Directions: Model each situation using squares; write the equation for each.

1. I have one-half of a square and I want to divide it by one-eighth. How many pieces would I

 have?

2. I have two and one half squares and I want to divide them by one-fourth. How many pieces

 would I have?

3. I have two-thirds of a square and I want to divide it by one-half. How many pieces would I

 have?

4. I have one-half of a square and I want to divide it by three-fourths. How many pieces would I

 have?