NAME DATE $\qquad$

## NUMBER BOND

## Problem solving questions basing on thinking and understanding.

1) There are 6 bunches of green grapes and some bunches of black grapes in a shop. The total bunches of grapes are 9 in the shop. How many bunches of black grapes?

Number of bunches of green grapes $\qquad$


Number of bunches of black grapes $\qquad$

Total bunches of grapes in the shop $\qquad$

$\qquad$ bunches of green grapes + $\qquad$ bunches of black grapes = $\qquad$ bunches of grapes.
2) There are 9 blue cars and some red cars in a show room. The total number of cars are 15 in that show room. How many red cars in that show room.

Number of blue cars $\qquad$


Number of red cars in that show room $\qquad$

Total cars $\qquad$

$\qquad$ blue cars + _ red cars = $\qquad$ cars.

