Subtracting Mixed Numbers - Same Denominators

Sheet 2

1) By the end of the week, Cora had used $31\frac{1}{2}$ teaspoons of Earl Grey tea and $16\frac{1}{2}$ teaspoons of black lemon tea. How many more teaspoons of Earl Grey tea did she use?

Gabriel is 63 $\frac{4}{5}$ inches tall. Tucker is 72 $\frac{1}{5}$ inches tall. How many inches is Tucker taller by?



3) Sabrina made sou $6\frac{3}{4}$ pounds of poleft?

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

potatoes. If she had tatoes does she have

4) Josh used $1\frac{1}{3}$ gal How many more c Members, please
log in to
download this
worksheet.

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

www.mathworksheets4kids.com

in the second week.

The lightest dumbbell at a fitness equipment store weighs $4\frac{1}{2}$ pounds. The heaviest dumbbell weighs $34\frac{1}{2}$ pounds. What is the difference between the weights?