nov 9.5
9 9.6 Trig identities Discussion HW 8 Due Quiz 6 28-Nov 10.2 Inverse trig identities Discussion HW 9 Due Quiz 7 Last Day to Drop w/o 'F' Thanksgiving (No classes) Thanksgiving (No classes) Catch up Review Transformations of trig functions Final Exam		9.1 The unit circle 14-Nov 9.4	8-Nov Discussion HW 6 Due Quiz 5 15-Nov Discussion	9.2 Radians 16-Nov	9.3 Cosine and sine	Veteran's Day (No classes) 18-Nov 9.5 Right triangle
Trig identities HW 8 Due Quiz 6 28-Nov 10.2 Inverse trig functions Discussion Inverse trig functions 10.2 Inverse trig identities HW 9 Due Quiz 7 Last Day to Drop w/o 'F' Final Exam HW 8 Due Quiz 6 Catch up Review Transformations of trig functions		7-Nov 9.1 The unit circle 14-Nov 9.4 More trig functions	8-Nov Discussion HW 6 Due Quiz 5 15-Nov Discussion HW 7 Due	9.2 Radians 16-Nov Catch up / Review	9.3 Cosine and sine 17-Nov Exam 2	Veteran's Day (No classes) 18-Nov 9.5 Right triangle trigonometry
28-Nov 29-Nov 30-Nov 1-Dec 2-Dec 10.2 Discussion 11.2 Catch up Review 10 Inverse trig identities HW 9 Due Quiz 7 trig functions Last Day to Drop w/o 'F' 5-Dec Final Exam	8	7-Nov 9.1 The unit circle 14-Nov 9.4 More trig functions 21-Nov	8-Nov Discussion HW 6 Due Quiz 5 15-Nov Discussion HW 7 Due	9.2 Radians 16-Nov Catch up / Review 23-Nov	9.3 Cosine and sine 17-Nov Exam 2	Veteran's Day (No classes) 18-Nov 9.5 Right triangle trigonometry 25-Nov
10.2 Inverse trig identities HW 9 Due Transformations of trig functions Last Day to Drop w/o 'F' 5-Dec Final Exam Discussion HW 9 Due Transformations of trig functions 11.2 Catch up Review	8	7-Nov 9.1 The unit circle 14-Nov 9.4 More trig functions 21-Nov 9.6	8-Nov Discussion HW 6 Due Quiz 5 15-Nov Discussion HW 7 Due 22-Nov Discussion	9.2 Radians 16-Nov Catch up / Review 23-Nov 10.1	9.3 Cosine and sine 17-Nov Exam 2 24-Nov Thanksgiving	11-Nov Veteran's Day (No classes) 18-Nov 9.5 Right triangle trigonometry 25-Nov Thanksgiving
Inverse trig identities HW 9 Due Quiz 7 Transformations of trig functions Last Day to Drop w/o 'F' 5-Dec Final Exam	8	7-Nov 9.1 The unit circle 14-Nov 9.4 More trig functions 21-Nov 9.6	8-Nov Discussion HW 6 Due Quiz 5 15-Nov Discussion HW 7 Due 22-Nov Discussion HW 8 Due	9.2 Radians 16-Nov Catch up / Review 23-Nov 10.1	9.3 Cosine and sine 17-Nov Exam 2 24-Nov Thanksgiving	11-Nov Veteran's Day (No classes) 18-Nov 9.5 Right triangle trigonometry 25-Nov Thanksgiving
Quiz 7 trig functions Last Day to Drop w/o 'F' 5-Dec Final Exam	8	7-Nov 9.1 The unit circle 14-Nov 9.4 More trig functions 21-Nov 9.6 Trig identities	8-Nov Discussion HW 6 Due Quiz 5 15-Nov Discussion HW 7 Due 22-Nov Discussion HW 8 Due Quiz 6	9.2 Radians 16-Nov Catch up / Review 23-Nov 10.1 Inverse trig functions	10-Nov 9.3 Cosine and sine 17-Nov Exam 2 24-Nov Thanksgiving (No classes)	11-Nov Veteran's Day (No classes) 18-Nov 9.5 Right triangle trigonometry 25-Nov Thanksgiving (No classes)
Last Day to Drop w/o 'F' 5-Dec Final Exam	8	7-Nov 9.1 The unit circle 14-Nov 9.4 More trig functions 21-Nov 9.6 Trig identities	8-Nov Discussion HW 6 Due Quiz 5 15-Nov Discussion HW 7 Due 22-Nov Discussion HW 8 Due Quiz 6 29-Nov	9.2 Radians 16-Nov Catch up / Review 23-Nov 10.1 Inverse trig functions 30-Nov	10-Nov 9.3 Cosine and sine 17-Nov Exam 2 24-Nov Thanksgiving (No classes)	11-Nov Veteran's Day (No classes) 18-Nov 9.5 Right triangle trigonometry 25-Nov Thanksgiving (No classes)
