

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 $\frac{3}{5}$ 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? **$\frac{69}{5}$ or $13\frac{4}{5}$.**

3) 3 brothers decide to shovel the snow off their driveway. The first brother shovels $\frac{1}{5}$ of the driveway. If the remaining 2 brothers shovel the driveway equally, how much of the driveway will each brother shovel off? **$\frac{2}{5}$**

4) Mike the dog eats $\frac{3}{4}$ 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? 😊 😐 😞