Solve each problem.

1) There were fifteen friends playing a video game online when nine players quit. If each player left had two lives, how many lives did they have total?
2) Haley baked two brownies, but needed five total for her party. If she used six spoonfuls of flour on each one, how much cups of flour does she still need?
3) Billy bought sixteen boxes of chocolate candy and gave eight to his little brother. If each box has five pieces inside it, how many pieces did Billy still have?
4) In a video game, each enemy defeated gives you nine points. If a level has thirteen enemies total and you destroy all but four of them, how many points would you earn?
5) A chef needs eight potatoes for a meal. He has already cooked six. If each potato takes nine minutes to cook, how long will it take him to cook the rest?
6) Oliver had sixteen video games but seven of them weren't working. If he wanted to sell the working games for $\$ 9$ each, how much money could he earn?
7) A worksheet had two problems on it. If a teacher had twelve worksheets to grade and had already graded six of them, how many more problems does she have to grade?
8) April's discount flowers was having a sale where each rose was seven dollars. If April started with eight roses and had two roses left, how much money did she earn?
9) A painter needed to paint thirteen rooms in a building. Each room takes six hours to paint. If he already painted seven rooms, how much longer will he take to paint the rest?
10) At lunch a waiter had eleven customers and three of them didn't leave a tip. If he got $\$ 4$ each from the ones who did tip, how much money did he earn?

Answers
1.
2. $\qquad$
3.
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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Answers
1.
$\qquad$
2. $\qquad$
3.
4. 81
5. $\qquad$
6.

81
7. $\qquad$
8.

42
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

| 18 | 18 | 81 | 42 | 81 |
| :--- | :--- | :--- | :--- | :--- |
| 32 | 12 | 40 | 12 | 36 |

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1. 
2. 
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
