## Lesson 36

## Problem Set

1. a. $4 \times 2,4 \times 10,10 \times 2,10 \times 10$
b. $2,10,2,10$
2. 308; area model and partial products accurately recorded
3. 800; area model and partial products accurately recorded
4. 1,470; area model and partial products accurately recorded
5. 462; partial products accurately recorded
6. 506; partial products accurately recorded

## Exit Ticket

1. 1,118; area model and partial products accurately recorded
2. 935; area model and partial products accurately recorded

## Homework

1. a. $3 \times 2,3 \times 10,10 \times 2,10 \times 10$
b. $2,10,2,10$
2. 578; area model and partial products accurately recorded
3. 810; area model and partial products accurately recorded
4. 855; area model and partial products accurately recorded
5. 564; partial products accurately recorded
6. 2,139; partial products accurately recorded
7. 253; partial products accurately recorded
8. 506; partial products accurately recorded
