a .				
Sol	ve	each	probl	lem.

- 1) A trivia team had seven members total, but during a game four members didn't show up. If each member that did show up scored seven points, how many points were scored total?
- 2. _____

Answers

- 2) Jerry invited seventeen friends to a birthday party, but eight couldn't come. If he wanted to buy enough cupcakes so each person could have exactly nine, how many should he buy?
- 3
- 3) April's discount flowers was having a sale where each rose was three dollars. If April started with ten roses and had four roses left, how much money did she earn?
- _____
- 4) Tom had seven action figures, but needed fifteen total for a complete collection. If each one costs \$7, how much money would he need to finish his collection?
- ó. _____

- 5) Dave had five video games but two of them weren't working. If he wanted to sell the working games for \$5 each, how much money could he earn?
- 3. _____
- 6) A chef needs fifteen potatoes for a meal. He has already cooked nine. If each potato takes six minutes to cook, how long will it take him to cook the rest?
- 9. _____

- 7) At a restaurant each adult meal costs \$9 and kids eat free. If a group of fifteen people came in and eight were kids, how much would it cost for the group to eat?
- 10.

- 8) A magician was selling magic card decks for seven dollars each. If he started with seven decks and by the end of the day he had two left, how much money did he earn?
- 9) Each chocolate bar in a box cost \$8. If a box had twelve bars total and Amy sold all but seven bars, how much money would she have made?
- **10**) A new building needed thirteen windows. The builder had already installed four of them. If it takes six hours to install each window, how long will it take him to install the rest?

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Two Step Problems

Name:

Solve each problem.							
	21	35	56	36	63		
\mathbb{I}	40	81	54	15	18		

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