5-Dec Final Exam	8	7-Nov 9.1 The unit circle 14-Nov 9.4 More trig functions 21-Nov 9.6 Trig identities 28-Nov	8-Nov Discussion HW 6 Due Quiz 5 15-Nov Discussion HW 7 Due 22-Nov Discussion HW 8 Due Quiz 6 29-Nov Discussion	9.2 Radians 16-Nov Catch up / Review 23-Nov 10.1 Inverse trig functions 30-Nov	10-Nov 9.3 Cosine and sine 17-Nov Exam 2 24-Nov Thanksgiving (No classes)	11-Nov Veteran's Day (No classes) 18-Nov 9.5 Right triangle trigonometry 25-Nov Thanksgiving (No classes)
11 Final Exam	8	7-Nov 9.1 The unit circle 14-Nov 9.4 More trig functions 21-Nov 9.6 Trig identities 28-Nov	8-Nov Discussion HW 6 Due Quiz 5 15-Nov Discussion HW 7 Due 22-Nov Discussion HW 8 Due Quiz 6 29-Nov Discussion HW 9 Due	9.2 Radians 16-Nov Catch up / Review 23-Nov 10.1 Inverse trig functions 30-Nov 11.2 Transformations of	10-Nov 9.3 Cosine and sine 17-Nov Exam 2 24-Nov Thanksgiving (No classes)	11-Nov Veteran's Day (No classes) 18-Nov 9.5 Right triangle trigonometry 25-Nov Thanksgiving (No classes)
	8	7-Nov 9.1 The unit circle 14-Nov 9.4 More trig functions 21-Nov 9.6 Trig identities 28-Nov 10.2 Inverse trig identities	8-Nov Discussion HW 6 Due Quiz 5 15-Nov Discussion HW 7 Due 22-Nov Discussion HW 8 Due Quiz 6 29-Nov Discussion HW 9 Due	9.2 Radians 16-Nov Catch up / Review 23-Nov 10.1 Inverse trig functions 30-Nov 11.2 Transformations of	10-Nov 9.3 Cosine and sine 17-Nov Exam 2 24-Nov Thanksgiving (No classes)	11-Nov Veteran's Day (No classes) 18-Nov 9.5 Right triangle trigonometry 25-Nov Thanksgiving (No classes)
7:00pm-10:00pm	8	7-Nov 9.1 The unit circle 14-Nov 9.4 More trig functions 21-Nov 9.6 Trig identities 28-Nov 10.2 Inverse trig identities Last Day to Drop w/o 'F' 5-Dec	8-Nov Discussion HW 6 Due Quiz 5 15-Nov Discussion HW 7 Due 22-Nov Discussion HW 8 Due Quiz 6 29-Nov Discussion HW 9 Due	9.2 Radians 16-Nov Catch up / Review 23-Nov 10.1 Inverse trig functions 30-Nov 11.2 Transformations of	10-Nov 9.3 Cosine and sine 17-Nov Exam 2 24-Nov Thanksgiving (No classes)	11-Nov Veteran's Day (No classes) 18-Nov 9.5 Right triangle trigonometry 25-Nov Thanksgiving (No classes)
	8 9 10	7-Nov 9.1 The unit circle 14-Nov 9.4 More trig functions 21-Nov 9.6 Trig identities 28-Nov 10.2 Inverse trig identities Last Day to Drop w/o 'F' 5-Dec Final Exam	8-Nov Discussion HW 6 Due Quiz 5 15-Nov Discussion HW 7 Due 22-Nov Discussion HW 8 Due Quiz 6 29-Nov Discussion HW 9 Due	9.2 Radians 16-Nov Catch up / Review 23-Nov 10.1 Inverse trig functions 30-Nov 11.2 Transformations of	10-Nov 9.3 Cosine and sine 17-Nov Exam 2 24-Nov Thanksgiving (No classes)	11-Nov Veteran's Day (No classes) 18-Nov 9.5 Right triangle trigonometry 25-Nov Thanksgiving (No classes)
	8 9 10	7-Nov 9.1 The unit circle 14-Nov 9.4 More trig functions 21-Nov 9.6 Trig identities 28-Nov 10.2 Inverse trig identities Last Day to Drop w/o 'F' 5-Dec Final Exam	8-Nov Discussion HW 6 Due Quiz 5 15-Nov Discussion HW 7 Due 22-Nov Discussion HW 8 Due Quiz 6 29-Nov Discussion HW 9 Due	9.2 Radians 16-Nov Catch up / Review 23-Nov 10.1 Inverse trig functions 30-Nov 11.2 Transformations of	10-Nov 9.3 Cosine and sine 17-Nov Exam 2 24-Nov Thanksgiving (No classes)	11-Nov Veteran's Day (No classes) 18-Nov 9.5 Right triangle trigonometry 25-Nov Thanksgiving (No classes)