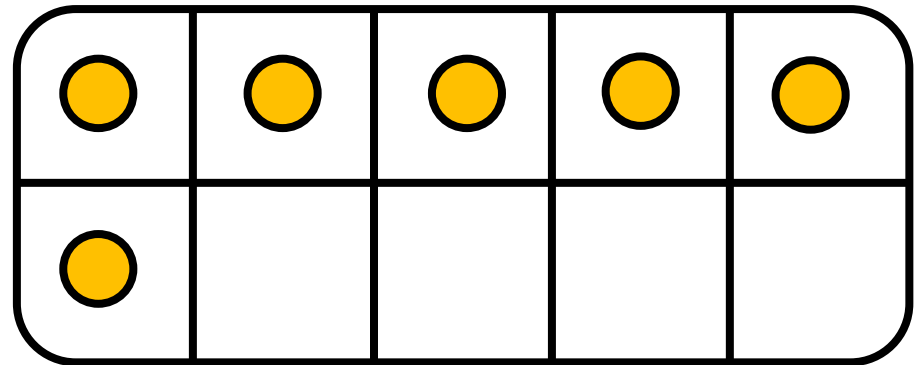
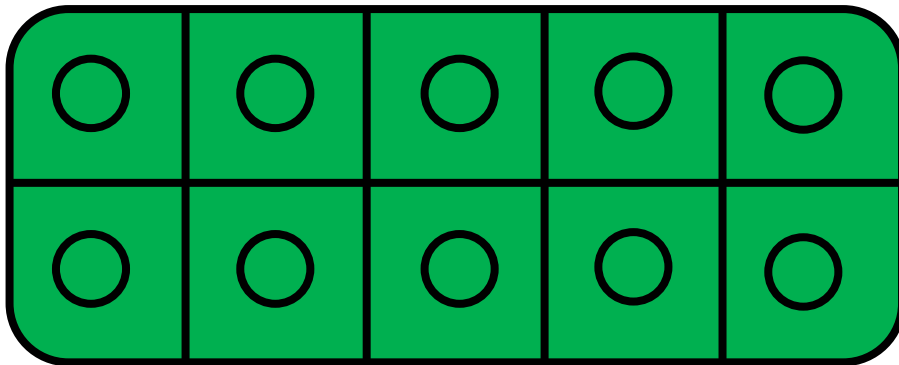




# CM17: Décomposer en 10 + ...

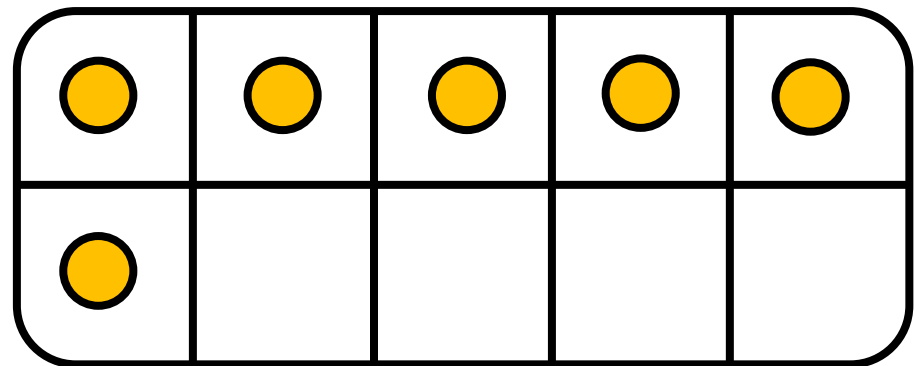
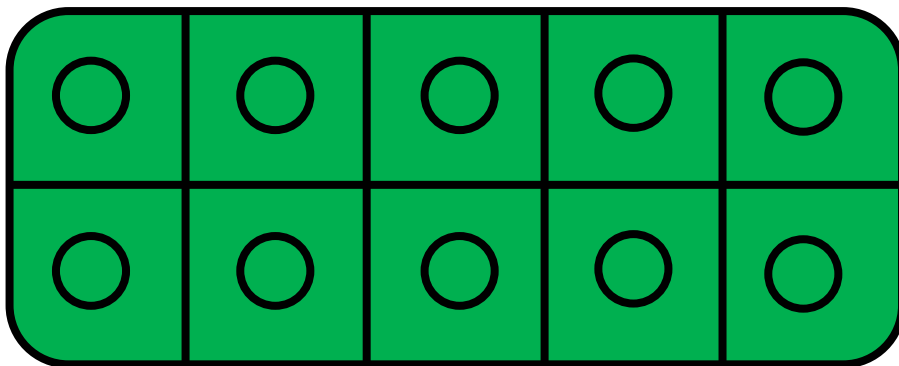
$$16 = 10 + \underline{\hspace{2cm}}$$





# CM17: Décomposer en 10 + ...

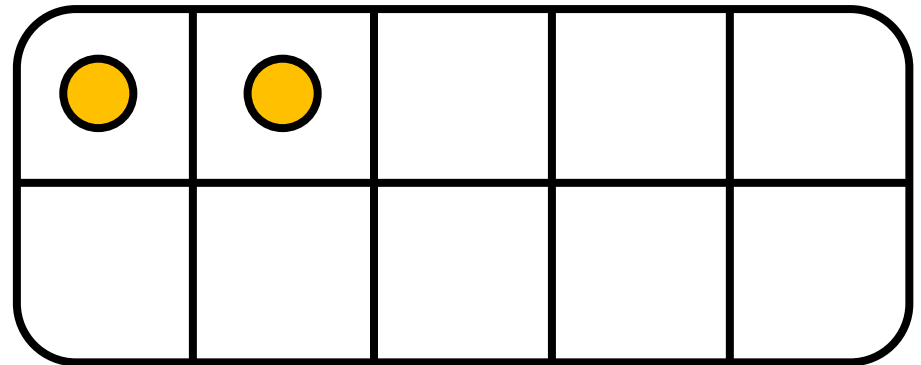
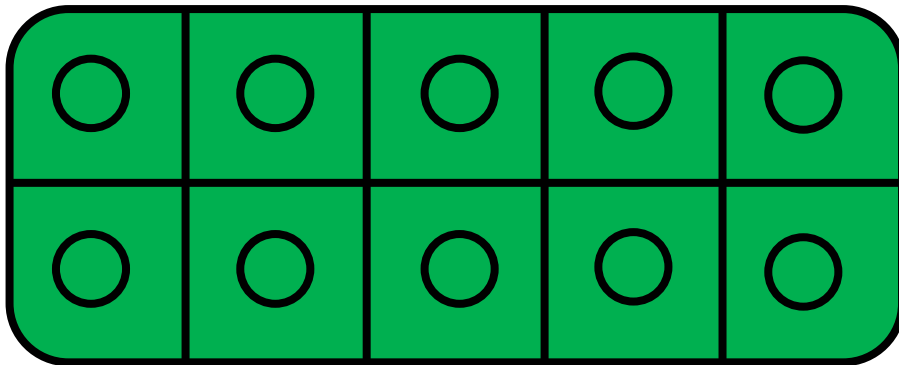
$$16 = 10 + \underline{6}$$





# CM17: Décomposer en 10 + ...

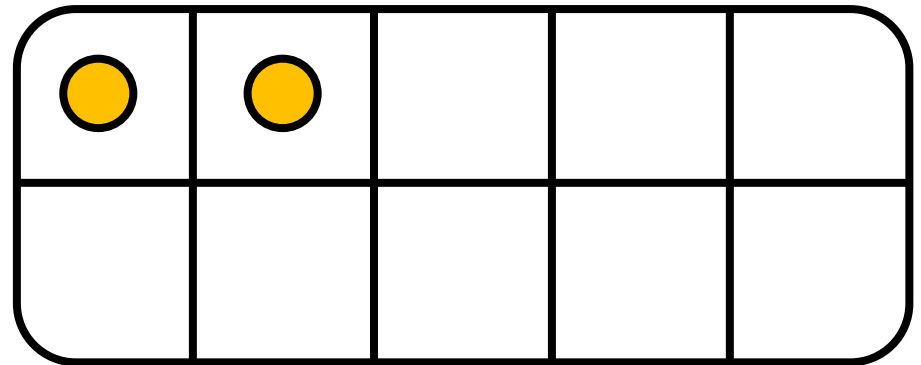
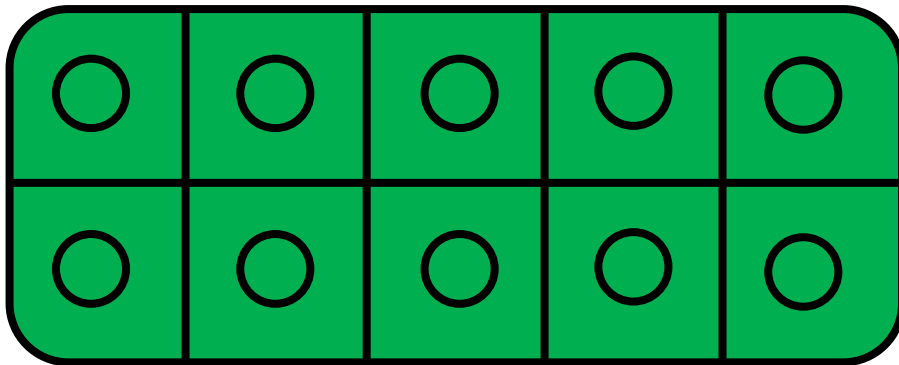
$$12 = 10 + \underline{\hspace{2cm}}$$





