Everyday Math Fifth Grade 4-16

1. NBT.6	2. NF.3
The baking club baked 223 muffins for the school breakfast. Each tin held 16 muffins. How many tins will be needed to bake all of the muffins?	A roast that weighs 5 pounds is divided into 12 equal pieces. How much does each piece weigh?
3. NF.4	4. NBT.7
Mary is biking to her cousin's house, $8\frac{1}{2}$	Willie collected 7.5 inches of rain in a jar over
miles away. So far, she has biked $\frac{2}{3}$ of the	a period of 3 days. If it rained the same
way there. What distance has Mary biked so	amount each day, what was the amount of
far?	rainfall per day
5. NF.1 Henry bought $\frac{7}{8}$ pound of grapes. He shared $\frac{1}{2}$ pound of grapes with his friends. What fraction of grapes does Henry have left?	6. NF.4 One-fourth of a quilt is covered in blue squares. Of the blue squares, $\frac{2}{3}$ are light blue. What fraction of the quilt is covered in light blue squares?
7. MD.5 Find the volume.	8. NF.1 Paul ate $\frac{3}{5}$ of a small pizza on Friday night. For lunch on Saturday, he ate $\frac{1}{2}$ of the leftover pizza. How much pizza did he eat for lunch on Saturday?