## Solve each problem.

Answers

1) While shopping for music online, Haley bought five country albums and four pop albums. Each album came with a lyric sheet and had three songs. How many songs did Haley buy total?
2) April's discount flowers was having a sale where each flower was three dollars. If Carol bought seven roses and three daisies, how much did she spend?
3) At Cody's Restaurant a group with four adults and four children came in to eat. If each meal cost five dollars, how much was the bill?
4) Bianca bought four new chairs and five new tables for her house. If she spent seven minutes on each piece furniture putting it together, how many minutes did it take her to finish?
5) There were six friends playing a video game online when three more players joined the game. If each player had seven lives, how many lives did they have total?
6) Victor was collecting cans for recycling. On Saturday he filled three bags up and on Sunday he filled three more bags. If each bag had eight cans in it, how many cans did he pick up total?
7) Olivia was playing a video game where she scores five points for each treasure she finds. If she found six treasures on the first level and three on the second, what would her score be?
8) Debby had seven pages of math homework and two pages of reading homework. If each page had four problems on it, how many problems did she have to complete total?
9) A waiter had nine tables he was waiting on, with five women and five men at each table. How many customers total did the waiter have?
10) While playing a trivia game, Henry answered two questions correct in the first half and six
questions correct in the second half. If each question was worth seven points, what was his
11) While playing a trivia game, Henry answered two questions correct in the first half and six
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1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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1. 27
2. 30
3. $\qquad$
4. 63
5. $\qquad$
6. 

48
7.
45
8. $\qquad$
9. $\qquad$
10.
56

| Answers |  |
| :---: | :---: |
| 1. | 27 |
| 2. | 30 |
| 3. | 40 |
| 4. | 63 |
| 5. | 63 |
| 6. | 48 |
| 7. | 45 |
| 8. | 36 |
| 9. | 90 |
| 10. | 56 |

$\square$

