

Doubles and Near doubles

I. Complete the doubles facts. Use the doubles facts to solve the near doubles.

$5 + 5 = \underline{\quad}$ $5 + 6 = \underline{\quad}$

$6 + 6 = \underline{\quad}$ $6 + 7 = \underline{\quad}$

II. Problem Solving

a.) Salem drew 9 houses. Then he drew 10 more houses. How many houses did He draw in all?

Write an equation.

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