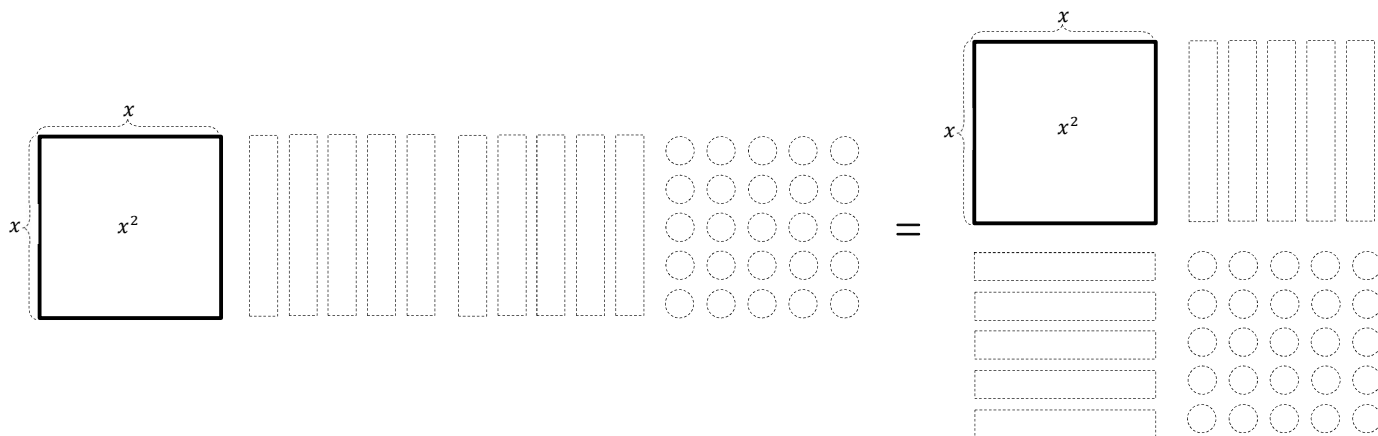
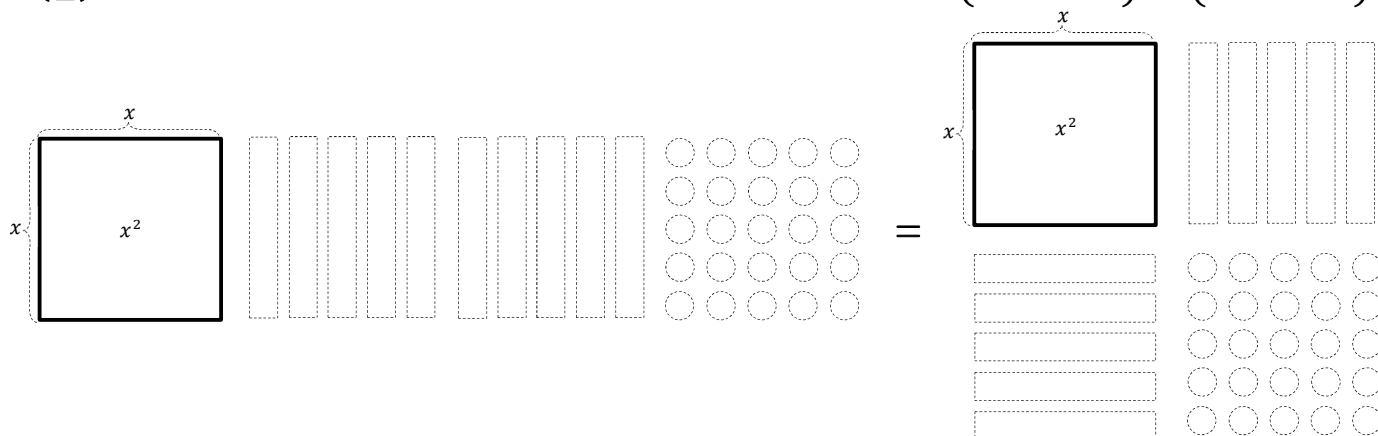


