NAME



## SUBTRACTION

## Word problems subtraction taking as base 10.

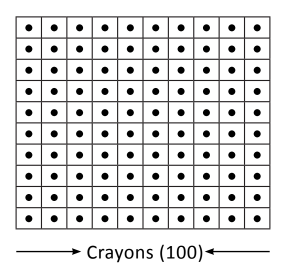
1) Lynn has 100 crayons. 40 crayons were broken. How many crayons are not broken?

Solution:

Lynn has \_\_\_\_\_ crayons.

Crayons broken =\_\_\_\_.

Crayons which are not broken = \_\_\_\_\_ = \_\_\_\_ = \_\_\_\_.



2) 90 persons went to watch a magic show. 20 persons left the show in the middle. How many persons watched the show still the end?

Solution:

Number of persons went to magic show = \_\_\_\_.

Persons left the show in the middle = \_\_\_\_.

Persons watched the show till the end =  $\_\_$  –  $\_\_$  =  $\_\_$ .

