## **Two-Step Equations - Integers**

Sheet 3

1) The bartender of a poolside bar prepares 96 fluid ounces of mocktail by blending the juice of cranberries and oranges. He uses three times the amount of cranberry juice than orange juice to prepare the mocktail. He also adds 24 ounces of lemon extract. How many fluid ounces of orange juice was used in all?

2) Abigail invites her friends over for a pajama party. She bought 12 tubs of popcorn

for her friends. F If 5 tubs of popc

## **PREVIEW**

pcorn for his friends. with her friends?

3) Bryan has a colle Jude. Bryan also cards now, how Gain complete access to the largest collection of worksheets in all subjects!

Illy with his brother, ryan has 8 baseball ction?

4) Jane ordered a f She returned 28 each of the four were used for ea Members, please
log in to
download this
worksheet.

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

www.mathworksheets4kids.com

relocating to Atlanta. boxes equally for packed. If 5 boxes om the store initially?

5) The perimeter of a rectangular carton is 60 inches. If the width of the carton is 11 inches, calculate its length.