# CM17: Décomposer en 10 + ...

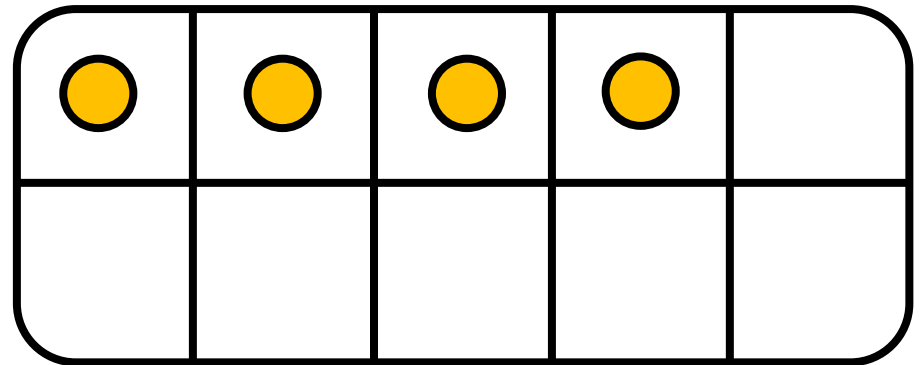
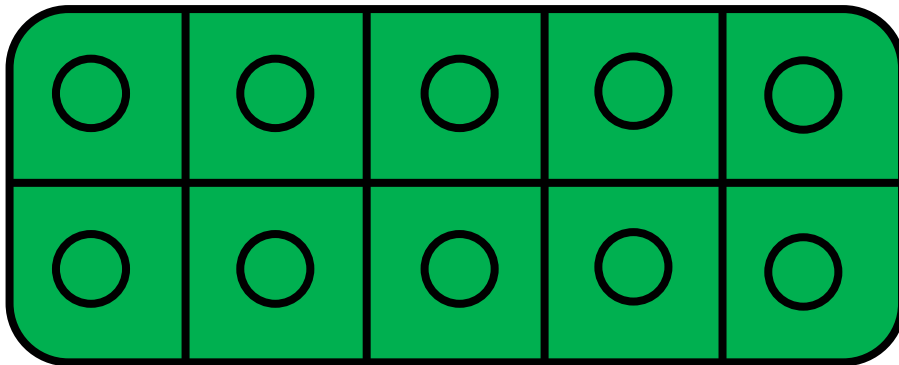
$$12 = 10 + \underline{\quad 2 \quad}$$





# CM17: Décomposer en 10 + ...

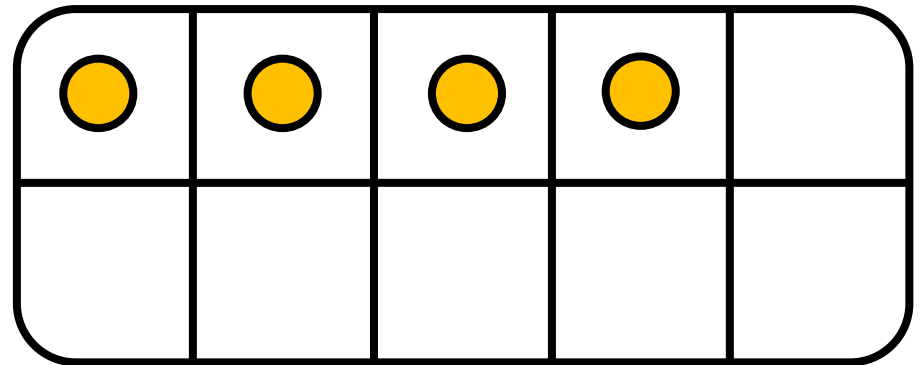
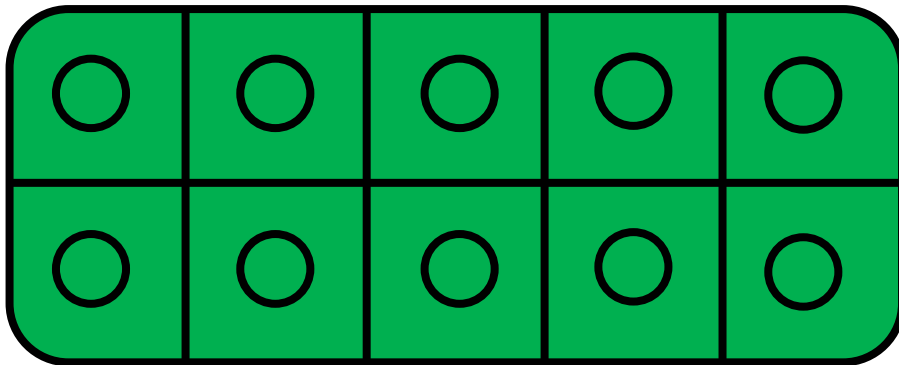
$$14 = 10 + \underline{\hspace{2cm}}$$





# CM17: Décomposer en 10 + ...

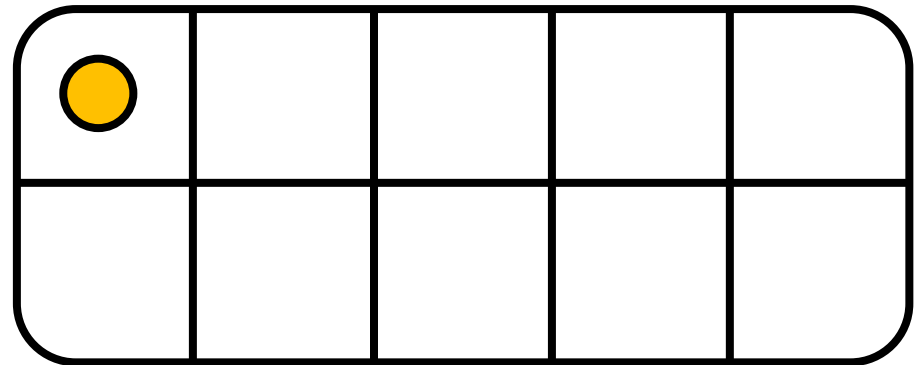
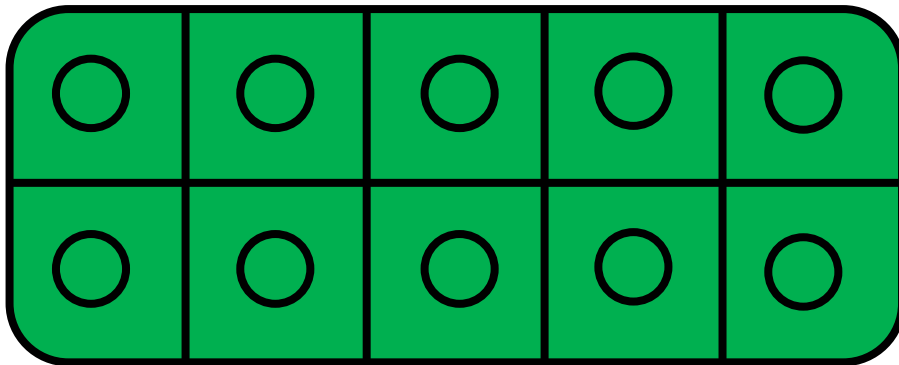
$$14 = 10 + \underline{\quad 4 \quad}$$





# CM17: Décomposer en 10 + ...

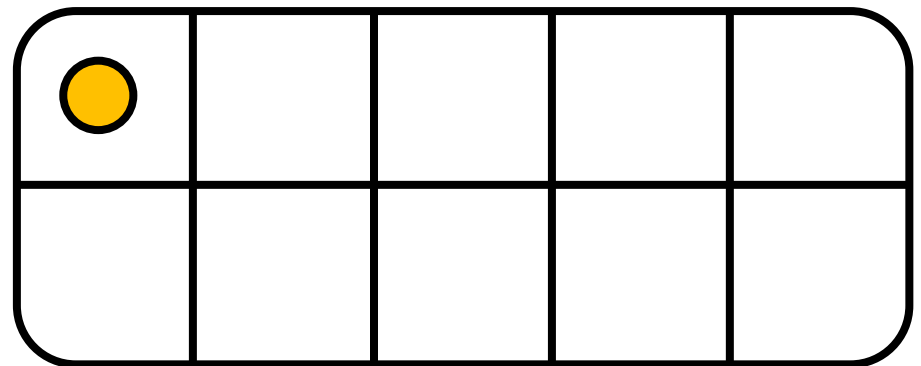
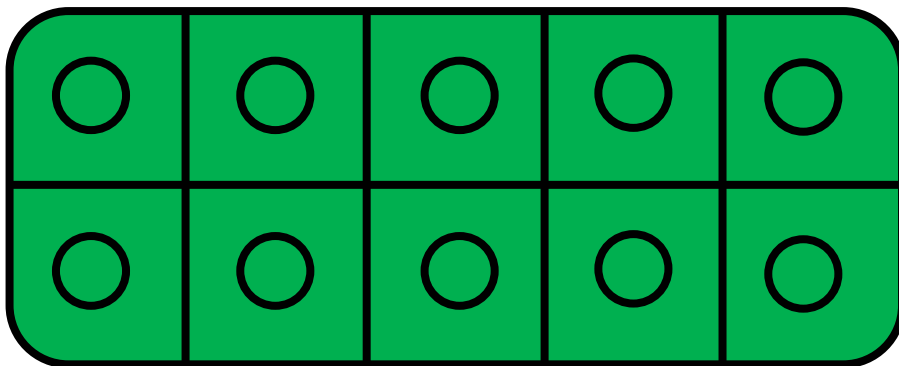
$$11 = 10 + \underline{\hspace{2cm}}$$





# CM17: Décomposer en 10 + ...

$$11 = 10 + \underline{1}$$

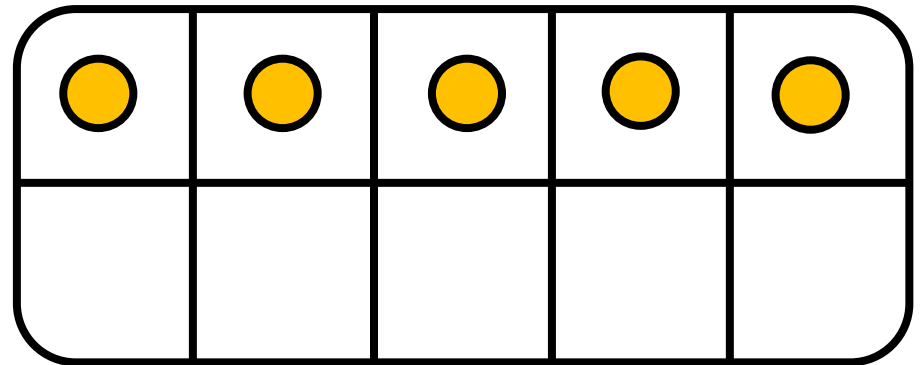
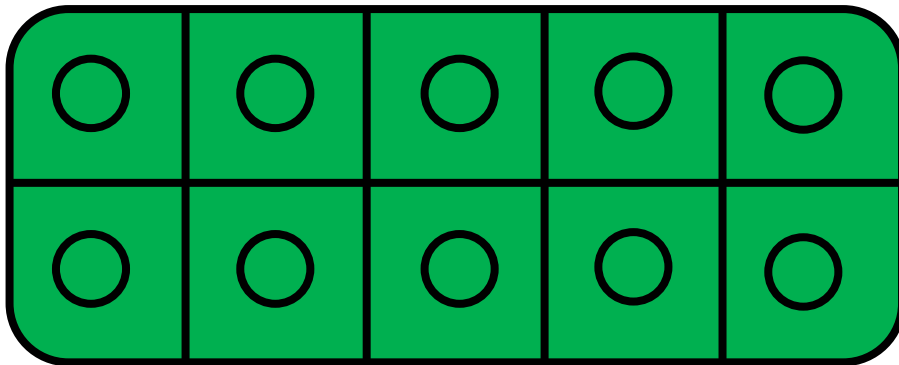






