## Solve each problem.

Answers

1) Edward invited fifteen friends to a birthday party, but nine couldn't come. If he wanted to buy enough cupcakes so each person could have exactly five, how many should he buy?
2) Sarah baked four brownies, but needed thirteen total for her party. If she used seven spoonfuls of flour on each one, how much cups of flour does she still need?
3) At the fair Mike bought ten tickets. After riding the ferris wheel he had four tickets left. If each ticket cost two dollars, how much money did Mike spend riding the ferris wheel?
4) A worksheet had nine problems on it. If a teacher had fourteen worksheets to grade and had already graded seven of them, how many more problems does she have to grade?
5) A trivia team had eight members total, but during a game three members didn't show up. If each member that did show up scored six points, how many points were scored total?
6) A magician was selling magic card decks for two dollars each. If he started with seven decks and by the end of the day he had three left, how much money did he earn?
7) Kaleb earned three dollars for each lawn he mowed. If he had fourteen lawns to mow, but forgot to mow eight of them, how much money did he actually earn?
8) At lunch a waiter had fourteen customers and eight of them didn't leave a tip. If he got $\$ 4$ each from the ones who did tip, how much money did he earn?
9) Each chocolate bar in a box cost $\$ 6$. If a box had twelve bars total and Robin sold all but nine bars, how much money would she have made?
10) Ned had thirteen video games but nine of them weren't working. If he wanted to sell the working games for $\$ 8$ each, how much money could he earn?
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Answers

1. $\quad 30$
2. 63
3. $\qquad$
4. 

63
5. $\qquad$
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18
8. $\qquad$
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10. $\qquad$

## Solve each problem.

| 24 | 63 | 12 | 63 | 30 |
| :--- | :--- | :--- | :---: | :---: |
| 32 | 18 | 30 | 8 | 18 |

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