## A Finished Product!

Find each partial product. Then, use numbers from the number sentences to complete the word sentences.

1. $30 \times 20=$ $\qquad$
$30 \times 4=$ $\qquad$
$30 \times 24=$ $\qquad$
2. $60 \times 80=$ $\qquad$
$60 \times 3=$ $\qquad$ $60 \times 83=$ $\qquad$
3. $90 \times 70=$ $\qquad$
$90 \times 4=$ $\qquad$
$90 \times 74=$ $\qquad$
4. $80 \times 80=$ $\qquad$
$80 \times 5=$ $\qquad$
$80 \times 85=$ $\qquad$
Marie had $\qquad$ songs on her music player. She added $\qquad$ more songs. Now Marie has a total of $\qquad$ songs.

A sporting goods manufacturer shipped out $\qquad$ bowling pins and $\qquad$ bowling balls to an alley. There were $\qquad$ items in all.

The population of Desertvale was recorded at
$\qquad$ in January. There were $\qquad$ more
people added in a year. The following January, the population of Desertvale was $\qquad$ .

Jed estimated that there were $\qquad$ jellybeans in a jar. When the jellybeans were finally counted, Jed found there were actually $\qquad$ more. In fact, there were $\qquad$ jellybeans in all.
5. $40 \times 50=$ $\qquad$

Now, create your own word sentences using the number sentences in Exercise 5.
$40 \times 2=$ $\qquad$
$40 \times 52=$ $\qquad$

