

Match the Model to the Word Problem

-Addition and Subtraction Word Problems-

<p>Paloma spent $\frac{2}{4}$ hour shopping at the mall. Later, she spent $\frac{1}{4}$ hour shopping at the grocery store. How much time did Paloma spend shopping?</p>	<p>For the math test, every student received a brand new pencil. Angel sharpened off $\frac{1}{6}$ of his pencil before the test started, and $\frac{2}{6}$ of his pencil during the test. How much of his pencil did he use?</p>	<p>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.</p>	<p>Ricky went to Rafael's house for dinner. Rafael ate $\frac{3}{8}$ of a pizza. That is $\frac{1}{8}$ more pizza than Ricky ate. How much pizza did Ricky eat?</p>
<p>Brian practiced his dance routine for $\frac{1}{12}$ hour on Monday. On Tuesday he practiced his routine for $\frac{5}{12}$ hours, and on Wednesday for $\frac{2}{12}$ hour. How much time did Brian spend dancing?</p>	<p>Tonu was hungry and decided to have a snack. In the freezer he found $\frac{6}{8}$ gallon of ice cream. Because Tonu ate while watching T.V., he ate $\frac{5}{8}$ of the gallon. How much ice cream is left in the gallon?</p>	<p>Yonathan wanted to run a mile. When he first started he ran $\frac{1}{3}$ mile, then stopped to walk. When he caught his breath he ran again for another $\frac{1}{3}$ mile, and then stopped to catch his breath. How much of the mile does he have left to run?</p>	<p>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 $\frac{1}{5}$ foot. What is the total distance all the snails traveled?</p>
<p>For a pie eating contest, Luz ate $\frac{2}{6}$ of a pie, and Jael ate $\frac{3}{6}$ of a pie. How much more pie did Jael eat than Luz?</p>	<p>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?</p>	<p>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?</p>	<p>Leslie goes to school for $\frac{4}{12}$ of a day, and then goes home and does school work for $\frac{1}{12}$ of the day. How much of Leslie's day is school related?</p>

