## **Subtracting Fractions with Whole Numbers**

1) Heather placed an order for 9 thick cardboard sheets. If she converted  $\frac{25}{4}$  sheets into placards, how many cardboard sheets remained?

2) It took Alyssa 4 hours to reach her parents' house. While driving back, she covered the same distance in  $\frac{24}{F}$  hours. How many hours was the return trip longer by?



3) A group of friends  $\frac{80}{3}$  minutes. How r

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

nother game for the first game?

Sheet 2

4) Brian plays the fluweek. How many

Members, please
log in to
download this
worksheet.

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

www.mathworksheets4kids.com

piano for  $\frac{7}{2}$  hours a

Ralph spends 4 hours to bake batches of cookies and croissants for an event. If he takes  $\frac{7}{5}$  hours to bake cookies, how long does he take to bake croissants?