

One-Step Equations - Integers

Mul/Div: S2

- 1) If Bob has 35 nickels in his piggy bank, how many cents does he have in all?

- 2) Kelly buys four cardigans of the same price from an apparel store. How much will she be billed, if e

- 3) Susan, Lillian, Jo hunt, 96 eggs w
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Easter eggs did each

- 4) Sam is seven tim
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- 5) The San Jose team won a baseball tournament and the prize money was shared among the nine players. If each player received \$500, what was the total prize money?

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Answer key**One-Step Equations - Integers**

Mul/Div: S2

- 1) If Bob has 35 nickels in his piggy bank, how many cents does he have in all?

$$\frac{x}{5} = 35 ; 175 \text{ cents}$$

- 2) Kelly buys four cardigans of the same price from an apparel store. How much will she be billed, if each cardigan costs \$19.75?

$$\frac{x}{4} = 79 ; \$$$

- 3) Susan, Lillian, Jonathan, and Timmy went on an Easter egg hunt, 96 eggs were found. How many eggs did each of them receive?

$$4x = 96 ; 24$$

- 4) Sam is seven times as old as Tim. If Sam is 42 years old, how old is Tim?

$$7x = 42 ; 6 \text{ years}$$

- 5) The San Jose team won a baseball tournament and the prize money was shared among the nine players. If each player received \$500, what was the total prize money?

$$\frac{x}{9} = 500 ; \$4500$$

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