## Solve each problem.

Answers

1) In a video game, each enemy defeated gives you seven points. If a level has twelve enemies total and you destroy all but eight of them, how many points would you earn?
2) There were fifteen friends playing a video game online when eight players quit. If each player left had nine lives, how many lives did they have total?
3) Each chocolate bar in a box cost $\$ 2$. If a box had twelve bars total and Emily sold all but seven bars, how much money would she have made?
4) A magician was selling magic card decks for nine dollars each. If he started with thirteen decks and by the end of the day he had five left, how much money did he earn?
5) Luke had thirteen video games but four of them weren't working. If he wanted to sell the working games for $\$ 4$ each, how much money could he earn?
6) April's discount flowers was having a sale where each rose was seven dollars. If April started with twelve roses and had nine roses left, how much money did she earn?
7) Debby baked three brownies, but needed eleven total for her party. If she used eight spoonfuls of flour on each one, how much cups of flour does she still need?
8) Edward invited six friends to a birthday party, but four couldn't come. If he wanted to buy enough cupcakes so each person could have exactly eight, how many should he buy?
9) Ned bought nine boxes of chocolate candy and gave seven to his little brother. If each box has four pieces inside it, how many pieces did Ned still have?
10) Victor had four action figures, but needed thirteen total for a complete collection. If each one costs $\$ 8$, how much money would he need to finish his collection?

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| 8 | 72 | 64 | 10 | 63 |
| :---: | :---: | :---: | :---: | :---: |
| 21 | 28 | 36 | 72 | 16 |

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