

Solve each problem.

- 1) There were six friends playing a video game online when four more players joined the game. If each player had eight lives, how many lives did they have total?
- · _____

Answers

- 2) Oliver was putting his spare change into piles. He had eight piles of quarters and two piles of dimes. If each pile had six coins in it, how many coins did he have total?
- 3) Janet was playing a video game where she scores six points for each treasure she finds. If she found five treasures on the first level and four on the second, what would her score be?
- · ____
- 4) Mike bought two boxes of chocolate candy and seven boxes of caramel candy. If each box has four pieces inside it, how much candy did he have total?
- ó. ____
- 5) At Jerry's Restaurant a group with three adults and six children came in to eat. If each meal cost nine dollars, how much was the bill?

- 6) Adam was collecting cans for recycling. On Saturday he filled five bags up and on Sunday he filled three more bags. If each bag had three cans in it, how many cans did he pick up total?
-). _____

- 7) Olivia was organizing her book case making sure each of the shelves had exactly four books on it. If she had eight shelves of mystery books and two shelves of picture books, how many books did she have total?
- 8) A waiter had seven tables he was waiting on, with seven women and two men at each table. How many customers total did the waiter have?
- 9) Nancy was unboxing some of her old winter clothes. She found nine boxes of clothing and inside each box there were four scarves and two mittens. How many pieces of winter clothing did Nancy have total?
- 10) Carol was selling her necklaces at a garage sale. She sold two bead necklaces and three gem stone necklaces. If each necklace cost eight dollars, how much money did she earn?



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Math