## Solve each problem.

Answers

1) Adam bought seventeen boxes of chocolate candy and gave eight to his little brother. If each box has six pieces inside it, how many pieces did Adam still have?
2) In a video game, each enemy defeated gives you nine points. If a level has ten enemies total and you destroy all but three of them, how many points would you earn?
3) Each chocolate bar in a box cost $\$ 6$. If a box had twelve bars total and Vanessa sold all but seven bars, how much money would she have made?
4) At lunch a waiter had nine customers and four of them didn't leave a tip. If he got $\$ 7$ each from the ones who did tip, how much money did he earn?
5) At the fair Will bought eight tickets. After riding the ferris wheel he had six tickets left. If each ticket cost two dollars, how much money did Will spend riding the ferris wheel?
6) At a restaurant each adult meal costs $\$ 7$ and kids eat free. If a group of seven people came in and four were kids, how much would it cost for the group to eat?
7) Mike had eight action figures, but needed fifteen total for a complete collection. If each one costs $\$ 5$, how much money would he need to finish his collection?
8) A worksheet had five problems on it. If a teacher had sixteen worksheets to grade and had already graded seven of them, how many more problems does she have to grade?
9) A chef needs eleven potatoes for a meal. He has already cooked nine. If each potato takes two minutes to cook, how long will it take him to cook the rest?
10) Cody earned four dollars for each lawn he mowed. If he had eight lawns to mow, but forgot to mow three of them, how much money did he actually earn?

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Answers

1. 54
2. 

63
3. $\qquad$
5. $\qquad$
6. 21
7. 35
8. 45
9. $\qquad$
10. $\qquad$

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Answers

| 45 | 21 | 54 | 4 | 20 |
| :---: | :---: | :---: | :---: | :---: |
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10) Cody earned 4 dollars for each lawn he mowed. If he had 8 lawns to mow, but forgot to mow 3 of them, how much money did he actually earn?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
