Solve	each	probl	em.
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- 1) Kaleb invited ten friends to a birthday party, but four couldn't come. If he wanted to buy enough cupcakes so each person could have exactly five, how many should he buy?
- · _____

Answers

- 2) At a restaurant each adult meal costs \$8 and kids eat free. If a group of fifteen people came in and seven were kids, how much would it cost for the group to eat?
- 3) A worksheet had six problems on it. If a teacher had ten worksheets to grade and had already graded six of them, how many more problems does she have to grade?
- 4. _____
- 4) At the fair George bought twelve tickets. After riding the ferris wheel he had four tickets left. If each ticket cost nine dollars, how much money did George spend riding the ferris wheel?
- ő. _____
- 5) Adam bought fourteen boxes of chocolate candy and gave six to his little brother. If each box has four pieces inside it, how many pieces did Adam still have?

- 6) Edward had seven video games but four of them weren't working. If he wanted to sell the working games for \$2 each, how much money could he earn?
- Э. _____

7) A painter needed to paint ten rooms in a building. Each room takes three hours to paint. If he already painted three rooms, how much longer will he take to paint the rest?

10.

- **8)** A chef needs eight potatoes for a meal. He has already cooked four. If each potato takes nine minutes to cook, how long will it take him to cook the rest?
- 9) A trivia team had seven members total, but during a game three members didn't show up. If each member that did show up scored two points, how many points were scored total?
- **10**) A magician was selling magic card decks for seven dollars each. If he started with thirteen decks and by the end of the day he had seven left, how much money did he earn?

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Two Step Problems

Name:

Solve	e each problem.				
	72	8	21	36	6
\mathbb{I}	30	42	64	32	24

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