## Solve each problem.

Answers

1) Emily was selling her necklaces at a garage sale. She sold four bead necklaces and three gem stone necklaces. If each necklace cost seven dollars, how much money did she earn?
2) Amy was organizing her book case making sure each of the shelves had exactly six books on it. If she had three shelves of mystery books and three shelves of picture books, how many books did she have total?
3) Sam was collecting cans for recycling. On Saturday he filled seven bags up and on Sunday he filled two more bags. If each bag had three cans in it, how many cans did he pick up total?
4) Gwen was playing a video game where she scores eight points for each treasure she finds. If she found six treasures on the first level and four on the second, what would her score be?
5) While shopping for music online, Katie bought six country albums and four pop albums. Each album came with a lyric sheet and had four songs. How many songs did Katie buy total?
6) Rachel's favorite band was holding a concert where tickets were nine dollars each. Rachel bought three tickets for herself and her friends and four extra tickets in case anyone else wanted to go. How much did she spend?
7) Luke and his friend were buying trick decks from the magic shop for nine dollars each. How much did they spend if Luke bought eight decks and his friend bought two decks?
8) There were five friends playing a video game online when two more players joined the game. If each player had eight lives, how many lives did they have total?
9) At Will's Restaurant a group with seven adults and three children came in to eat. If each meal cost eight dollars, how much was the bill?
10) At the town carnival Henry rode the ferris wheel six times and the bumper cars three times. If each ride cost eight tickets, how many tickets did he use?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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Answers

1. 49
2. 36
3. $\qquad$
4. 80
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
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