Match the Model to the Word Problem -Addition and Subtraction Word Problems-

Paloma spent 2/4 hour shopping at the mall. Later, she spent $\frac{1}{4}$ hour shopping at the grocery store. How much time did Paloma spend shopping?	For the math test, every student received a brand new pencil. Angel sharpened off 1/6 of his pencil before the test started, and 2/6 of his pencil during the test. How much of his pencil did he use?	There are 5 school days in a week. Charity stayed home from school for 3 days because she was puking. Represent the number of days Charity was absent as a fraction.	Ricky went to Rafael's house for dinner. Rafael ate 3/8 of a pizza. That is 1/8 more pizza than Ricky ate. How much pizza did Ricky eat?
Brian practiced his dance routine for 1/12 hour on Monday. On Tuesday he practiced his routine for 5/12 hours, and on Wednesday for 2/12 hour. How much time did Brian spend dancing?	Tonu was hungry and decided to have a snack. In the freezer he found 6/8 gallon of ice cream. Because Tonu ate while watching T.V., he ate 5/8 of the gallon. How much ice cream is left in the gallon?	Yonathan wanted to run a mile. When he first started he ran 1/3 mile, then stopped to walk. When he caught his breath he ran again for another 1/3 mile, and then stopped to catch his breath. How much of the mile does he have left to run?	Brandon, Raid, Ramses, and Fernando each brought their pet snails to school to have a snail race at recess. When the bell rang, each snail had traveled 1/5 foot. What is the total distance all the snails traveled?
For a pie eating contest, Luz ate 2/6 of a pie, and Jael ate 3/6 of a pie. How much more pie did Jael eat than Luz?	Trinity, Osvaldo, and Dashaun were making cookies. The recipe called for 1 cup of sugar. To make sure everyone could help, they split the sugar among the three people. How much sugar did each person add to bowl?	Kimberly's family was eating Tamales for dinner. Kimberly cut hers into 4 pieces. After eating 3 of the pieces she was full. What fraction of the Tamale did Kimberly put in the fridge to save for later?	Leslie goes to school for 4/12 of a day, and then goes home and does school work for 1/12 of the day. How much of Leslie's day is school related?

