

One-Step Equations - Fractions & Decimals

Add/Sub: 53

- 1) A pitcher contains $2\frac{2}{3}$ cups of mint juice. Samantha adds some lemonade to the mint juice. If the pitcher holds $3\frac{1}{3}$ cups of mint lemonade, how many cups of lemonade were added to the mint juice?

- 2) Andrew's hiking pole measures $47\frac{1}{2}$ inches. He fixes the adjustable pole at $39\frac{3}{4}$ inches according to the instructions. How many inches of the pole did he adjust?

- 3) Amanda sold a novel for \$12.50. She incurred a loss of \$2.50 on the sale. How much did she pay for the novel, if she

- 4) The Sunshine Club is celebrating its annual celebration. If $\frac{2}{3}$ of the pamphlets were distributed, what fraction of pamphlets were left?

- 5) The weekly income of Mathew and his son, Romney amounts to \$941.67. His son quits his job; hence their weekly income drops to \$540.95. What was Romney's weekly income?

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