

Word Problems Practice

1. Jeff was making ornaments for his family Christmas tree. He made 8 ornaments the first hour. He made 16 ornaments during the second hour and 24 ornaments during the third hour. Continue the pattern to find the number of ornaments Jeff made during the sixth hour.

Show your work in the space below and write your answer on the line below.

_____ ornaments

2. The Running Club at Petersen Elementary sponsored a soap dinner to raise money for their upcoming 5K. They sold 216 adult tickets for \$5 and 426 child tickets for \$2. How much money was made from the fundraiser?

Show your work in the space below and write the total on the line.

Total raised: \$ _____

3. Every month Flannery buys 3 sets. Each set costs \$4. Which mathematical expression could be used to find the total cost of the sets for 12 months?