## Solve each problem.

1) At a restaurant each adult meal costs \$eight and kids eat free. If a group of nine people came in and three were kids, how much would it cost for the group to eat?
2) At the fair Tom bought ten tickets. After riding the ferris wheel he had eight tickets left. If each ticket cost two dollars, how much money did Tom spend riding the ferris wheel?
3) Each chocolate bar in a box cost \$eight. If a box had eight bars total and Nancy sold all but two bars, how much money would she have made?
4) In a video game, each enemy defeated gives you nine points. If a level has eleven enemies total and you destroy all but six of them, how many points would you earn?
5) A worksheet had three problems on it. If a teacher had eleven worksheets to grade and had already graded four of them, how many more problems does she have to grade?
6) Vanessa baked seven brownies, but needed nine total for her party. If she used two spoonfuls of flour on each one, how much cups of flour does she still need?
7) George invited fourteen friends to a birthday party, but seven couldn't come. If he wanted to buy enough cupcakes so each person could have exactly nine, how many should he buy?
8) There were thirteen friends playing a video game online when four players quit. If each player left had seven lives, how many lives did they have total?
9) April's discount flowers was having a sale where each rose was seven dollars. If April started with eleven roses and had five roses left, how much money did she earn?
10) At lunch a waiter had twelve customers and nine of them didn't leave a tip. If he got \$three each from the ones who did tip, how much money did he earn?

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11) There players quit. If each

## Answers

1. 48
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. 

21
6. $\qquad$
7.

63
8. $\qquad$
9. $\qquad$
10. $\qquad$

