Week 24 Math Homework (2-10-20)

Name: _____

Date Due: _____

Review: 1. Andy picks 36 flowers from his garden. He gives an equal number of the flowers to each of 4 friends. Write a division sentence to show how many flowers Andy gives to each friend.	Review: 2. The 3rd grade classrooms at Buford Academy each measure 6 yards by 9 yards. What is the area and perimeter of each classroom? Area Perimeter	Review: 3. Carly needs to divide 45 sheets of paper into stacks with 9 sheets each. She wrote this equations to show the number of stacks she will need to make. 45 divided by C = What does C equal?
	Review: 5. George needs 82 points to order a free baseball mitt. He has 39 points. How many more points does George need to get his mitt?	Review: 6. If a square has a dimension of 5. What is the area? What is the perimeter?
Name: Date Due:		
Review: 1. The Bikeway Shop has 7 bins of bike helmets. Each bin has 9 helmets. How many bike helmets are there in all?	Review: 2. There are 876 students in Lydia's school. There are 416 students in Carmen's school. About how many more students are there in Lydia's school than in Carmen's school?	Review: 3. Round 5,678 to the nearest ten and to the nearest hundred. Nearest ten Nearest hundred
Review:A rectangle has a length of 6ft. and a width of 4 ft. What isthe area and perimeter?AreaPerimeter	Review: 5. <u>Estimate</u> to find the difference. 643 - 528 =	Review: 6. Mr. Addison wrote the following equation on the board. What is b equal to? b X 7 = 77