## 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

- 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.

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