

Assignment Record Sheet


Math Core A

Full Name: _____

Week: 11/25-11/29

Unit Name: Comparing Bits & Pieces

Period: 4

Date Assigned	Focus Question??	Homework (IP=in packet)	Meets Expectation (15 points)	Approaching Expectations (5 points)	Below Expectation (0 points)
Monday Nov. 25	<i>How do rate tables help us find equivalent ratios?</i>	WU: None CW: Check Up 1 Review (IP) HW: Study for Quiz	WU: CW: HW:		
Tuesday Nov. 26	<i>How do rate tables help us find equivalent ratios?</i>	WU: None CW: Check Up 1 Quiz HW: None	WU: CW: HW:		
Wed. Nov. 27	<i>How do rate tables help us find equivalent ratios?</i>	WU: None CW: Math Review HW: None	WU: CW: HW:		
Thursday Nov. 28		Thanksgiving Holiday No School	WU: CW: HW:		
Friday Nov. 29		Thanksgiving Holiday No School	WU: CW: HW:		

How are part

Total Homework Score for the Week: _____/45

--	--	--	--	--

Daily Materials Score _____/15

Check Up 1 Review *for use after Investigation 2*

Show your work for all the problems.

1. Michael decided to make French toast. He finds a recipe that calls for the following ingredients:

8 slices of bread

4 eggs

1 cup of milk

1 teaspoon of cinnamon

- a. How much egg is used for each slice of bread? Write your answer as a comparison statement.
- b. How much milk is used for each slice of bread? Write your answer as a comparison statement.
- c. Michael makes a single recipe and shares the food equally among himself and his four family members. How much French toast does each person receive?

Check Up 1 Review (continued)

2. Lucy is shopping for her younger brother's birthday party. All twelve of their family members will be at the party.
- a. She finds a package of four noise-makers for \$1.50. At this rate, how many packages will she need to buy so that each person has one noise-maker?
- b. A package of four fancy plastic hats costs \$8. What is the unit price of a hat? Write your answer as a comparison statement.
- c. A dozen plain hats cost \$3.60. What is the unit rate of a hat? Write your answer as a comparison statement.
- d. Suppose one balloon costs \$3. Complete the table to find the cost of different numbers of balloons that Lucy might buy. Using the rate table, what would be the cost of 23 balloons?

Number of Balloons	1	2	3	4	5	10	12
Cost (\$)	3						