## CCM7 Plus - Quarter 1 - Week 6 Name:

Monday	Ed is trying to buy sneakers. \$60 to spend. He finds a pair really likes that cost \$76. If 25% off coupon, can he affor sneakers?	r that he he has a d the	Karen has a rope long as Antonio's rope?	pe 1.1 meters long. one and a half times as . How long is Karen's			
Tuesday	Luis runs his first lap around 2.85 minutes, his second lap i minutes, his third lap in 2.58 and his fourth lap in 2.92 min is his total time for the 4 lap	n 2.72 minutes, utes. What	fraction.	The answer as an improper $\frac{3}{5} + ? = 7\frac{2}{3}$			
Wednesday	Simplify. 4.5x + 8.1 - 6.7x - (-9.2)	Ayansh and his 3 friends are going to the movies. If they each buy their ticket for \$8.10, each buy a bag of popcorn for \$6.50, and each buy a drink for \$5.75, how much do they spend all together?		Problem 2         Image: Constraint of the second state of the second			

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