Solve each problem.

- 1) Lana's favorite band was holding a concert where tickets were nine dollars each. Lana bought five tickets for herself and her friends and five extra tickets in case anyone else wanted to go. How much did she spend?
- 2) At Ned's Restaurant a group with five adults and two children came in to eat. If each meal cost eight dollars, how much was the bill?
- 3) Kaleb bought six boxes of chocolate candy and two boxes of caramel candy. If each box has eight pieces inside it, how much candy did he have total?
- 4) Robin was organizing her book case making sure each of the shelves had exactly three books on it. If she had three shelves of mystery books and seven shelves of picture books, how many books did she have total?
- 5) At the town carnival Jerry rode the ferris wheel six times and the bumper cars two times. If each ride cost five tickets, how many tickets did he use?
- 6) Oliver was putting his spare change into piles. He had four piles of quarters and four piles of dimes. If each pile had six coins in it, how many coins did he have total?
- 7) Gwen was unboxing some of her old winter clothes. She found seven boxes of clothing and inside each box there were six scarves and two mittens. How many pieces of winter clothing did Gwen have total?
- 8) Emily had four pages of math homework and two pages of reading homework. If each page had nine problems on it, how many problems did she have to complete total?
- 9) Dave was working as a sacker at a grocery store where he made six dollars an hour. On Monday he worked eight hours and on Tuesday he worked two hours. How much money did Dave make in those two days?
- 10) There were two friends playing a video game online when seven more players joined the game. If each player had nine lives, how many lives did they have total?

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- 10. _____

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Modified

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