	Qualiter 1 Week 5	ranne.	
	Round the following to the	Convert the following to	Problem 2C
Monday	nearest tenth: a) 58.629 =	improper fractions: a) $3\frac{5}{12}$ =	00000 00000 000000 000000
Monady	b) 3.25 = c) 8.3498 =	b) $5\frac{2}{5} =$ c) $2\frac{3}{15} =$ ————	000000 00000 000000 000000 000000 000000
Tuesday	Mrs. Rice kept track of the amount of students that completed their homework last night. Which class had the highest completion rate? Order the classes from least to greatest. 1st Core: 19/25 2nd Core: 0.75 3rd Core: 82% 4th Core: 23/50		What is the additive inverse of 5?
Wednesday	Solve. 85 + (-112) = 65 - (132) =	Katie's cell phone bill is automatically deducting \$49 from her bank account every month. As an integer, how much will the deductions total for the year?	Problem 2 O O O O O O O O O O O O O O O O O O

CC/W/ Plus	5- Quarter 1 - Week 5 Name:	
	Jake wants to buy a pair of pants that cost \$35.95, a package of 6 pairs of socks for \$12.99, a shirt for \$45.95, and a tie for \$19.99. If he has \$150, how much change will he get from the cashier?	We want to buy some material for a costume for Halloween. If the fabric we want to buy costs \$1.55 per yard and we need 2.75 yards, and we only have \$5.00, do we have enough money to buy the fabric?
Thursday		
Friday	Maria makes \$8.25 an hour working at the local fast food restaurant. What will her gross pay be for the week if she works 9.5 hours? If she wants to buy a stereo for \$75.00. Circle if she: owes money (negative) has extra money (positive)	Solve. a) $\frac{1}{3} - \frac{5}{6} =$ b) $3\frac{1}{2} + (-\frac{5}{7}) =$