Adding Fractions | Word Problems

- 1) Andre is learning how to play the drums. His first lesson lasted $\frac{9}{8}$ hours, and the duration of the second lesson was $\frac{7}{4}$ hours. How long were Andre's first and second drum lessons altogether?
- 2) Joe picked $\frac{2}{3}$ of a barrel of tomatoes on Friday and $\frac{1}{4}$ of a barrel of tomatoes on Saturday. What is the quantity of tomatoes Joe picked on Friday and Saturday in total?

3) Hank purchased potatoes weighing $\frac{9}{8}$ pounds and eggplants weighing $\frac{5}{4}$ pounds. Calculate the weight of the vegetables bought in total.

4) Of the cupcakes Hannah's Bakery sold last week, $\frac{3}{5}$ were vanilla cupcakes, and $\frac{3}{8}$ were chocolate cupcakes. What fraction of the cupcakes sold were either vanilla or chocolate?

5) Mr. Ronald sold $\frac{7}{3}$ gallons of milk on Monday and $\frac{5}{2}$ gallons of milk on Tuesday. How much milk did he sell on Monday and Tuesday altogether?