## **Decimals**

Sub: S3

1) As part of a science experiment, George had to find the individual weights of two alloy steel balls of different sizes. Put together, the steel balls weighed 2.45 pounds on the scale. If one steel ball weighed 1.29 pounds, determine the weight of the other one.

2) The melting points of Phosphorous and Sulfur are 111.47°F and 239.38°F respectively. How much higher is the melting point of Sulfur than Phosphorous?

## **PREVIEW**

 Bob Beamon leape Mike Powell broke distance did Powel Gain complete access to the largest collection of worksheets in all subjects!

event at the 1968 Olympics. ed 29.36 feet. By what

4) Jack, a farmer picke make some jam an Jack dispatch to the Members, please
log in to
download this
worksheet.

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

www.mathworksheets4kids.com

ounds of raspberries to unds of raspberries did

5) At the supermarket, Ashley bought two bottles of peanut butter worth \$11.67. If she used a discount coupon worth \$3.50 at the billing counter, how much money will she have to pay for her purchase?