# CM17: Décomposer en 10 + ...

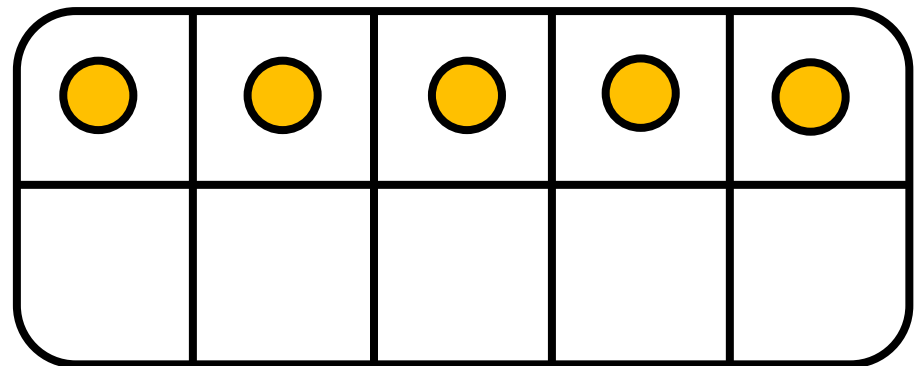
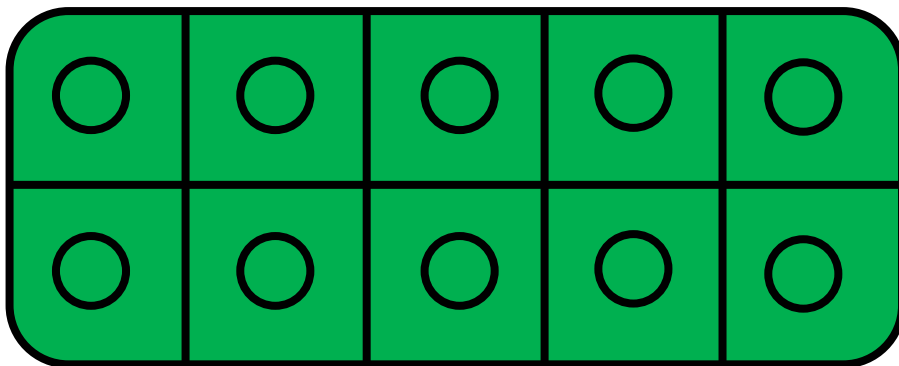
$$15 = 10 + \underline{\hspace{2cm}}$$





# CM17: Décomposer en 10 + ...

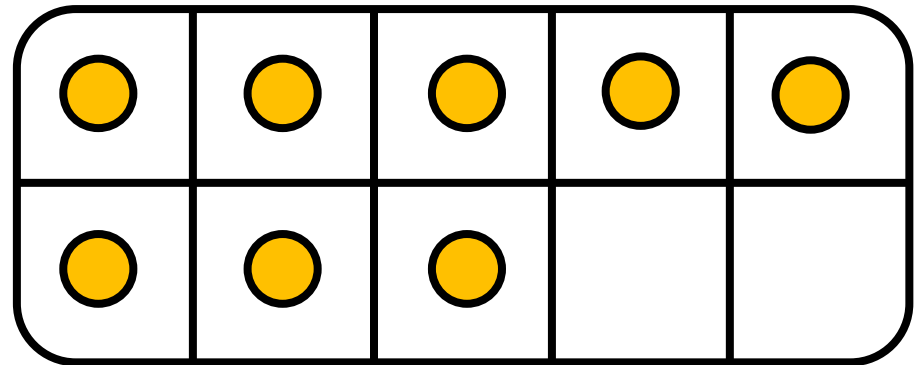
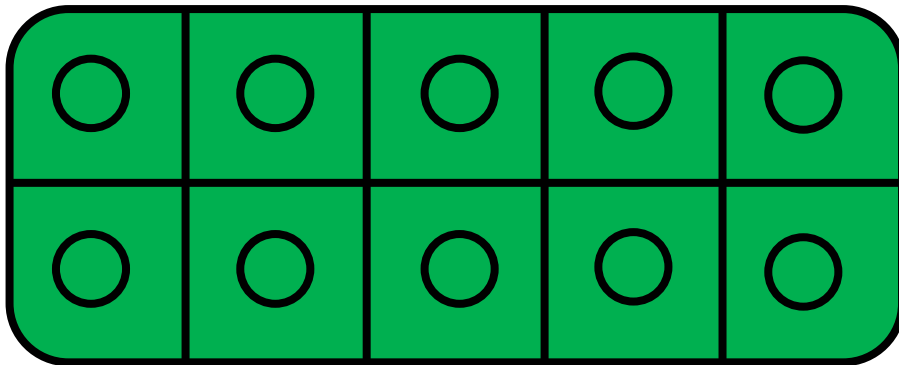
$$15 = 10 + \underline{5}$$





# CM17: Décomposer en 10 + ...

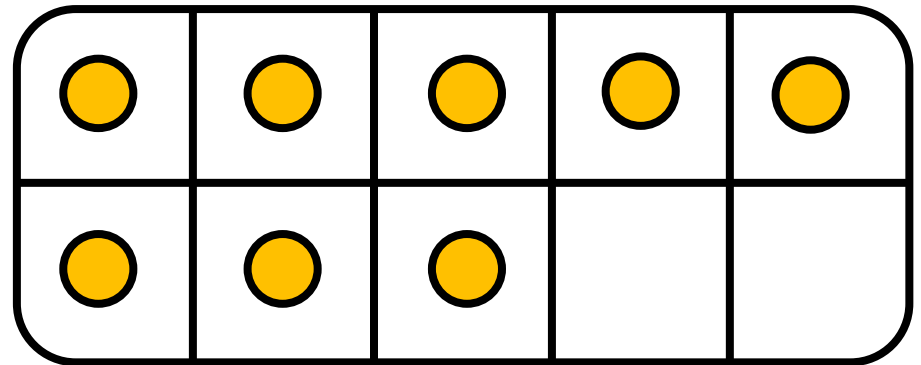
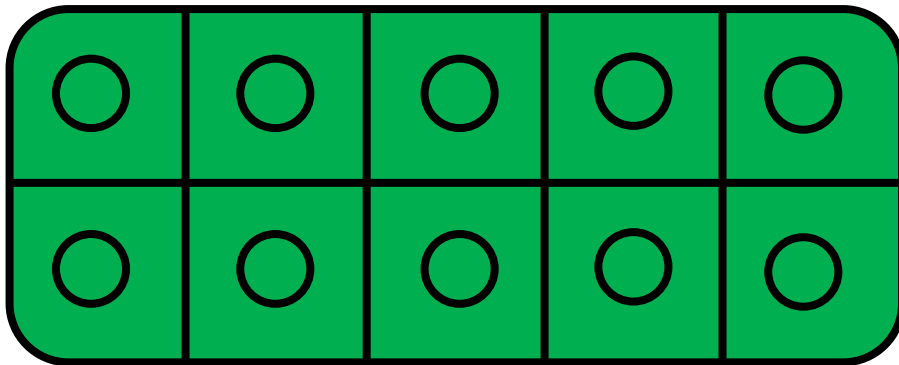
$$18 = 10 + \underline{\hspace{2cm}}$$





# CM17: Décomposer en 10 + ...

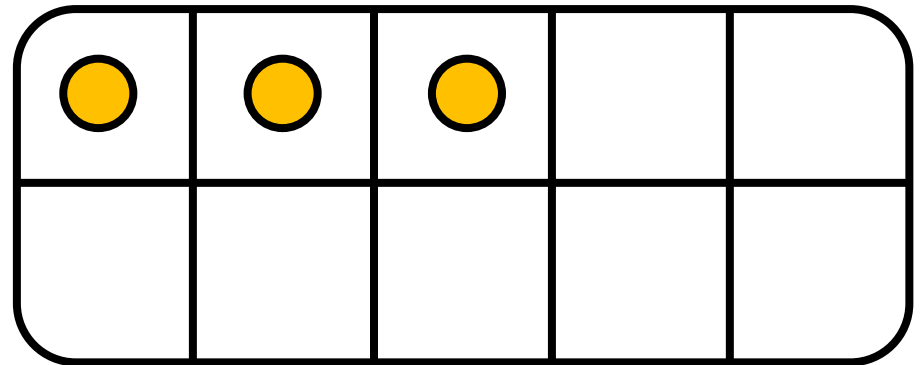
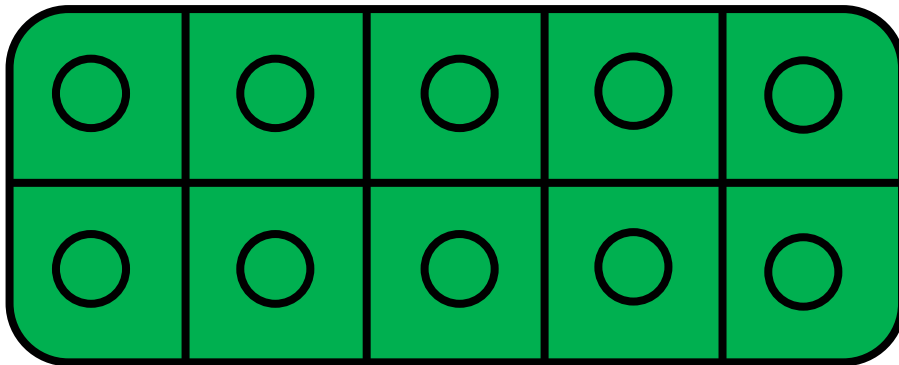
$$18 = 10 + \underline{8}$$





