Adding Mixed Numbers - Different Denominators

Sheet 2

1) Fred ate $2\frac{2}{3}$ small pizzas, and his friend ate $1\frac{1}{6}$ small pizzas. How many pizzas did Fred and his friend eat?

2) Thea drove for $3\frac{3}{4}$ hours from Atlanta to Nashville. The next week, she drove for $4\frac{1}{10}$ hours from Nashville to Cincinnati. How much time did she spend driving to the two cities?

PREVIEW

3) Peyton plants tuliquises $2\frac{1}{2}$ square for planting space dic

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

ce in his lawn. He also ny square feet of the

he storage container.

ner, how many ounces

4) Bradley emptied a
If 19 1/3 ounces of of flour does it has

Members, please
log in to
download this
worksheet.

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

www.mathworksheets4kids.com

For St. Patrick's Day, Dorothy made corned beef with cabbage. If the dish consists of $3\frac{3}{5}$ pounds of beef and $1\frac{9}{10}$ pounds of cabbage, how many pounds of the two ingredients are present in the dish?