## **MOMENTUM MATH LEVEL F**





How many markers does Matt have in total?

## IN THE DRIVER'S SEAT

1) Write the appropriate vocabulary term in each sentence.

Write It! The numbers 1, 5, and 25 are \_\_\_\_\_ of 25.

7 × 3 is a \_\_\_\_\_ of 21 since the product of 7 and 3 is 21.

11 is a \_\_\_\_\_\_ number because it only has one factor pair.

## Draw two different arrays for each number. Write the multiplication sentence below each array.





1) Underline the clues in the problem.

Jill's school auditorium has 23 rows of seats. There are 65 seats in each row. How many seats does the school auditorium have altogether?

Solve the problem.



2) Explain what the remainder represents in the problem below.

## Danny has \$47. He wants to buy 2 lamps. How much can he spend on each lamp?

$$47 \div 2 = 23 \text{ R1}$$
Explain It!

3) Use multiplication *and* division to solve the problem below.

Laquan purchases 4 cartons of eggs. Each carton contains 12 eggs. If it takes 3 eggs to make 1 omelet, how many omelets can Laquan make?