# CM17: Décomposer en 10 + ...

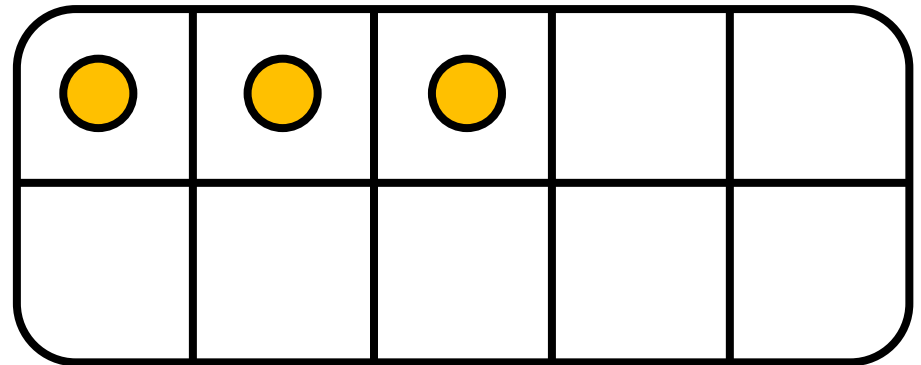
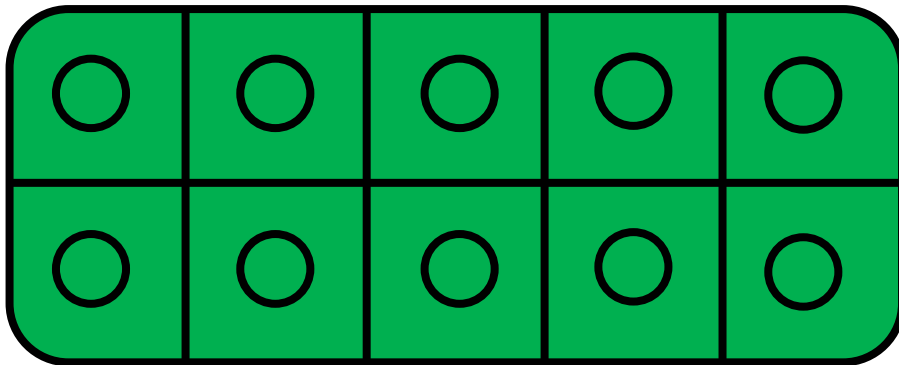
$$13 = 10 + \underline{\hspace{2cm}}$$





# CM17: Décomposer en 10 + ...

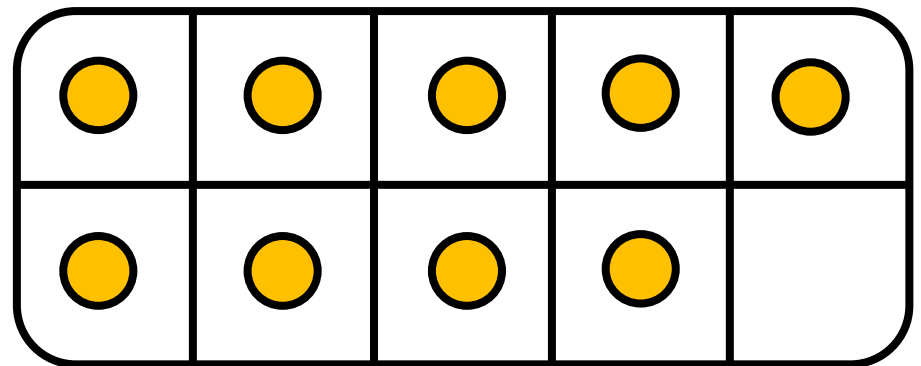
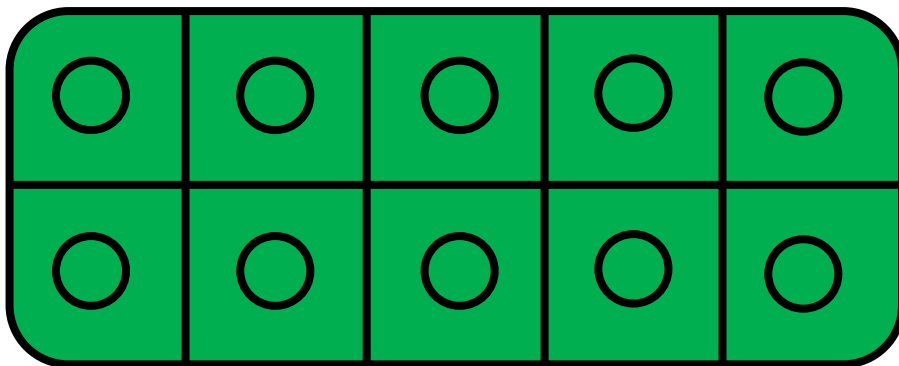
$$13 = 10 + \underline{\quad 3 \quad}$$





# CM17: Décomposer en 10 + ...

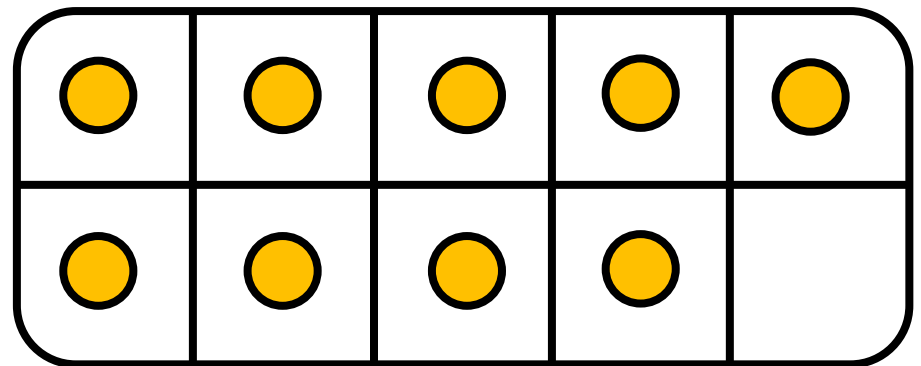
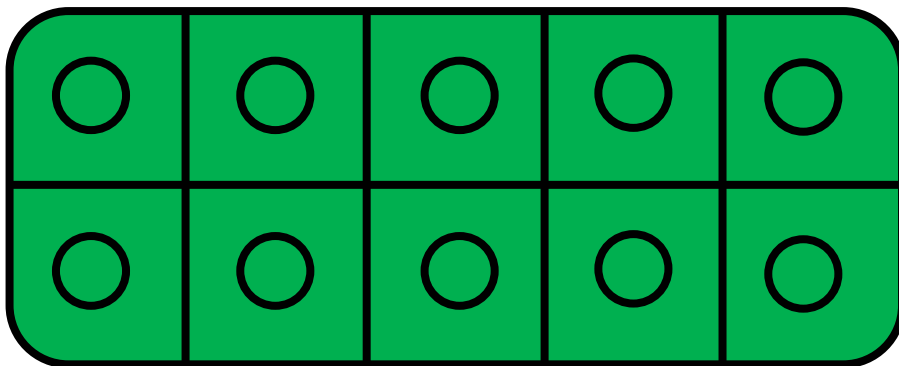
$$19 = 10 + \underline{\hspace{2cm}}$$





# CM17: Décomposer en 10 + ...

$$19 = 10 + \underline{\quad 9 \quad}$$

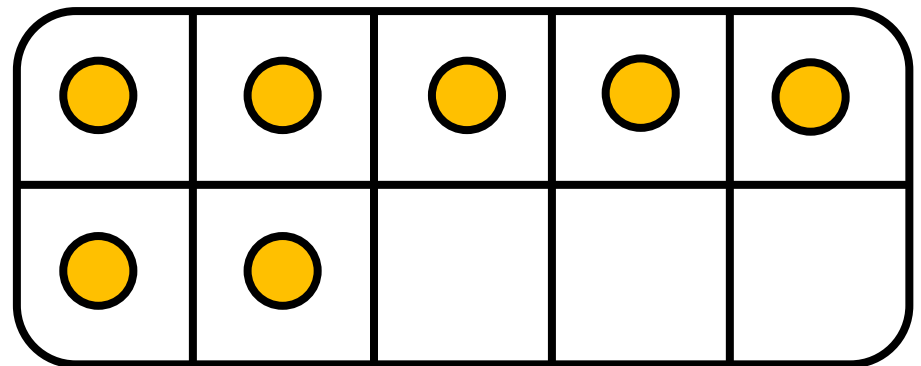
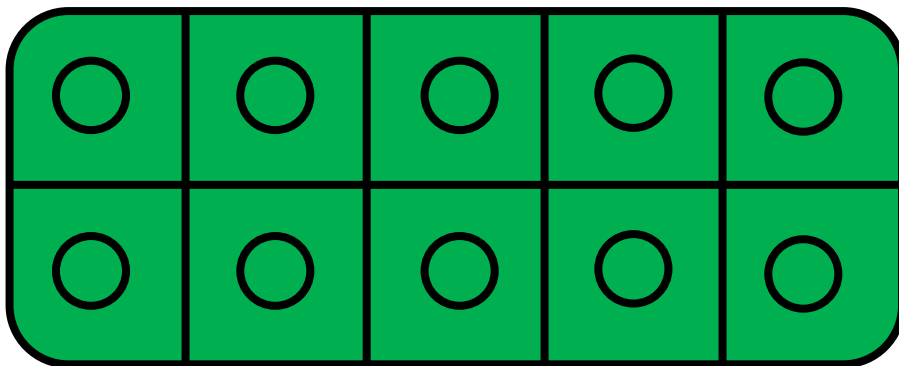






# CM17: Décomposer en 10 + ...

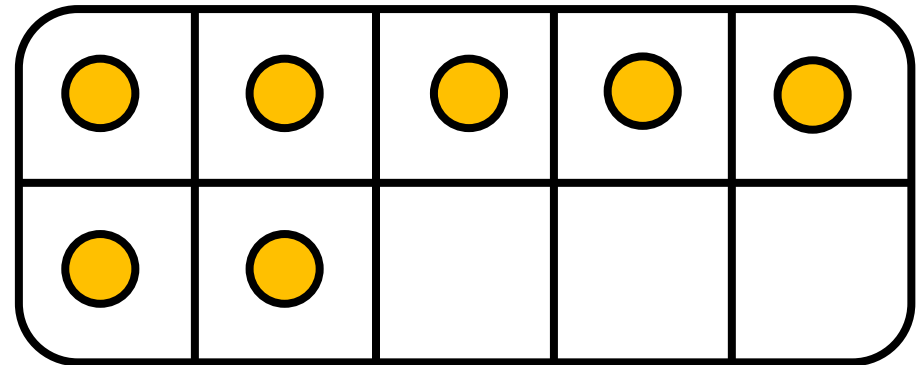
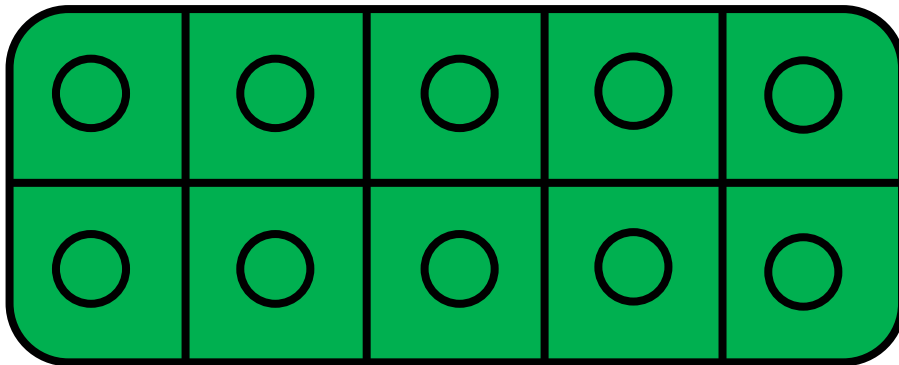
$$17 = 10 + \underline{\hspace{2cm}}$$





