Homework Week 4

Name_____ Date_____ Segment_____

Complete each problem in the space provided. Circle your answer. This assignment is due Friday.

1. A radio station is having a promotion in which every 12 th caller receives a free concert ticket and every 15 th caller gets a limo ride. Which caller will be the first to win both?	2. Carlos goes hiking every 10 days and swimming every 6 days. He did both kinds of exer- cise today. How many days from now will he do both hiking and swimming again?	3. Neil saved \$48 in June, \$42 in July, and \$40 in August. Then Neil spent \$11 on school supplies and \$41 on new clothes. How much money does Neil have left?
4. In 3,249.65, in which place is the 5?	5. Kayla has 30 roses and 45 daisies. She wants all bouquets to have the same number of roses and daisies. What is the largest number of arrangements that she can make?	6. Find the GCF and LCM of 12 and 30.
7. Draw a model showing $\frac{4}{5}$.	8. Mr. Bossman has the follow- ing number of students in each class: 18, 23, 28 and 29. How many students does he teach?	9. Anisha got \$200 for her birthday. She spent \$157.98 at the mall. How much money does she have now?
10. Find the sum. 67.008 + 3.8 =	11. Find the difference. 8.6 - 0.047 =	12. Use >, <, or = to solve the ine- quality. 4.72 4.8
13. Is 132 divisible by 6? Explain your answer.	14. Mrs. Chester bought 6 gallons of gas. Each gallon cost \$2.12. How much did she have to pay for gas?	15. Mr. Taylor bought the snacks for our Pride celebration. He bought 5 boxes of candy for \$8.99 each. How much did he spend on candy?

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