Unit 3: Sharing and Pairing

Problem Solving Component

**Standards addressed by these problems: 2.OA.4, 2.G.2**

Overall purpose of these problem types: **Students will work with array to gain foundations for multiplication.** Possible problem type to address is MULT.

**MULT (Multiplication):**

There are \_\_\_ rows of chairs in the library with \_\_\_ chairs in each row. How many chairs are in the library?

(2, 5) (2, 10) (4,5) (5, 5)

Ms. Smith made a pan of brownies. She cut the brownies into \_\_\_ rows, with \_\_\_ brownies in each row. How many total brownies are in the pan?

(3,4) (3,5) (4,4) (5,5)