

Chapter

Team Members: 1) _____ 2) _____ 3) _____

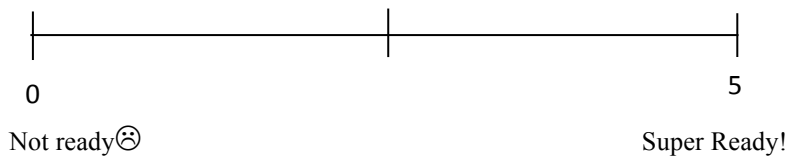
Lesson and Date	Lesson Objectives – I can...	Classwork Core Problems	Home work Preview Review	Got it! Problems you understood! 😊	Not quite there. Challenging problems	Score 3=complete 2=incomplete 1=not complete
2.1.1 9/8	1) name each tile by its area and will learn how to simplify an expression by combining like terms.	2-3 and 2-4 Worksheet	2-6 to 2-10			
ALEKS 9/11	1) complete a knowledge check and complete my ALEKS goal sheet.	Complete KC and Goal Sheet	ALEKS			
2.1.2 9/12	1) differentiate between the dimensions (length and width) of the tiles and the area. 2) apply my understanding of combining like terms to find the simplest expression to represent perimeter.	2-11, 2-13 a-c, and 2-14	2-17 to 2-21			
2.1.3 9/13	1) interpret algebraic expressions using an Expression mat. 2) implement the “minus” symbol in algebraic expressions. (5-2, -x, -(-3))	2-22 thru 2-26	2-29 to 2-33			
2.1.4 9/14	1) represent zero in multiple ways with algebra tiles. 2) build and simplify algebraic expressions using tiles.	2-34 thru 2-39	2-41 to 2-45			
2.1.5 9/15	1) represent negatives with algebra tiles. 2) build and simplify algebraic expressions using the tiles. 3) determine whether two expressions are the same or different using an Expression Mat.	2-46 thru 2-49	2-51 to 2-55			
2.1.6 9/18	1) simplify algebraic expressions using algebra tiles and will use an Expression Comparison Mat to determine which of two expressions is greater.	2-56 a-d and 2-57	2-57 to 2-62			
2.1.7 9/19	1) simplify algebraic expressions using algebra tiles and will use an Expression Comparison Mat to determine which of two expressions is greater. 2) record my work in order to show the solution steps.	2-63 thru 2-66 a-c	2-67 to 2-71			
2.1.8 9/20	1) solve equations for x and will strengthen my simplification skills.	2-72 thru 2-75	2-76 to 2-80			
2.1.9 9/21	1) solve equations for x and will begin to consider special types of solutions such as “all numbers” and “no solution.”	2-81 thru 2-83 a-b	2-85 to 2-89			
Team Challenge 9/22	1) use collaborative team work strategies to complete a team assessment.		Rework HW Problems			

ALEKS 9/25	1) complete topics in ALEKS to work toward completing my Quarter 1 topic goal.	ALEKS Topics	ALEKS			
Chapter Closure 9/26	1) reflect about what they have learned.	Review	2-90 to 2-96			
Individual Assessment 9/27	1) demonstrate my Chapter 2 learning by completing an individual assessment.		ALEKS			

Core Math 8 Target Sheet – Mrs. Hubble
Chapter 2 Self-Evaluation

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Chapter 2 Self-Evaluation

Are you ready for the test?? **Rate yourself**



1) Did you complete all homework assignments? Yes No

If no, please explain:

2) Did you take the opportunity to seek extra help? Yes No

If yes, when and where did you get the extra help?

3) Reflect on TWO ideas in this chapter. (You may not leave these blank!)

a) What is a concept that you feel CONFIDENT in discussing?

b) What is an area where you feel like you could use a little EXTRA HELP?

4) Write THREE things you learned in this chapter. These must be written in complete sentences.

- _____
- _____
- _____

5) Any concerns or comments you would like to share with Mrs. Hubble? If so, please list them below. 😊

Parent Signature _____ Date _____

PRINT Parent E-mail _____ cell # _____

PRINT Parent E-mail _____ cell # _____