## **Adding Mixed Numbers - Same Denominators**

Sheet 1

1) Making a pocket-friendly decision, Rhea is stitching her own prom dress. If she has covered  $1\frac{1}{10}$  feet of the fabric with beads and  $2\frac{3}{10}$  feet of the fabric with lace, how many feet of fabric has she embellished?

Zoe bakes fresh puff pastries. If she mixed  $14\frac{1}{3}$  ounces of mushroom with  $9\frac{2}{3}$  ounces of cheese to make the puffs, how many ounces of mushroom and cheese did she mix altogether?

## **PREVIEW**

3) Nicole had  $4\frac{1}{8}$  papacks of the two c

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ored gum. How many

4) Emily drank  $2\frac{1}{4}$  cucups of hot choco

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e same. How many

A concierge used  $4\frac{1}{2}$  notebooks to record the number of visitors in the building during the first month. In the second, he used  $3\frac{1}{2}$  notebooks. How many notebooks were used in the two months?