

Chapter 2

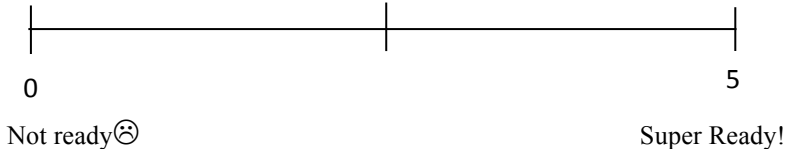
Team Members: 1) _____ 2) _____ 3) _____

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
9/18	1) demonstrate mastery of finding the area and perimeter of a variety of polygons.	Check Point Quiz	Test Corrections			
2.1.1 9/19	1) convert fractions to decimals using long division; 2) develop an understanding of why decimals repeat or terminate; and, 3) be able to classify fractions as repeating or terminating decimals.	2-1 and 2-2	2-8 to 2-12			
2.1.1 9/20	1) convert fractions to decimals using long division; 2) develop an understanding of why decimals repeat or terminate; and, 3) be able to classify fractions as repeating or terminating decimals.	2-3 thru 2-5	2-13 to 2-17			
2.1.2 9/21	1) develop strategies for rewriting terminating and repeating decimals as fractions.	2-18 thru 2-23	2-26 to 2-30			
2.2.1 9/22	1) develop an understanding of how to compose and decompose numbers in multiple ways.	2-31 thru 2-34	2-36 to 2-41			
ALEKS 9/25	1) demonstrate progress toward my ALEKS quarter goal.	ALEKS	ALEKS			
2.2.2 9/26	1) compose numbers and investigate the concept of opposites and “zero pairs” in context.	2-42 thru 2-48	2-51 to 2-55			
2.2.3 9/27	1) use a new model to develop their understanding of adding integers further.	2-56 thru 2-60	2-62 to 2-66			
2.2.4 9/28	1) develop an understanding of multiplication as repeated addition.	2-67 thru 2-75	2-79 to 2-84			
2.2.5 9/29	1) represent fractional parts with diagrams, and multiply positive fractions, decimals, and percents.	2-85 thru 2-88	2-90 to 2-94			
2.2.6 10/2	1) use the standard algorithm for multiplying fractions and use generic rectangles to multiply mixed numbers.	2-95 thru 2-99	2-101 to 2-105			
2.3.1 10/3	1) plot points on a coordinate graph and look for a relationship between two attributes. 2) I can choose appropriate scales, draw axes, and plot points.	2-106 thru 2-110 and 2-113	2-115 to 2-120			

2.3.2 10/4	1) fix a scaling error, choose appropriate scales, and plot data for which the placement of points must be approximated.	2-121 thru 2-122	2-124 to 2-129			
10/5	1) demonstrate my level of mastery on Chapter 2 concepts.	Practice Problems	Check Point #2 Problems			
10/6	1) use collaborative team work strategies to complete a team assessment.	Team Assessment	1-130 thru 1-138			
10/9 Chapter Closure	1) reflect about what I have learned and apply Chapter 2 concepts.	Closure Activity	Rework HW Problems and ALEKS			
10/10	1) demonstrate what I have learned in Chapter 2	Individual Assessment	ALEKS			

Core Math 7 Target Sheet – Mrs. Hubble
Chapter 1 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 # _____