# CM17: Décomposer en 10 + ...

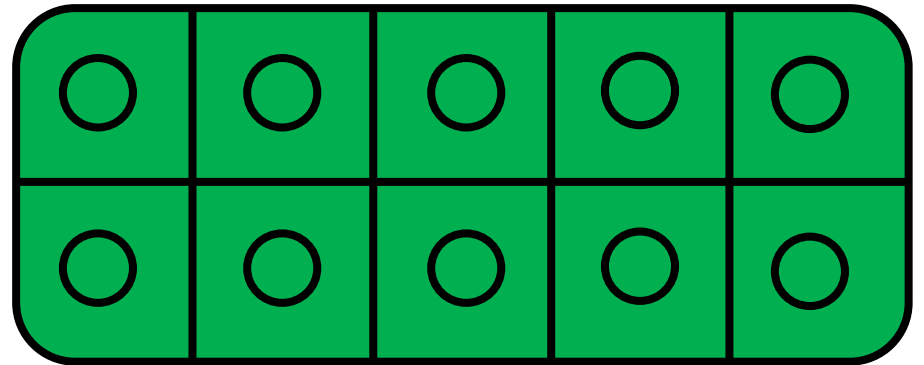
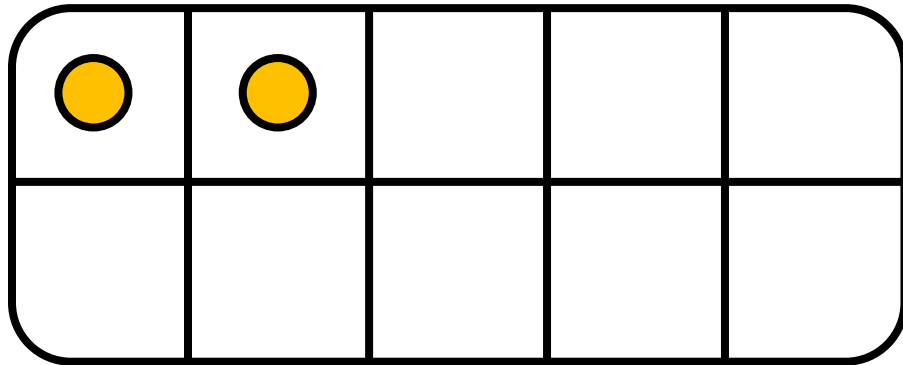
$$17 = 10 + \underline{\quad 7 \quad}$$





# CM17: Décomposer en 10 + ...

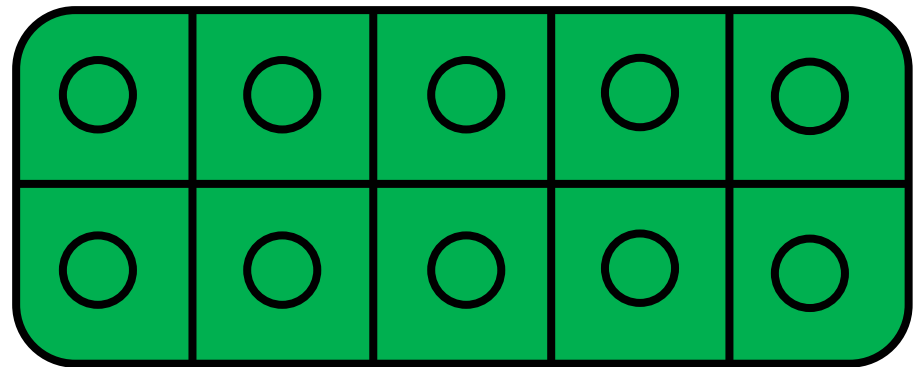
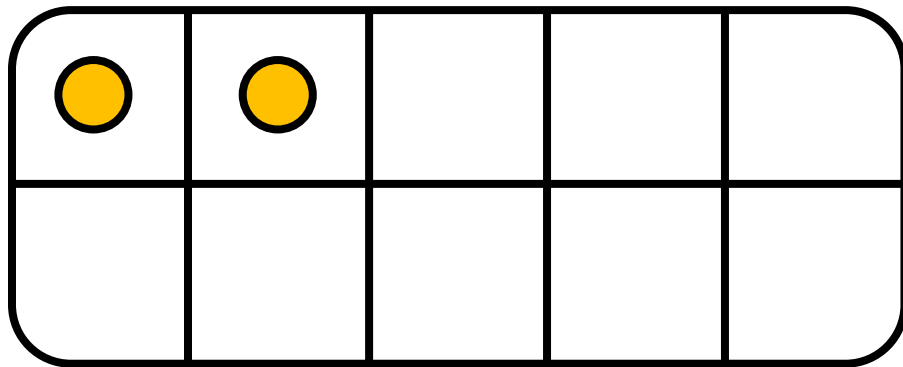
$$12 = \underline{\hspace{2cm}} + 10$$





# CM17: Décomposer en 10 + ...

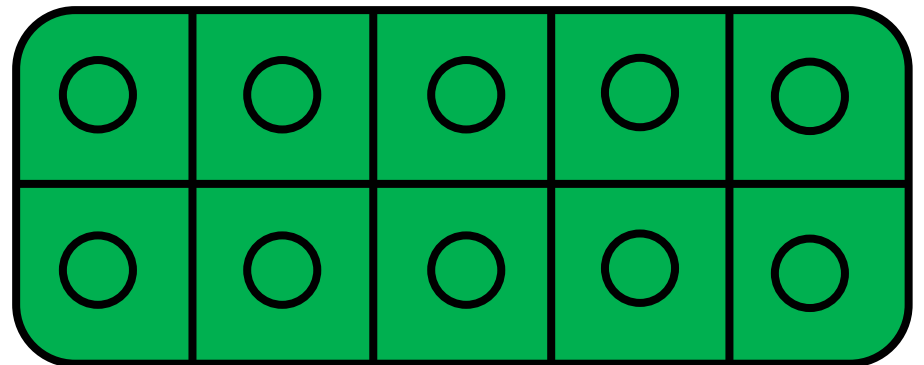
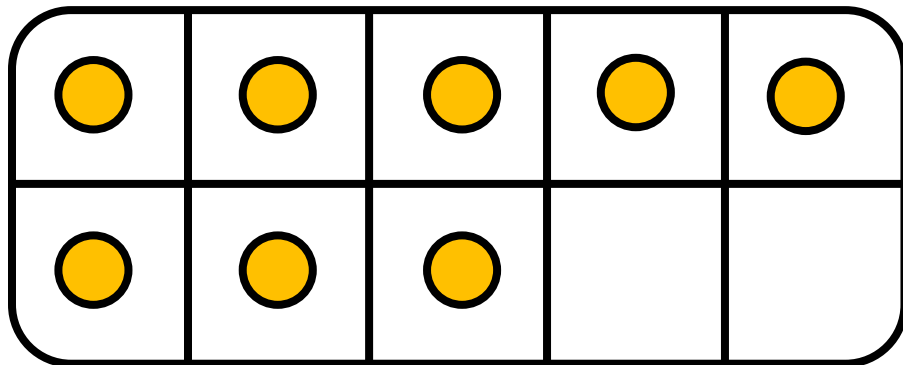
$$12 = \underline{\quad 2 \quad} + 10$$





# CM17: Décomposer en 10 + ...

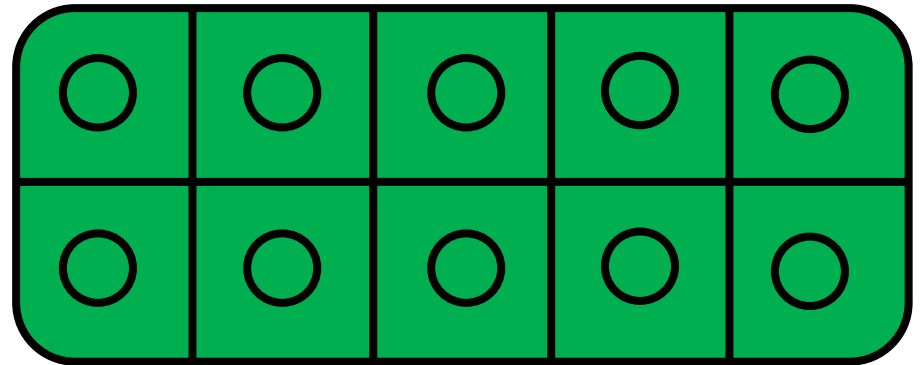
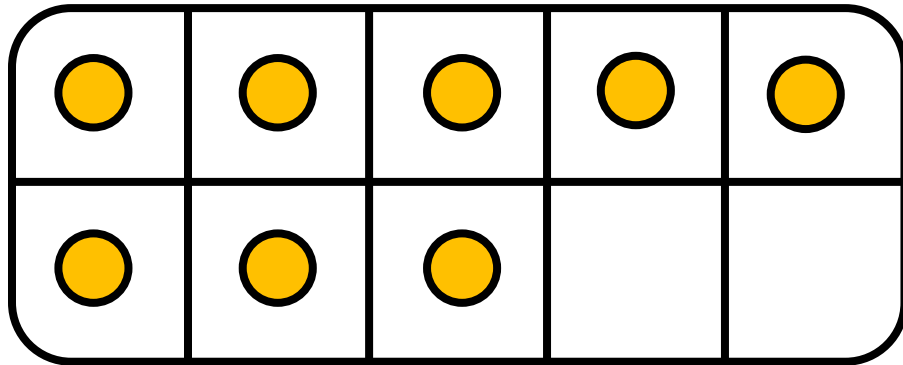
$$18 = \underline{\hspace{2cm}} + 10$$





