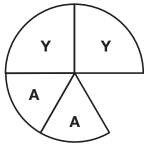
Name Date

Jerome's Work



$$\frac{1}{6} + \frac{1}{6} + \frac{1}{4} + \frac{1}{4} = \frac{5}{6}$$

We placed $\frac{1}{6}$ on the red circle (1 whole) because that was the leftover. Then we built around it with other fractions to make the red circle or 1. Then we checked to be sure that it fit the clues.

Puzzle Problem Student-to-Student Feedback Box Yes... Yes, but... No, but... No... MPE3. Check for reasonableness. I look back at my solution to see if my answer makes sense. If it does not, I try again. MPE5. Show my work. I show or tell how I arrived at my answer so someone else can understand my thinking.