Links to the Class Notes – MATH 1710 Mrs. Elliott

INSTRUCTIONS: Click on the Section Number to access the fill-in-the-blank (FITB) Class Notes for each Section

Unit 1 – Class Notes	Unit 2 – Class Notes	Unit 3 – Class Notes	Unit 4 – Class Notes	Unit 5 – Class Notes
1. Section 8.3	1. Section 2.2	1. Section 6.4	1. Section R.2	1. Section 5.1
Counting	Linear Equations	Solutions to Linear	Integer Exponents	Combining Functions
		Systems Using Matrices		
2. Section 8.6	2. Section 2.3	2. Section 6.5	2. Section R.4	2. Section 5.2
Probability	Linear Inequalities	Properties and	Factoring Polynomials	Inverse Functions and
		Applications of Matrices		their Representations
3. Section 1.1	3. Section 1.4	3. Section 6.6	3. Section R.7	3. Section 5.3
Numbers, Data, and	Types of Functions and	Inverses of Matrices	Radical Expressions	Exponential Functions
Problem Solving	their Rates of Change			and Models
4. Section 1.2	4. Section 2.1	4. Section 2.4	4. Section R.1	4. Section 5.4
Visualizing and	Equations of Lines	More Modeling with	The Pythagorean	Logarithmic Functions
Graphing Data		Functions	Theorem	and Models
5. Section 1.3 A	5. Section 6.1	5. Section 2.5	5. Section 3.2	5. Section 5.5
Interval Notation	Functions and Systems	Absolute Value	Quadratic Equations	Properties of
	of Equations in 2	Equations and		Logarithms
	Variables	Inequalities		
6. Section 1.3 B	6. Section 6.2	6. Section 3.1	6. Section 3.4	6. Section 5.6
Function Basics	Systems of Inequalities	Quadratic Functions and	Quadratic Inequalities	Logarithmic Equations
	in 2 Variables	Models		using Properties
		7. Section 3.5	7. Section 4.2	
		Transformations of	Polynomial Functions	
		Graphs	and Models	
			8. Section 4.6	
			Rational Functions and	
			Models	

Links to the Class Notes – MATH 1710 Mrs. Elliott

INSTRUCTIONS: Click on the Section Number to access the fill-in-the-blank (FITB) Class Notes for each Section