Sharing Equally

Use drawings to help you solve the problems. Solve each problem in more than one way. Show your work.

1. Four friends shared 5 pizzas equally. How much pizza did each friend get?

   _______________ pizzas

   One way:

   Another way:

2. Five kittens are sharing 6 cups of milk equally. How much milk does each kitten get?

   _______________ cups of milk

   One way:

   Another way:

Practice

3. Name the next 4 multiples of 7. 7, __________, __________, __________, __________

4. List all the factors of 18. ________________________________

5. List all the factors of 18 that are prime. __________________

6. List all the factor pairs of 40.

   _______ and _______; _______ and _______; _______ and _______; _______ and _______