

	Monday 9/21	Tuesday 9/22	Wednesday 9/23	Thursday 9/24	Friday 9/25
Objective	The student will describe and model functions using an input-output table, mapping diagram, and writing a function rule with and without technology.		The students will review Chapter 1.		Chapter 1 Assessment
Standards	2.8.4		4.12.6		4.12.6
Opening	In: Proficiency review, matching algebraic expressions to their verbal sentences		In: proficiency review, book page 58 #1-18		In: proficiency review, check homework
Activities	<ul style="list-style-type: none"> • HW questions and check • Notes 1.7 • CFU #9 on HW • Complete base-line testing and work on homework 		<ul style="list-style-type: none"> • HW questions and check • Review game 		<ul style="list-style-type: none"> • Answer questions from homework and any others • Inner-outer circle with study questions • Take the chapter 1 test
Closing	Out: Describe the relationship between the domain and range of a function		Out: Glue in quiz and go over the answers and problems		Out: Reflection – How did you do on the test? What could you do to better prepare?
Homework	1.7 Practice #1-7all, 8 – 16 even, 17-20 (Notebook pgs. 31-32)		Pre-test chapter 1; write and practice study questions; prepare notebook for grading		2.1 Reteaching with Practice (ntbk pgs 36 – 37)