Name.

Weekly Math Homework = 03.3 Teacher.

Norrie.			
Monday	Tuesday	Wednesday	Thursday
Find the quotient.	Find the quotient.	Find the quotient.	Find the quotient.
$5 \div \frac{7}{8} =$	22,080 ÷ 24	$\frac{7}{15} \div \frac{3}{4} =$	7,080 ÷ 15
Find the difference.	Find the product.	Find the sum.	Find the quotient.
40.574 - 8.09	743.2 x 0.045	7,688.22 + 1,837.1	7.748 ÷ 0.52
Write the ratio in simplest form. 12:3	The ratio of sugar to flour is 2:3. If there are 6 cups of sugar, how many cups of flour are there?	At the local burger restaurant, you can get 4 value meals for \$21.88. How much is each value meal?	In 4 hours, the bake sale earned \$83.48. What is the unit rate?
Robert is purchasing some chicken from the supermarket. The first pack of chicken weighs 45 ounces. The second pack weighs 3 pounds. Which pack weighs more?	What is 28% of 95?	How many inches are there in 8.5 feet?	A book store is having a 30% off sale. Diary of a Wimpy Kid books are now \$6.30 each. What was the original price of the books?
What is the value of 12(3x + 5x), when x = 7?	Evaluate the expression. $28 \div 7 + (\frac{4}{6} + 3)$	Keisha spent 45 minutes at soccer practice on Monday, and n minutes on Tuesday. Write an expression that represents the number of minutes she practiced soccer.	Are the two expressions equivalent when x = 2? $7^2 + 4x$ 4x + (7 x 7)
List 3 values that would make this inequality true. $12 \le 7 + n$	Solve for y 19 = 8 + y	Kenny is allowed to watch 5 hours of TV a week. Write an inequality that shows the number of hours Kenny can watch TV?	Draw a number line to represent the inequality. y < 13
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Casandra is training for a 10 mile race. On the first day of training, she runs 4 miles. Each day after that she adds on 0.5 miles. On what day will Casandra run 8 miles?	X Y   5 11   6 13   8 n   10 21   Rule: 21	Emily is saving money for her vacation. She started out with \$23.00, and earns \$8.00 each day. How much money will she have on day 10?	Find the rule. Solve for n.XY3547n11815Rule:
Find the area.	Christian is going to paint the wall underneath his staircase. How many square feet will he need to paint? 12  ft. Find the missing side. 7 ft. $V = 252 \text{ ft}^3$ ft.	Find the area. Find the area. 3  cm 3  cm 10  cm Find the Volume. $5\frac{1}{2} \text{ ft.}$ $5\frac{1}{2} \text{ ft.}$	Candice is going to replace the top of a table with a new piece of wood. How many square feet of wood should she purchase?