Adding Mixed Numbers - Same Denominators

Sheet 3

1) Benny mixed $5\frac{1}{3}$ cups of canned pineapples with $3\frac{2}{3}$ cups of canned strawberries to make a delicious fruit smoothie for the pool party. How many cups of the two fruits did he mix?

2) During the community service week, the kids spent $2\frac{5}{6}$ days clearing the litter in the park and $1\frac{1}{6}$ days planting trees. How many days of the week did they spend performing the tw

PREVIEW

3) Jesse, a chef, compand 17 $\frac{1}{2}$ loaves in

Gain complete access to the largest collection of worksheets in all subjects!

h 15 $\frac{1}{2}$ loaves of bread the use that day?

4) Indiana ran $2\frac{7}{10}$ n did she run in the

Members, please
log in to
download this
worksheet.

Not a member?
Please sign up to
gain complete
access.

www.mathworksheets4kids.com

. How many miles

A gardener mixed 4 $\frac{4}{5}$ sacks of soil with 3 $\frac{1}{5}$ sacks of compost. How many sacks of the two did he mix together?