DIRECTIONS: Read each problem. Fill in the missing parts in the model. Write the equation and solve. Write your final answer.

Note: Rectangular models not drawn to scale.

1. There are 265 balls in the ball pit. 75 balls are color red. How many balls are color blue?
(a)

(b) Equation

(c) Solution
(d) Final answer : There are $\qquad$ blue balls.
2. Bobby is 47 years old. Mark is 22 years older than him. How old is Mark?

(b) Equation
$\square$
(c) Solution
(d) Final answer : Mark is $\qquad$ years old.
3. Diana picked 157 flowers in the garden. Melissa picked 83 flowers. How many more flowers did Diana pick?

$\square$
(c) Solution
(d) Final answer : Diana picked $\qquad$ more flowers than Melissa.
(b) Equation
