Date Assigned	Section	Pages	Homework Problems
Mon, Aug 11	All About You;		Make a shopping list of what's required for math
	Pre-Test for Unit 1		(pencil, eraser, 3 ring binder, graph paper,
			calculator – will discuss on Tuesday)
Tues., Aug 12	Review of Expectations;	handout	Handout for R 2.1 B Problems 1 – 13 all
	Polynomial Definition, Addition and		(do work on separate paper)
	Subtraction		
Wed., Aug 13	Polynomial Multiplication	handout	Handout for R 2.2 A Problems $1 - 15$ odd (in class),
			19 – 22 all
			R 2.2 B Problems $12 - 20$ all
			(do work on separate paper)
Thurs., Aug 14	Special Products of Polynomial	handout	R2.3 B Problems $1 - 18$ all , $22 - 25$ all
	Multiplication		(do work on separate paper)
Fri., Aug 15	<b>QUIZ</b> – Polynomial Operations	handout	R2.3 B Problems 26, 27, 28
			(do work on separate paper)
Mon, Aug 18	P. 1.1 Simplifying Radicals;	P page 4	P. 1.1 A 1 - 12
		P page 5	P. 1.1 B 1-6
Τμες Δμα 19	G 3.1 Radical to Exponent Notation	G page 111	$G_{31} \land 1 - 19$
1465., 1145 17	G. 5.1 Radical to Exponent Hotation	G page III	0.5.1771 17
Wed., Aug 20	G. 3.1 Evaluate the n-th root, and use	G page 112	G. 3.1 B Problems 1 – 33 odd, 34, 35
	rational exponents		
hurs., Aug 21	G 3.2 Properties of Rational Exponents	G page 116	G. 3.2 A Problems $8 - 12$ , $19 - 24$ , $28 - 30$
Fri., Aug 22	QUIZ – Working with Exponents and		G. 3.2 A Problems 31 - 35
	Radicals		

## Unit 1: Extending the Number System