Find the product. Express answers as improper fractions and mixed numbers.

1. \_\_\_\_ = \_\_\_\_ b. \_\_\_\_ = \_\_\_\_ c. \_\_\_\_ = \_\_\_\_

d. \_\_\_\_ = \_\_\_\_ e. \_\_\_\_ = \_\_\_\_ f. \_\_\_\_ = \_\_\_\_

g. \_\_\_\_ = \_\_\_\_ h. \_\_\_\_ = \_\_\_\_ i. \_\_\_\_ = \_\_\_\_

Model each product.

1. \_\_\_\_
2. \_\_\_\_
3. \_\_\_\_

Solve each word problem.

1. You are cooking pasta for a party and each box can serve people. How many boxes of pasta should you buy if you are expecting 23 guests?
2. You are making rice pudding for dessert and each serving of rice pudding requires cup of condensed milk. How much milk do you need if you will be serving 17 rice puddings?