Homework Week, 5

Name		Date_		Segment	
Complete each	problem in the space	provided. Circle you	ır answer. This	assignment is d	lue Friday.

3. On every 3rd day Ivan goes to 1. Angie baked 100 cookies and 2. Joshua's Math textbook the gym to exercise. Every 5th day 20 brownies. She wants to split weighs 4.21 ounces. His Social Gavin goes to the gym to exercise. Studies book weighs 3.99 them into equal groups. Each ounces. What is the difference What is the first day Ivan and Gavin group must have the same numin weight between the two will be at the gym on the same day? ber of cookies and brownies. books? What is the greatest number of groups she can make? 5. There are 28 student desks 6. Find the quotient. 4. Emma says the GCF of 16 and 12 is 48. Her friend. in Ms. Johnson's. Each desk $23.70 \div 1.8$ Grace, says the answer is 4. measures 26.17 inches long. If you were to line up all the desks Who is right? Explain. end-to-end, how long would all the desks be? 7. Find the quotient. 9. Find the difference. 8. Maggie says the LCM of 8 and 12 is 24. Her friend Glen $802.4 \div 1.7$ 73.9 - 8.801says the answer is 4. Who is right? Explain. 10. Find the sum. 11. What is the Least Common 12. Use >, <, or = to solve the in-Multiple (LCM) of 8 and 12? equality. 9.1 ---- 8.99 4.88 + 1.614. Find the difference. 15. Find the product. 13. What is the Greatest Common Factor (GCF) 849,832 - 99,154 37.40 x 2.1 of 40 and 60?

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