Wednesday, April 12

Warm-Up: Open to page 81. What does discount mean?

Give an example.

FQ: How do you find the total cost of something discounted?

C: I can use different strategies to find the total cost of a discounted item.

In Class: 4.3 Percent Discounts page 81-83

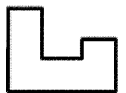
Homework for Wednesday, April 12

A recipe requires $\frac{3}{4}$ cup of nuts for 1 cake.

Enter the maximum number of cakes that can be made using $7\frac{1}{2}$ cups of nuts.

Thursday, April 13

Warm-up: Open book to page 84. How could you find area of this irregular shape?



FQ: How do you decide which operations to solve when using percents and decimals? SC: I can choose an operation for a problem and solve using percents and/or decimals.

n Class: 4.4 Putting Operations Together page 84-86

Homework for Thursday, April 13-BAK: Be a Kid! Enjoy your time with family and friends.

Friday, April 14 – NO SCHOOL

Monday, April 17- Study Guide Day

UNIT TEST on Tuesday, April 18

Monday, April 10

Warm-up: Open the book to page 74. Then share one thing that you enjoyed over spring break.

FQ: How do you find the tax and total cost of an item?

SC: I can use a percent bar to figure out percentages of a given amount

In Class: 4.1 What's the tax on an item? page 75-77

Homework for Monday, April 10

Consider the inequality x > 7.

Determine whether each value of *x* shown in the table makes this inequality true. Select Yes or No for each value.

	Yes	No
22	D	
-7	O	O
13		O
5	D	O
-39		O

Tuesday, April 11

Warm-up: Open book to page 78. Why are tips at a restaurant necessary?

FQ: How do you find the tip and the total cost of a restaurant meal?

SC: I can use different strategies to find the total cost of a bill.

In Class: 4.2 Computing Tips page 78-80

Homework for Tuesday, April 11

Select all equations that have x = 3 as a solution.

$$3 + x = 3$$