**1.** Liz had a piece of ribbon 6 ½ feet long. She needed 2/3 of a foot of ribbon to decorate each gift she was wrapping. How many gifts can she wrap?

Show your work.

**2.** Jordan and Zoe used cups of sauce to make 3 pizzas. If she put an equal amount of sauce in each pizza, how much sauce did they put on each pizza?

**3.** Mrs. Jenkins has 2 ¾ gallons of juice for the class picnic. The juice is divided equally into four pitchers. How much juice is in each pitcher?Show your work.

**4.** Sheila’s cat eats ¾ of a can of cat food every day. She has 8 cans of cat food. How many days will she be able to feed her cat before she runs out of cat food?

Show your work.

**5.** Danny paid $3.50 for a bag of cherries that was 2/3 of a pound. How much did the cherries cost per pound?

**6.** It takes ¾cup of water to fill a cat bowl. How many cat bowls can you fill with 5½ cups of water? Show your work.

**7.** Frank had ½ a bag of Skittles. He decided to share the skittles between himself and 3 friends. What fraction of a bag of skittles will each person get? Show your work.

**8.** Six children want to share 13 ½ sandwiches equally. How much will each child get? (No left overs allowed)

**9.** A 7½**-**mile stretch of road is being repaired. If workers repair ⅘ of a mile of the road everyday, how long will it take to repair the 7½ miles of road. Show your work.

**10.** It takes ¾ quart of soda to make one fruit punch recipe. Jean has ½ quart of soda. How much of the fruit punch recipe can Jean make?