CCM7 - Q	uarter 1 - Week 6	Name:		
Monday	Ed is trying to buy sneakers. \$60 to spend. He finds a pai really likes that cost \$76. It 25% off coupon, can he affor sneakers?	r that he f he has a	Karen has a rope	e 1.1 meters long. one and a half times as How long is Karen's
Tuesday	Luis runs his first lap around the track in 2.85 minutes, his second lap in 2.72 minutes, his third lap in 2.58 minutes, and his fourth lap in 2.92 minutes. What is his total time for the 4 laps?		Solve. Write your answer as an improper fraction. $1\frac{3}{5}+?=7\frac{2}{3}$	
Wednesday	Simplify. 4.5x + 8.1 - 6.7x - (-9.2)	are going to they each b for \$8.10, e popcorn for	his 3 friends the movies. If uy their ticket ach buy a bag of \$6.50, and each for \$5.75, how cy spend all	Problem 2 O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O

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Thursday	Solve. $3\frac{1}{3} + (-7\frac{3}{4})$	Explain whether the following is correct: $\frac{2}{3} + \frac{1}{4} = \frac{3}{7}$ Why or why not?	Problem 1 O O O O O O O <t< th=""></t<>				
Friday	Simplify. 4y + 7 - 13y + 6	There are 20 cars in Thomas's toy car collection. Four-fifths of the cars are blue. How many blue cars does he have?	Problem 2				