# CM17: Décomposer en 10 + ...

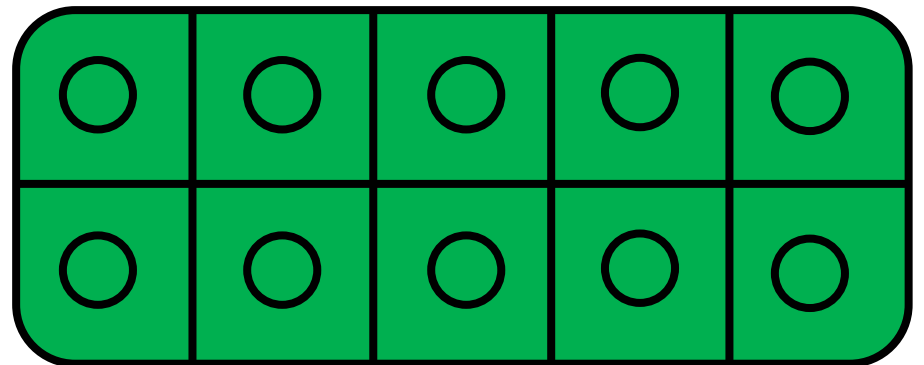
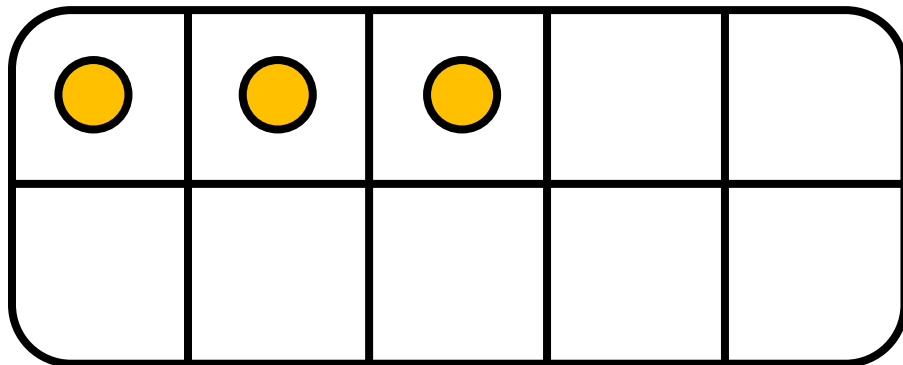
$$18 = \underline{\quad 8 \quad} + 10$$





# CM17: Décomposer en 10 + ...

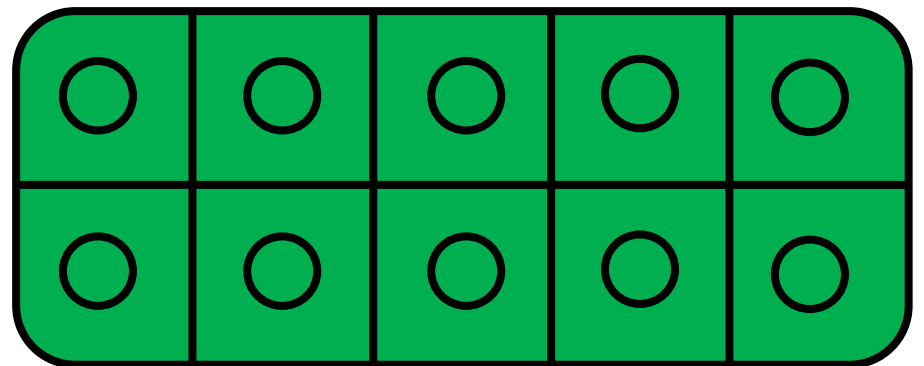
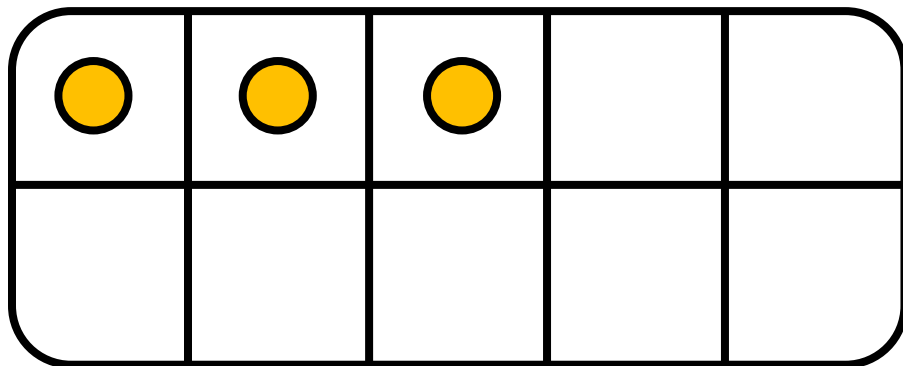
$$13 = \underline{\hspace{2cm}} + 10$$





# CM17: Décomposer en 10 + ...

$$13 = \underline{\quad 3 \quad} + 10$$

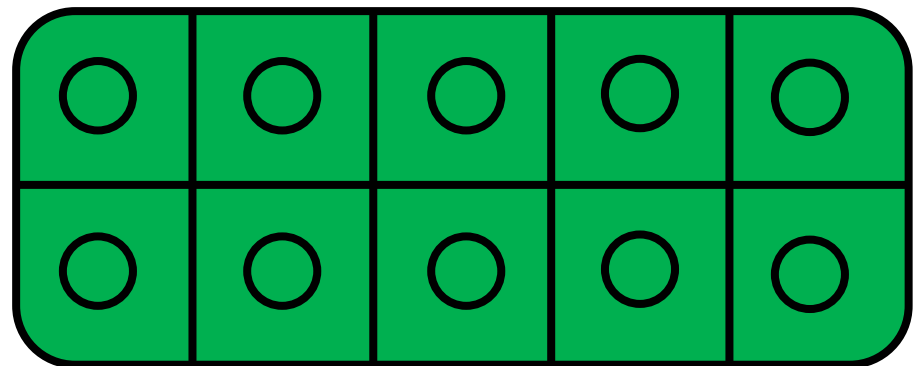
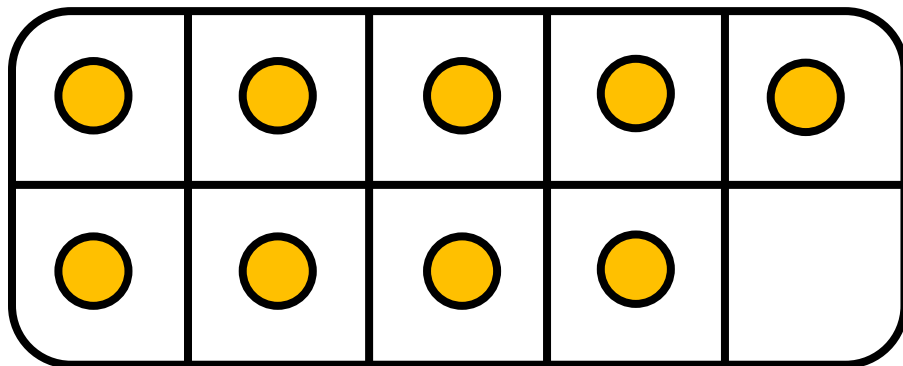






# CM17: Décomposer en 10 + ...

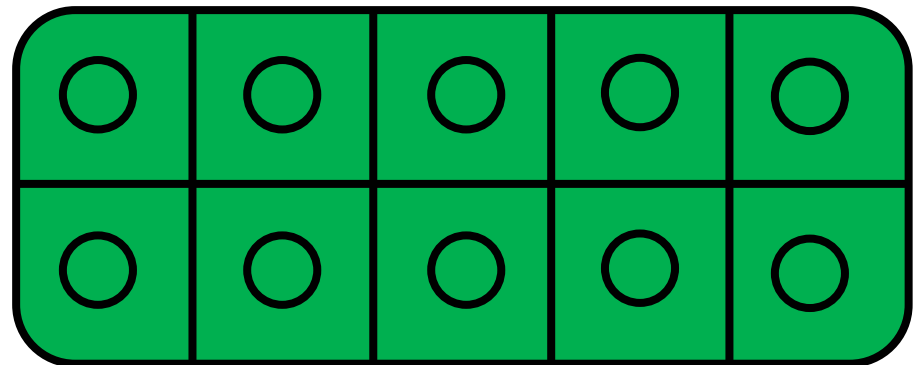
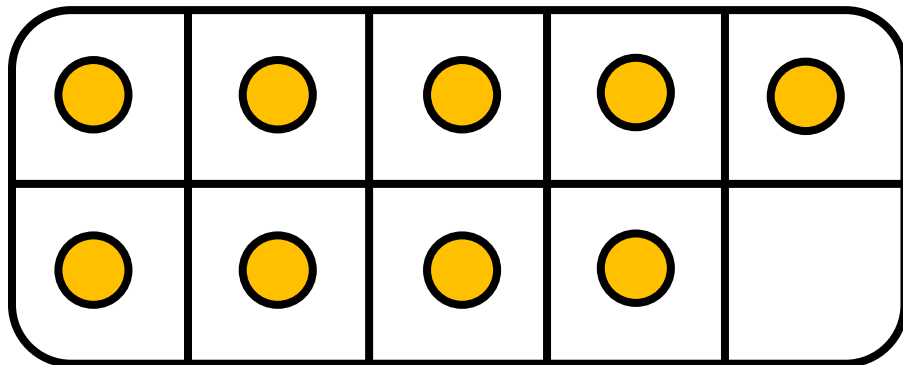
$$19 = \underline{\hspace{2cm}} + 10$$





