Subtracting Mixed Numbers - Same Denominators

Sheet 1

1) Noel had $8\frac{2}{3}$ hours to do his chores. If he finished them in $6\frac{1}{3}$ hours, how many hours did he have left?

2) A pizza delivery boy had $4\frac{2}{9}$ pounds of pizzas in his bag. After a large pizza was delivered, the bag weighed $3\frac{2}{9}$ pounds. What was the weight of the pizza that was delivered?

PREVIEW

3) Mr. Jones, a profes the second month month than the fi Gain complete access to the largest collection of worksheets in all subjects!

taught $5\frac{2}{3}$ lessons in s teach in the second

4) Ron took 15 $\frac{1}{2}$ minutes to cycle h take to get to scho Members, please
log in to
download this
worksheet.

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

. It took him $11\frac{1}{2}$:h more time did Ron

Georgia has $30\frac{2}{9}$ pounds of flour in her bakery store. If she uses $23\frac{7}{9}$ pounds of it, how many pounds of flour does she have left?

www.mathworksheets4kids.com