



NAME \_\_\_\_\_

DATE \_\_\_\_\_

## SUBTRACTION

Word problems subtraction taking as base 10.

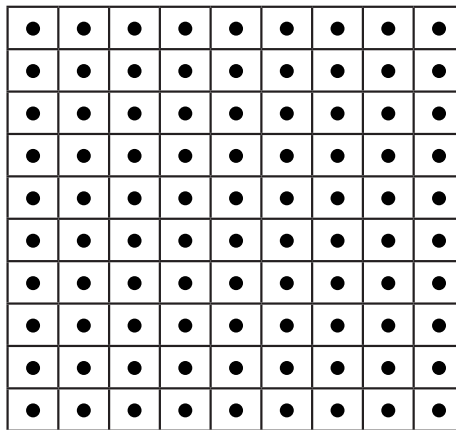
1) Richard has 90 dollars. He spent 50 dollars. How many dollars are left with Richard?

**Solution:**

Richard has \_\_\_\_ dollars.

He spent \_\_\_\_ dollars.

Dollars left with Richard = \_\_\_\_ - \_\_\_\_ = \_\_\_\_.



—————> Dollars (90) <—————

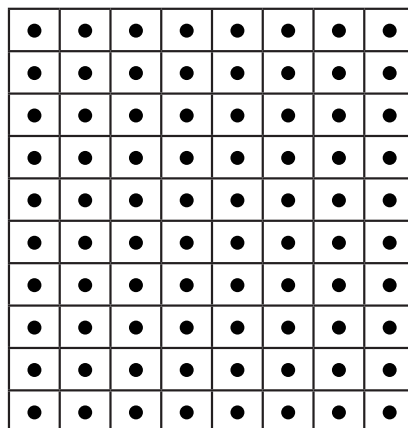
2) There are 80 steps for a building. Julie climbed 10 steps. How many steps are still remaining?

**Solution:**

A building has \_\_\_\_ steps.

Number of steps climbed = \_\_\_\_.

Remaining steps = \_\_\_\_ - \_\_\_\_ = \_\_\_\_.



—————> Steps (80) <—————