Everyday Math Fifth Grade 4-4

1. MD.5 Find the volume.	2. NF.1 Heather creates a volcano model for her science class. The volcano sits on a 8 $\frac{3}{5}$ pound board. The entire model, including the board, weighs 12 $\frac{1}{10}$ pounds, How many pounds does Heather's volcano weigh?
3. NBT.5 A car dealer orders a shipment of 6 new cars that weigh 3,809 pounds each. What is the total weight of the shipment?	4. NF.1 Amber recorded a television show that lasted $\frac{4}{5}$ hour. When Amber watched the show, she skipped the commercials and saved about $\frac{3}{10}$ hour. What fractional part of an hour did Amber spend watching the recorded show?
5. NBT.6 Lee's Wholesale Jewelry Store displays charms in trays that hold 52 charms each. The store has 4,872 charms to display. How many display trays will be needed?	6. NF.3 The dance teacher is making bows for her students' costumes. She has 24 yards of ribbon and cuts the ribbon into 36 equal pieces. How long, in yards is each piece of ribbon?
7. NF.4 A house has 3 rectangular countertops. Each countertop is $4\frac{3}{8}$ by $2\frac{1}{4}$ feet. How many square feet of tile is needed to cover all of the countertops?	8. OA.2 The coach created the table below with the runners times in minutes. Which runner finished in the least amount of time?
	John Evan Riley 22.949 22.946 22.951