Dividing Fractions Word Problems

1) Mrs. Meyers wants to make a haunted gingerbread house. If it takes $\frac{13}{6}$ ounces of pretzel sticks to create a wall, how many walls can Mrs. Meyers make with $\frac{26}{3}$ ounces of the sticks?

2) Olivia required $\frac{39}{4}$ yards of rope to make a giant spider web in her backyard. How many such webs can she make with $68\frac{1}{4}$ yards of rope?

3) If four friends collected $9\frac{1}{3}$ bags of treats and shared them among themselves equally, how many bags of treats did each person get?

- 4) Henry has $\frac{52}{9}$ ounces of dark chocolate, which he hopes to make tiny chocolate gravestones with. How many gravestones can he make if one gravestone consumes $\frac{2}{9}$ of an ounce of the chocolate?
- For her Halloween party, Sandra crafts a jack-o'-lantern pinata with strips of colorful papers. If it takes five packets of colorful papers to make 452 $\frac{1}{2}$ strips, how many strips can be made from one packet?