Fill in the lists of multiples to help you, if needed.

1. Rosario sells bicycle wheels in packages of 2. If a store orders 46 wheels, how many packages will she send?
   - Number model with unknown: 20 [2s] = ______
   - Answer: ______ packages
   - Number model with answer: 22 [2s] = ______
   - 23 [2s] = ______
   - 24 [2s] = ______
   - 25 [2s] = ______

2. Doug is placing apples in bags for a picnic. He can fit 6 apples in a bag. If he has 92 apples, how many bags will he need?
   - Number model with unknown: 10 [6s] = ______
   - Answer: ______ bags
   - Number model with answer: 12 [6s] = ______
   - 13 [6s] = ______
   - 14 [6s] = ______
   - 15 [6s] = ______
   - 16 [6s] = ______
   - 17 [6s] = ______
   - 18 [6s] = ______

Practice

3. 82 * 10 = ______
4. ______ = 25 * 30
5. 333 * 3 = ______