Math Practice: Using Multiplication & Division within 100 to solve word problems (3. OA.3)

Solve. Braw an array to help you solve each problem.

Mary Lou sold Girl Scout Cookies to her 9 neighbors. Each neighbor bought 4 boxes of cookies. How many boxes of cookies did Mary Lou sale? Charlie has a bag of chips. The package states that the bag contains 56 chips. He wants to divide the chips equally over 1 week. How many chips will he eat each day?

horses	rof.	cook	rise

____chips

Patrick drew S soccer balls on his paper. He needs to put them into equal groups and write a word problem to represent his picture.

1. Draw circles to create groups of balk.



2. Use the lines below to write a word problem.

		- 50
		- 0

Determine the unknown number that makes the equation true.

$$\frac{14}{2} = n$$

$$\frac{8}{8} = y$$

$$\frac{16}{4} = p$$

$$\frac{45}{9} = t$$

$$\frac{72}{8} = u$$

$$\frac{6}{3} = x$$

Created by I. Gent 0 1013