## **Factor Worksheets**

| 1.  | There are   | _ loaves of bread in eac | th row. How r | nany loaves of bread | are there in 5 rows?       |
|---|---|--------------------------|---------------|----------------------|----------------------------|
|   |   | a. Number of             | rows:         | Size of ea           | ch row:                    |
|   |   | b                        | ×             | _=                   |                            |
|   |   |                          |               |                      |                            |
|   |   | c. There are _           | loav          | es of bread altogeth | ér.                        |
|   | a. Write a multiplication sentence for the array shown below. |                          |               |                      |                            |
|   | xxx   |                          |               |                      |                            |
| b. Draw a number bond for the array where each part represents the amount in one row. |   |                          |               |                      | nt in one row.             |
|   |   |                          |               |                      |                            |
| 2.  | Draw an array using one row.                                  | ng factors 2 and 3. Then | show a numb   | er bond where each   | part represents the amount |

## **Factor Worksheets**

- There are \_\_\_\_\_\_ loaves of bread in each row. How many loaves of bread are there in 5 rows?
  - a. Number of rows: 5

Size of each row: 2



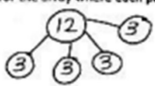
b. 5 x 2 = 10



c. There are 10 loaves of bread altogether.

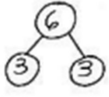
a. Write a multiplication sentence for the array shown below.

b. Draw a number bond for the array where each part represents the amount in one row.



Draw an array using factors 2 and 3. Then show a number bond where each part represents the amount in one row.

000



or

