

## Adding Mixed Numbers

## Connect

$$5/7 + 6/7$$

## I do

Ms Mitchell and Ms Hunter both had pizza parties, and both have lots of leftovers. Mrs Bethune has  $2\frac{1}{8}$  leftover pizzas, and Mrs Hunter has  $4\frac{5}{8}$ . How much do they have all together?

Ms Mitchell and Ms Hunter both had pizza parties, and both have lots of leftovers. Mrs Bethune has  $2\frac{6}{8}$  leftover pizzas, and Mrs Hunter has  $4\frac{5}{8}$ . How much do they have all together?

## We do

On the RD Head track, James jogged  $3\frac{1}{6}$  miles on Tuesday and another  $3\frac{4}{6}$  on Wednesday. how far did he jog in all?

On the RD Head track, James jogged  $3\frac{5}{6}$  miles on Tuesday and another  $3\frac{4}{6}$  on Wednesday. how far did he jog in all?

## You do together on whiteboard

Lila practiced karate for  $3\frac{1}{4}$  hours on Saturday and Sunday. how many hours did she practice in all?

Lila practiced karate for  $3\frac{3}{4}$  hours on Saturday and Sunday. how many hours did she practice in all?

## You do alone on index card

According to the rain gauge, it rained  $1\frac{1}{8}$  inches on Monday night, then another  $1\frac{3}{8}$  inches during the day. How much did it rain in all?

According to the rain gauge, it rained  $1\frac{7}{8}$  inches on Monday night, then another  $1\frac{3}{8}$  inches during the day. How much did it rain in all?