1. a. A negative integer multiplied by a positive integer always is negative.  
   TRUE   FALSE
   b. A positive integer multiplied by a negative integer always is negative.  
   TRUE   FALSE

2. Write an **English sentence** for the following: (-3) X (+5)

3. By the **intermediate algorithm** show all steps to 123 X 13

4. **Draw** an area model and identify a solution to the exercise problem  
   (2/3) X (4/5)

5. **Draw** an area model and identify a solution to the exercise problem  
   12 X 14