Solve each problem.

1) Gwen was selling her necklaces at a garage sale. She sold five bead necklaces and two gem stone necklaces. If each necklace cost four dollars, how much money did she earn?
2) Lana was unboxing some of her old winter clothes. She found nine boxes of clothing and inside each box there were four scarves and five mittens. How many pieces of winter clothing did Lana have total?
3) While playing a trivia game, Henry answered six questions correct in the first half and four questions correct in the second half. If each question was worth nine points, what was his final score?
4) While shopping for music online, Debby bought seven country albums and two pop albums. Each album came with a lyric sheet and had eight songs. How many songs did Debby buy total?
5) There were three friends playing a video game online when four more players joined the game. If each player had nine lives, how many lives did they have total?
6) Emily bought four new chairs and four new tables for her house. If she spent five minutes on each piece furniture putting it together, how many minutes did it take her to finish?
7) Katie's favorite band was holding a concert where tickets were four dollars each. Katie bought four tickets for herself and her friends and four extra tickets in case anyone else wanted to go. How much did she spend?
8) A pet store has four bird cages. If each cage has eight parrots and two parakeets in it, how many birds does the pet store have total?
9) Paige was playing a video game where she scores four points for each treasure she finds. If she found two treasures on the first level and six on the second, what would her score be?
10) Luke was working as a sacker at a grocery store where he made eight dollars an hour. On Monday he worked six hours and on Tuesday he worked four hours. How much money did Luke make in those two days?

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

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1. 28
2. 81
3. 90
4. 72
5. 63
6. 


7. $\qquad$
8. $\qquad$
9. $\qquad$
10.
80

