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Module 6 Computational Fluency of Fractions Lesson 4 Adding and Subtracting Mixed Numbers Practice

## Set 1

(1) Fernando drove $4 \frac{3}{4}$ hours to his grandmother's house. The return trip took $5 \frac{1}{4}$ hours. How many hours did the round trip take?
(2) Rose bought three packages of ground meat weighing $2 \frac{7}{8} \mathrm{lb}, 4 \frac{3}{8} \mathrm{lb}$, and $3 \frac{5}{8} \mathrm{lb}$. How many pounds of ground meat did she buy?
(3) It took Jennifer $2 \frac{3}{7}$ hours to trim the hedges in the front yard and $4 \frac{3}{5}$ hours to trim the hedges in the backyard. How long did it take to trim all the hedges in her yard?
(4.) It snowed $8 \frac{5}{6}$ inches during the day. It snowed an additional $1 \frac{1}{2}$ inches during the night. How much did it snow altogether?

## NAME

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## Set 2

(1) Ted used $3 \frac{6}{11}$ cans of spray paint for his go-cart. Amy used $2 \frac{9}{11}$ cans of spray paint for her go-cart. How much more spray paint did Ted use?

Blake cut a $\frac{7}{12}$-inch piece of wire from a $6 \frac{5}{12}$-inch piece of wire. How much wire was left?


Chaz has $4 \frac{1}{4}$ cups of milk. He uses $1 \frac{3}{8}$ cups of milk for baking. How much milk does Chaz have left?
(4) Kim catches a fish that weighs $10 \frac{3}{8}$ pounds. Nikko catches a fish that weighs $6 \frac{1}{3}$ pounds. How many pounds heavier is Kim's fish than Nikko's fish?

