

Two-Step Equations - Fractions and Decimals

Sheet 1

- 1) Marion and her sister Elaine are saving up to buy a DSLR camera. Marion has saved up \$299.99 in her account. Elaine sets aside her weekly allowance over a five week period to buy the camera that costs \$699.99. Calculate Elaine's weekly allowance.

- 2) Jonas, his wife and their 3 children made a trip to the Indiana state fair. Jonas spent \$16 on entry tickets. His wife spent \$12 on tickets. Their 3 children each spent \$8 on tickets. How much did the entire family spend on tickets in total, how much did the entire family spend on food?

- 3) Girls in the first grade are absent today. The length of the class. 3 girls are absent today. How many girls attended class today.

- 4) On Monday, the school cafeteria was closed. The next day, 40 students ate lunch. Monday was \$1.50 per lunch. How much money was lost from paid lunch. The lunch money on Monday was \$1.50 per lunch. How much money was lost?

- 5) Zoe put in 80 hours of work in July for which she is entitled to \$920.65. She also works 5 hours overtime. If she receives a paycheck of \$1030.45 for the month, how much is she paid for an hour of overtime work?

PREVIEW

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

Members, please
log in to
download this
worksheet.

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

www.mathworksheets4kids.com