# CM17: Décomposer en 10 + ...

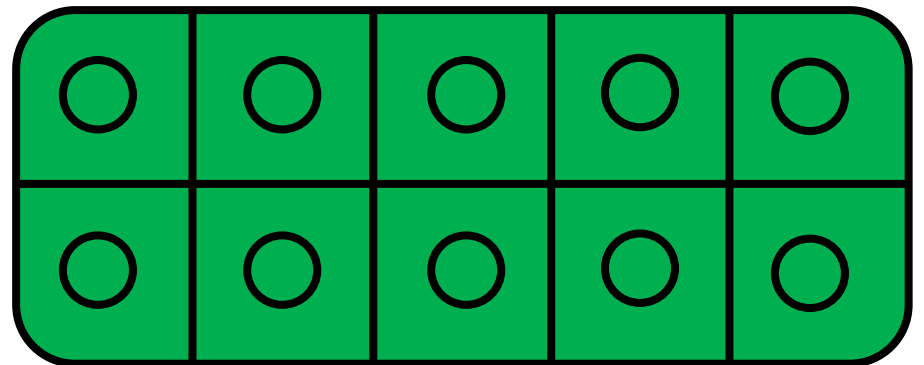
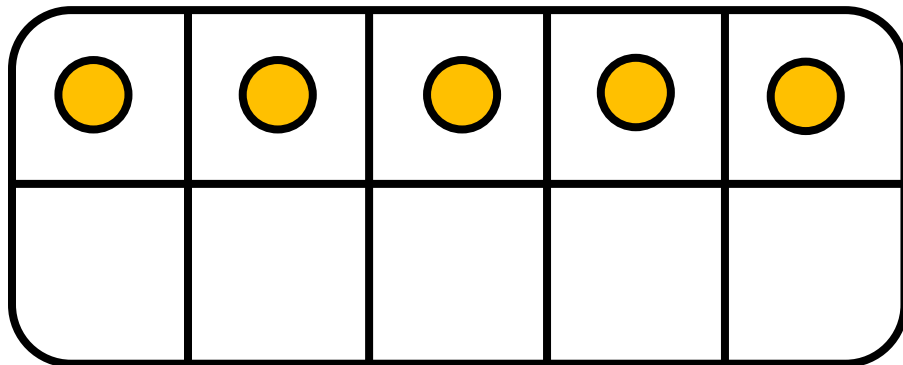
$$19 = \underline{\quad 9 \quad} + 10$$





# CM17: Décomposer en 10 + ...

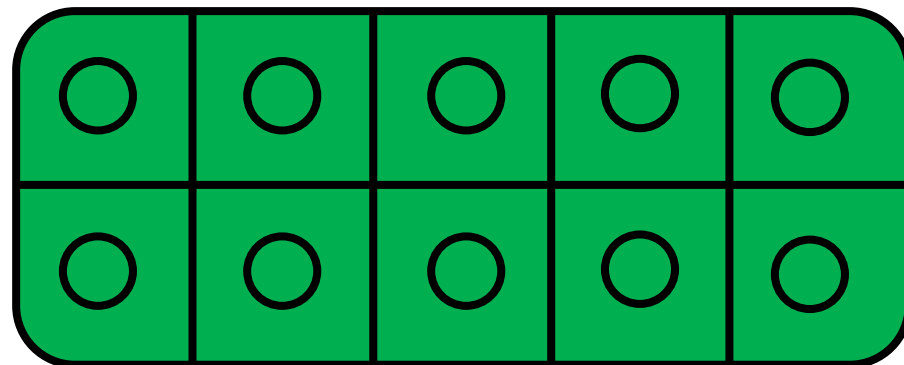
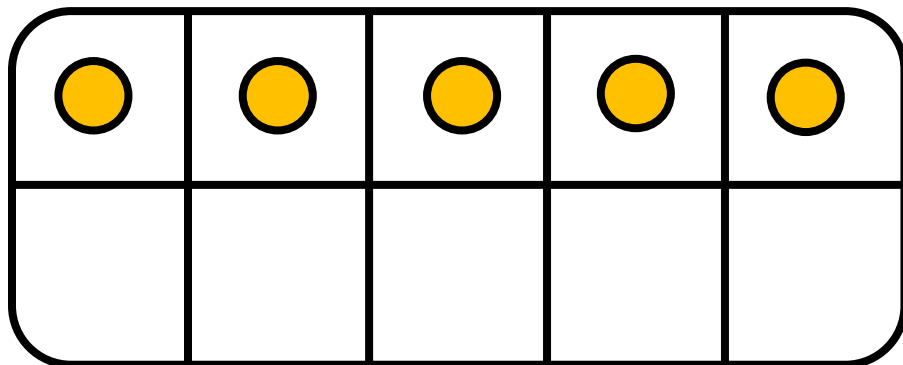
$$15 = \underline{\hspace{2cm}} + 10$$





# CM17: Décomposer en 10 + ...

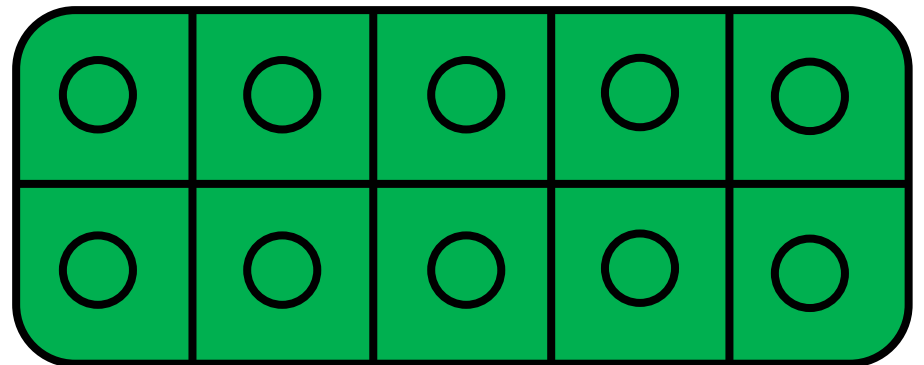
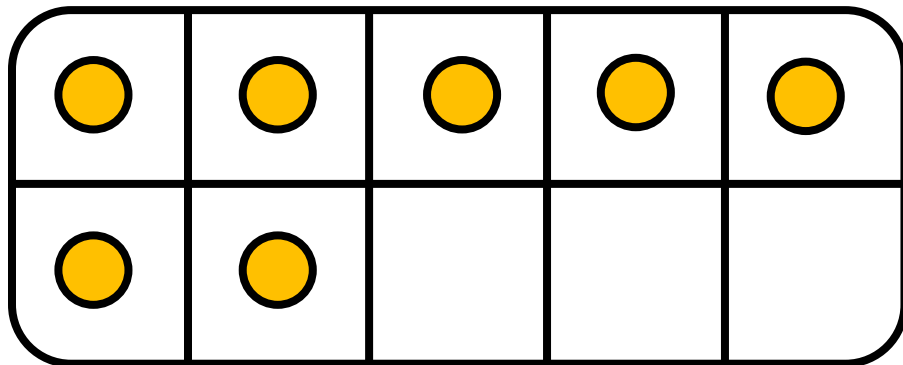
$$15 = \underline{\quad 5 \quad} + 10$$





# CM17: Décomposer en 10 + ...

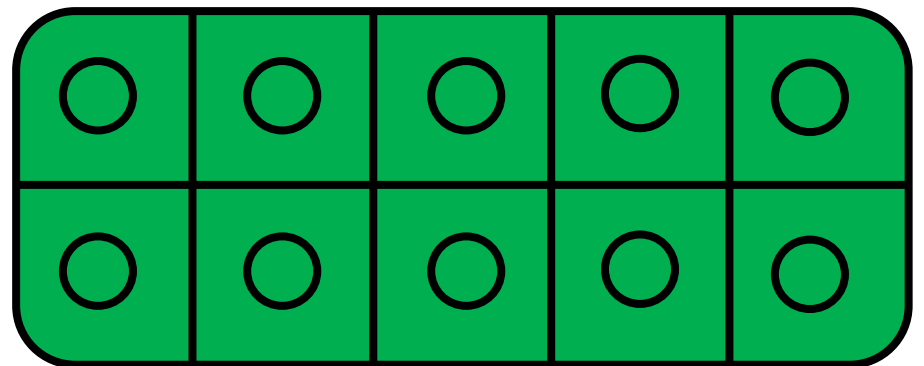
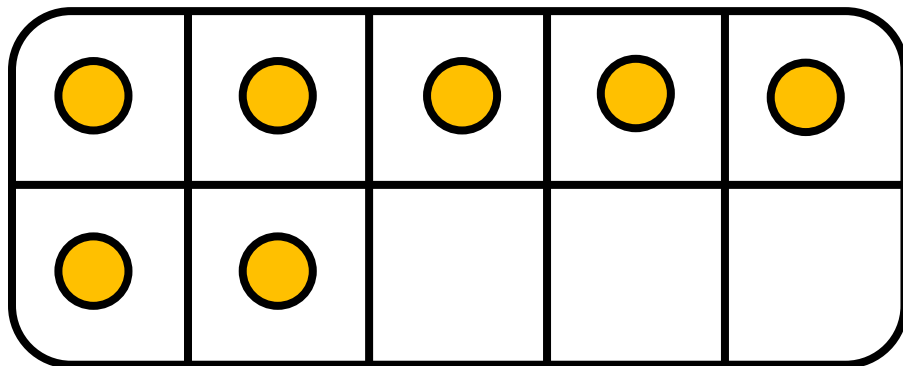
$$17 = \underline{\hspace{2cm}} + 10$$





# CM17: Décomposer en 10 + ...

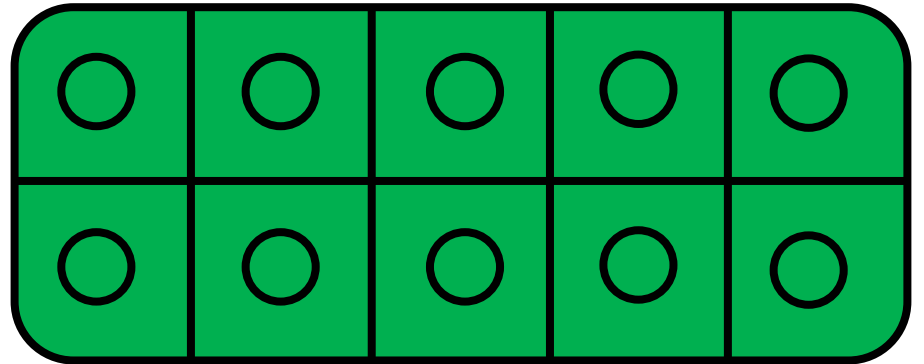
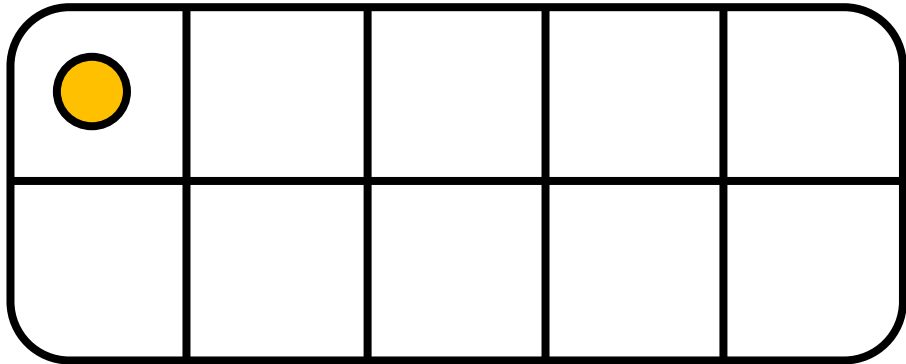
$$17 = \underline{\quad 7 \quad} + 10$$





