



NAME \_\_\_\_\_

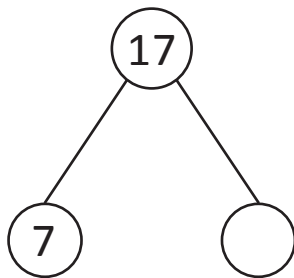
DATE \_\_\_\_\_

## ADDITION/SUBTRACTION

Solve the problems.

Maria put some cups on the table. Jesse put 7 more. There were 17 cups in all. How many cups did Maria put on the table? Show your thinking using words, math drawings or numbers.

By using number bonds.



Total cups = \_\_\_\_

Jesse put \_\_\_\_ more.

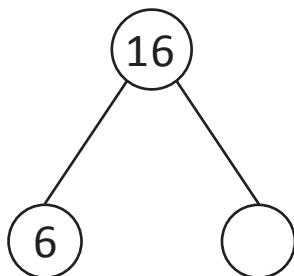
Maria put cups on the table =  $17 - \underline{\quad} = 10$

(or)

$\underline{\quad} + 7 = 17$

On 15th August Independence day 6 Male teachers are attended to the function, Female teachers are 4 more than the Male teachers there were 16 teachers. How many all Female teachers are attended.

By using the number bond we have.



Total teachers = \_\_\_\_

Male teachers = \_\_\_\_

Female teachers are \_\_\_\_ more than the Male teachers.

Female teachers =  $16 - 6 = \underline{\quad}$

Number of Male teachers = \_\_\_\_

Number of Female teachers = \_\_\_\_