$\qquad$

Solve Real-World and Mathematical Problems - Guided Lesson
Complete the following problems:

1) Meagan sold 3 times as many concert tickets this week as she did last week. They sold 69 tickets this week. How many tickets did she sell the week before?

2) Clara was working on increasing the membership of the new club. She was able to increase the membership at a rate of 19 males for every female. If she increased the club membership by a total of 80 members, how many new males would be in the club?
3) There was a play in the city. David was selling passes for the show. He sold 20 more adult passes than children passes. If he sold 50 passes, how many passes were sold to children?
