MY MATH WORK #II

Name:_____

Do all work on a separate piece of paper and attach. Record just the answers below.

	· · · · · · · · · · · · · · · · · · ·	Use the following	Use the following number for Monday's questions: 69.843			
Monday	What is the value of the: 6: 3: 4: 8:	What number is in the Ones place: Thousandths place: Tenths place: Hundredths place:	Round to the nearest Hundredth Tenth Whole Ten	Which place value is ten times the value of the place the 9 is in?	Write the number in expanded form.	
Tuesday	Factor out the number and classify it as prime or composite. 57	Factor out the number and classify it as prime or composite.	Factor out the number and classify it as prime or composite. 37	Sophie factored out 24 as follows. Is she correct? Why or why not? 24: I, 2, 3, 8, I2, 24	Jared said that the number 2 is prime. Is he correct? Why or why not?	
Wednesday	Tyra was making a quilt for her mom. She had 3 rows of 8 green blocks, 4 rows of 8 blue blocks, and 3 rows of 8 aqua blocks. She wants to have 100 blocks on her quilt. How many more blocks does she need to make?	Javed wanted to buy his grandma a necklace. To earn money, he charged his aunt \$10 per hour to babysit her toddler and his neighbor \$15 per hour to watch her kids. He babysat at each place for 6 hours. If the necklace is \$110, how much will he have leftover?	A school was doing a bake sale to earn money. Their goal was to raise \$1200. They asked 50 families to donate 8 bags of 3 cookies each to sell. In order to meet their goal, how much did they need to charge per bag of cookies to meet their minimum goal?	At the grocery store, Mark buys 3 bags of chips for \$3.50 each, 2 containers of dip for \$3 each, and a vegetable platter for \$10. He uses a coupon for \$0.25 off each bag of chips. He pays with two \$20 bills. How much change will he get?	The average American eats around 3,000 calories on Thanksgiving. If a 120 pound person burns 65 calories per mile, how many miles would you have to walk to burn off that 3000 calorie feast?	
Thursday	Is this number evenly divisible by 3?	Is this number evenly divisible by 5? 3,753	Is this number evenly divisible by 6?	Solve. 1.285 ÷ 0.5	Find the product of the numbers below. 0.32 and 3.65	