1. Ms. Sailor wants to make a garden in her backyard that measures yards long by yards wide. How much lumber will she need to buy to go around her garden?
2. Mrs. Minton has a ribbon that is feet long. She needs to cut off feet off. How much will she have left?
3. Tiffany has a triangular bulletin board that she wants to put a border on. The sides measure feet, feet, and 5 feet. How much border will she need?
4. Linda has a rope that is 10 yards long. She has to cut off 3 yards. How much rope will she have left?
5. Caroline found of a cheese pizza in the refrigerator. She ate of it. How much of the original pizza did she eat?
6. Mrs. Amrich gathered pounds of pecans from the trees in her backyard. She put pounds into each gift bags. How many gift bags will she make?
7. Jackie used 2 packages of chocolate chips to make a giant chocolate chip cookie for her friends. Each package weighs pounds. How many pounds of chips did she use?
8. Janet has a piece of ribbon that feet long. She wants to make 8 equal pieces. How long is each piece?

Pre-AP/GT

1. The area of Ms. Sailor’s garden is square feet. One side of her garden is feet long. What is the perimeter of her garden? (Hint: Area = length X width)
2. Lisa needs to buy border to cover her rectangular bulletin board. The side lengths are inches by inches. How many inches of border will she need?