# CM17: Décomposer en 10 + ...

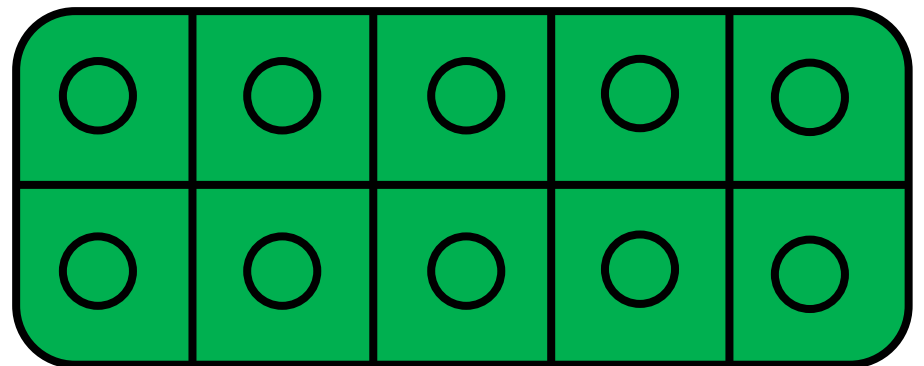
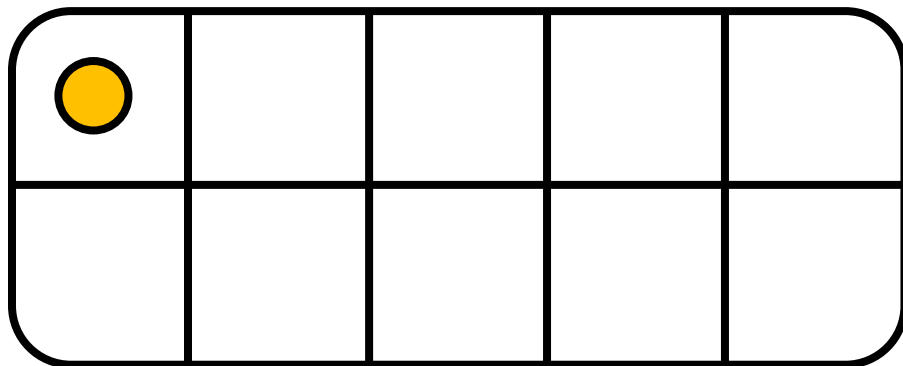
$$11 = \underline{\hspace{2cm}} + 10$$





# CM17: Décomposer en 10 + ...

$$11 = \underline{\quad 1 \quad} + 10$$

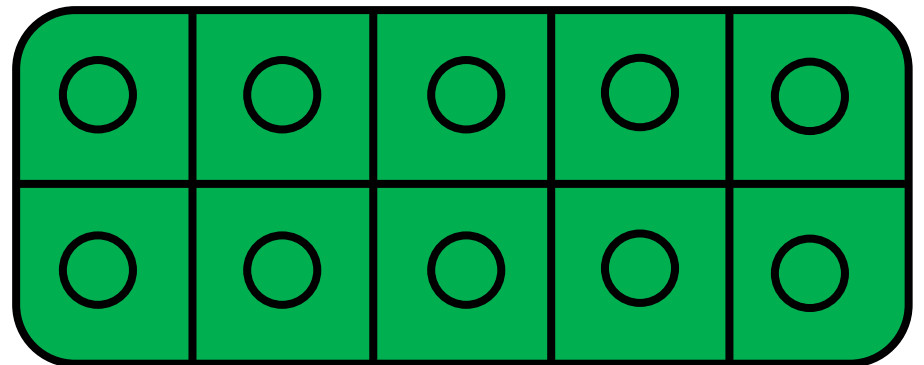
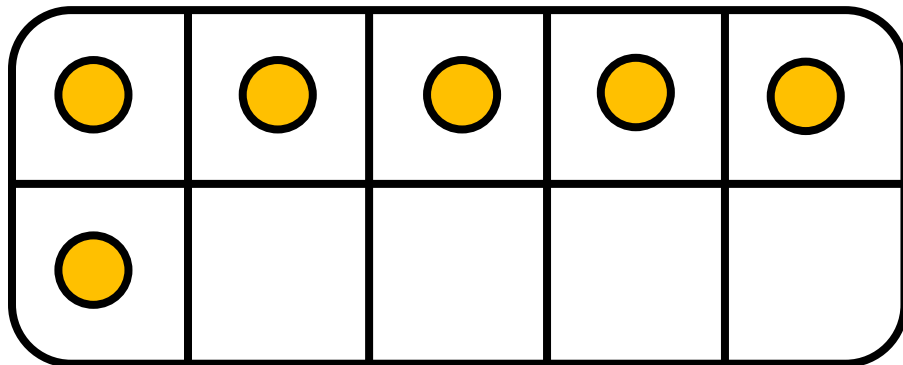






# CM17: Décomposer en 10 + ...

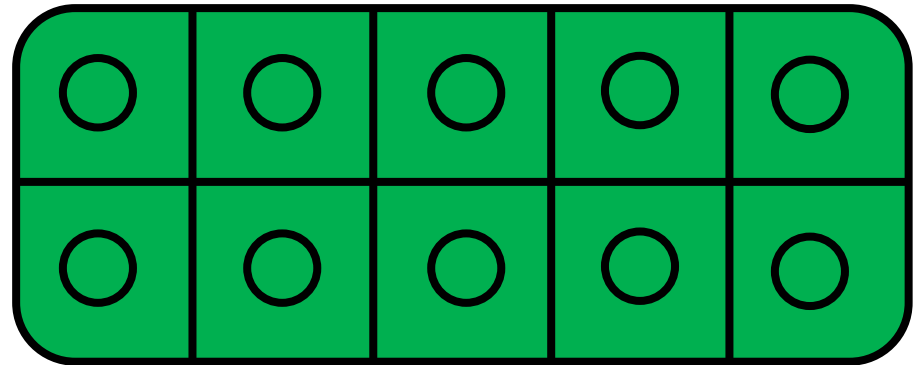
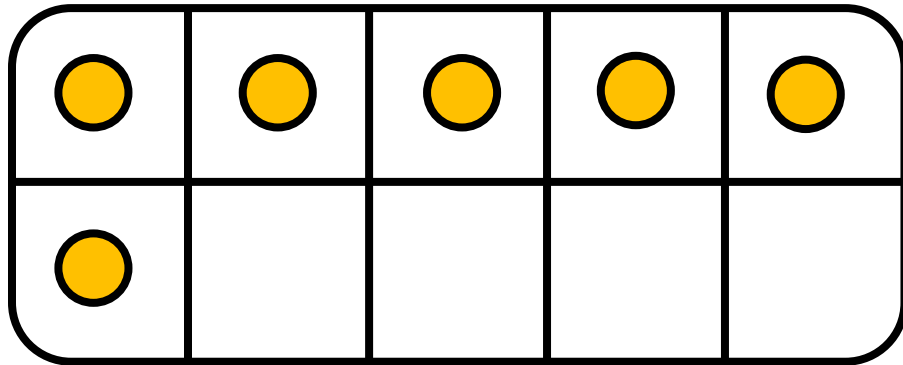
$$16 = \underline{\hspace{2cm}} + 10$$





# CM17: Décomposer en 10 + ...

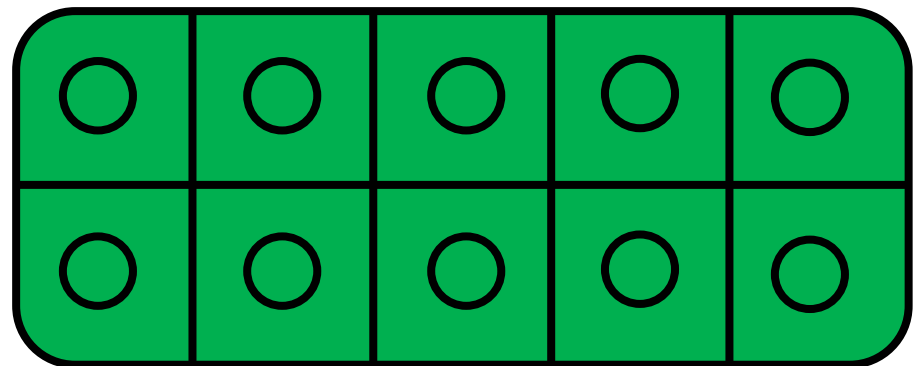
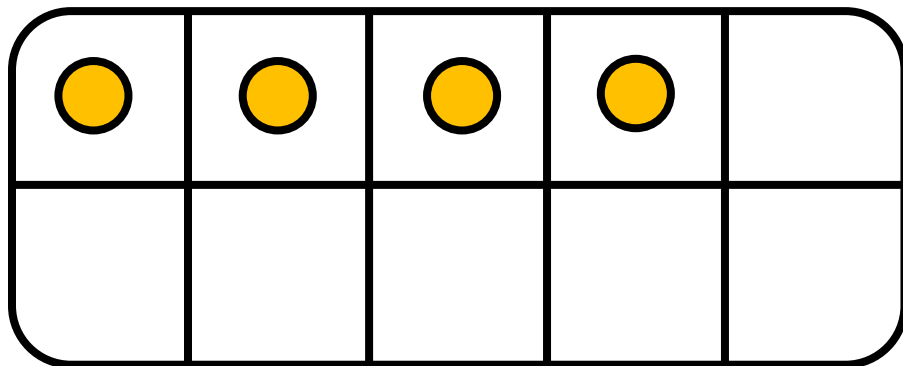
$$16 = \underline{\quad 6 \quad} + 10$$





# CM17: Décomposer en 10 + ...

$$14 = \underline{\hspace{2cm}} + 10$$





# CM17: Décomposer en 10 + ...

$$14 = \underline{\quad 4 \quad} + 10$$

