Subtracting Fractions with Whole Numbers

Sheet 3

1) Sam is on his way to attend a conference which is $\frac{40}{7}$ miles away from his home. He stops at a gas station which is 10 miles from his home. How far does he have to drive to reach his destination?

2) Sandra has 4 bars of dark chocolate and $\frac{5}{2}$ bars of white chocolate. How many more bars of dark chocolate than white chocolate does she have?

PREVIEW

3) Brad drove for $\frac{5}{6}$ of after work, how m

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

ving his way back home nme?

 Carol's dog weigh was the dog heavi Members, please
log in to
download this
worksheet.

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

ds. How many pounds

Kaylene and her team practiced volleyball for 2 hours on Friday, which was $\frac{3}{5}$ of an hour more than they did the previous day. How many hours did the team practice on Thursday?