Practice Dividing by 3 or 4

Solve each problem.

1. Mr. Gomez planted 24 tulip bulbs in his garden. He planted the same number of tulips in 3 rows. How many tulips did he plant in each row?

2. In her backyard, Georgia planted 15 sunflowers in 3 pots. She planted the same number of sunflowers in each pot. How many sunflowers are in each pot?

3. Robert bought 12 flowers at the Farmers’ Market. He wants to put the same number of flowers in each of the vases shown at right. Draw flowers in the vases to show how Robert could fill the vases.

4. Anne is making 3 bouquets for a wedding. She has 12 gardenias, 30 roses, and 24 lilies. She wants each bouquet to have the same number of each flower. How can she do it?

5. Mick spent a total of $15 on roses and irises. The number of irises he bought is one more than the number of roses he bought. Each flower cost $3. How many roses did he buy? How many irises did he buy?

6. Jia bought some flowers and divided them equally into 3 vases. Then she bought one more flower and was able to divide all the flowers equally into 4 vases. What three different amount of flowers under 30 could Jia have bought to begin with?