

<u>Date</u>	<u>Chapter</u>	<u>Topics</u>	<i>Manipulatives</i>	DUE
8-28	1	Teaching Influences	Memory "Math - Who Needs It?"	Tricks to Trades Due Dates assigned
9/4	2-3	Teaching and Learning Math / Planning	<i>Math Balance Scale</i>	
9/10	4-5-6	Problem Solving / Alternative Assessment	<i>Tangrams Whiteboards</i>	Article Summary
9/18	7-8	Special Needs / Number Sense/Place Value	<i>Base 10 Blocks Dice</i>	
9/25	9-10	Operations & Basic Facts	REVIEW <i>Unifix Cubes</i>	P/S Reflect Journal (Half)
10/2	11	Computation	Standard and Alternatives	Subject Matter Exam
10/9	<i>No Class</i>	Clinical Week meeting in Schools, Observations, Teaching		
10/16	12-13	Fractions	Decimals Ratios/Proportions <i>Fraction Models Pattern Blocks</i>	
10/23	15-16	Geometry / Patterns	Measurement <i>Models Geoboards MultiLinks ~ Attribute Blocks</i>	Lesson Plan Option Email Lesson Plan to Dr. Labush by 10/28 Not an Attachment
10/30	<i>No Class</i>	Clinical Week meeting in Schools, Observations, Teaching		
11/6	17	Statistics Probability	Calculators/Technology	Field Trip Questions
11/13	14	Algebraic Thinking	<i>Dice "Good Morning Miss Toliver"</i>	Extra Credit Field Experience Logs+
11/20	<i>No Class</i>	Clinical Week meeting in Schools, Observations, Teaching		
11/27	THANKSGIVING			
12/4		REVIEW	<i>Self-correcting Materials</i>	P/S Reflect Journal (Half)
12/11		Exam		

Grading Policy

	Pts.
Class participation/Manipulatives	100
Tricks To Trade	40
Article Summary	30
Field Trip Questions	40
Lesson Plan	100
Problem Solving/Reflection Journal	100
Field Experience	100
Subject Matter Exam	100
Final Exam	100

TOTAL	710
Optional Assignment	20 points

FAU Grading Scale

A 93-100 (4.00)	B+ 87-89 (3.33)	C+ 77-79 (2.33)	D+ 67-69 (1.33)	F 0-59 (0.00)
A- 90-92 (3.67)	B 83-86 (3.00)	C 73-76 (2.00)	D 63-66 (1.00)	
	B- 80-82 (2.67)	C- 70-72 (1.67)	D- 60-62 (0.67)	