Name: $\qquad$ Date: $\qquad$

## Methods of Division for Larger Dividends 2

## Problem 1:

Mr. Moore needs to purchase boxes of 3-ring binders for all the elementary schools in the district. He needs 2,735 binders, so he orders 5 cases of binders. How many binders are in each case that Mr. Moore ordered?

## Problem 2:

Ariana has collected 3,496 cans for the food drive. If she divides them evenly among 4 shelters, how many cans of food will each shelter receive?

