Name: ______

DIVIDING FRACTIONS

- 1) Jenny buys her friend Jim 9 presents for his birthday. She wraps all the presents. Each present requires $\frac{1}{4}$ a roll of gift wrap. How many rolls of gift wrap will Jenny need to be able to wrap all of Jim's presents. 3 rolls will use 2 $\frac{1}{4}$.
- 2) Tammy puts 3/5 of an ounce of sugar in each cup of coffee she serves. If she serves 23 cups of cup, how many ounces of sugar will she need? 69/5 or 13 4/5.
- 3) 3 brothers decide to shovel the snow off their driveway. The first brother shovels 1/5 of the driveway. If the remaining 2 brothers shovel the driveway equally, how much of the driveway will each brother shovel off? 2/5
- 4) Mike the dog eats 3/4 of a cup of dog food every meal. If each bag of dog food contains 40 cups of dog food. How many meals will that be for Mike? 30 meals

How Did You Do?





