## **Division**



1. It takes 14 oranges to make a small pitcher of juice. Annette has 112 oranges. How many pitchers of juice can she make?



Number model with unknown: \_\_\_\_\_

Answer: \_\_\_\_\_ pitchers How many oranges are left over? \_\_\_\_\_ oranges

Summary number model: \_\_\_\_\_\_

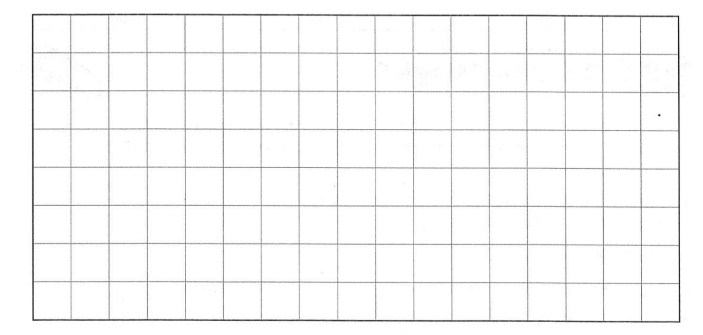
2. Each bouquet needs 17 flowers. The florist has 382 flowers in his store. How many bouquets can the florist make?

Number model with unknown:

Answer: \_\_\_\_\_ bouquets How many flowers are left over?\_\_\_\_ flowers

Summary number model: \_\_\_\_\_

**3.**  $726 \div 16 =$  **4.** 4)276 =



**Practice** 

**5.** 45 \* 4 = \_\_\_\_\_

**6.** = 319 \* 7

**7.** \_\_\_\_\_ = 29 \* 63

**8.** 89 \* 183 = \_\_\_\_\_