Focus on the Question

Holiday Treats

Molly’s Pastry Shop baked these special holiday treats.

120 candy cane cookies

125 gingerbread men

55 apple pies

65 pumpkin pies

1. Molly rolled out the crusts for the pies. The apple pies each needed 2 crusts. The pumpkin pies only needed one crust. How many crusts did she need to roll? Tell how you would solve it.
2. Molly placed the pumpkin pies on the bakery shelves. Each shelf held 7 pies. How many shelves did Molly need for the pumpkin pies? Tell how you would solve it.
3. Molly made $3.00 for every pie sold. If she sold all of her pies, how much money did she make? Tell how you would solve it.
4. Molly used 2 raisins for eyes and 4 raisins to make the mouth on each gingerbread man. How many raisins did she need? Tell how you would solve it.
5. Molly had to crush candy canes to stir into the batter of her famous candy cane cookies. For each dozen cookies, she needed to crush 8 candy canes. How many candy canes did Molly crush? Tell how you would solve it.

© 2013 by Susan O’Connell and John SanGiovanni from *Putting the Practices Into Action.* Portsmouth, NH: Heinemann. May be copied for classroom use.