【因数分解】 因数分解電卓を使って解く（その1）

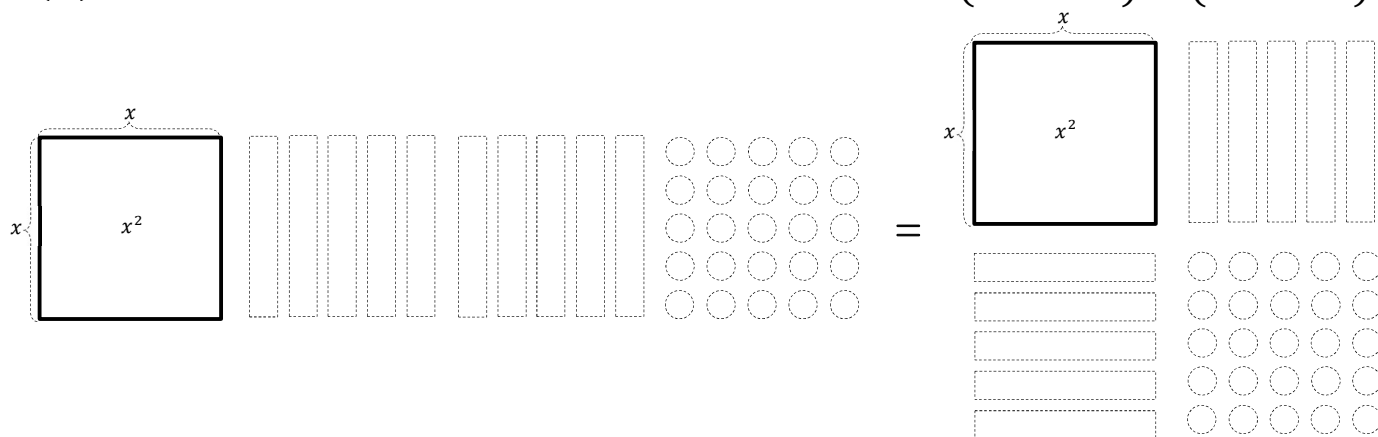
(1) $x^2 + 4x + 3$ = (x) \times (x)



(2) $x^2 + 5x + 6$ = (x) \times (x)

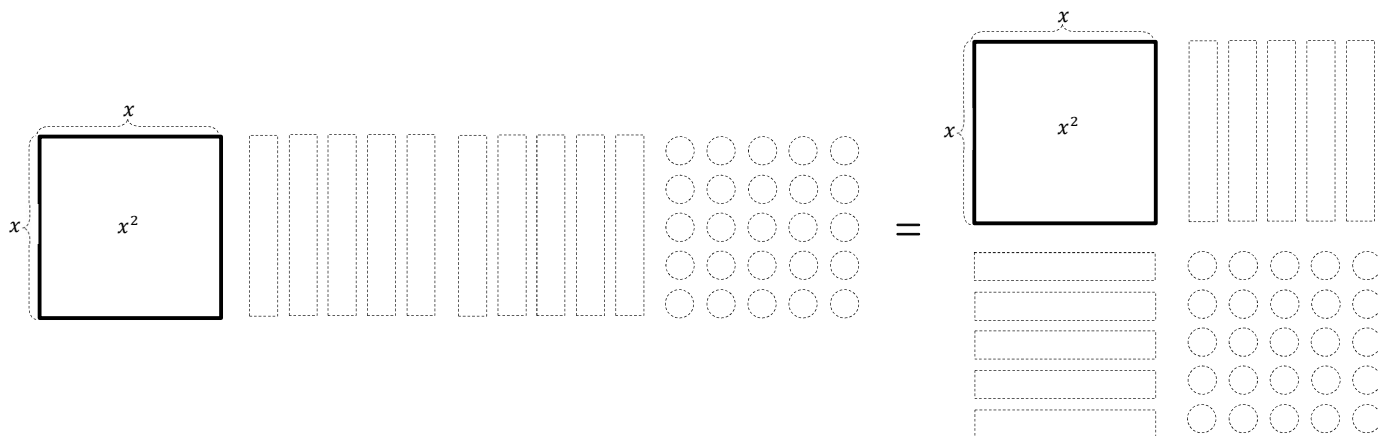


(3) $x^2 + 6x + 9$ = (x) \times (x)

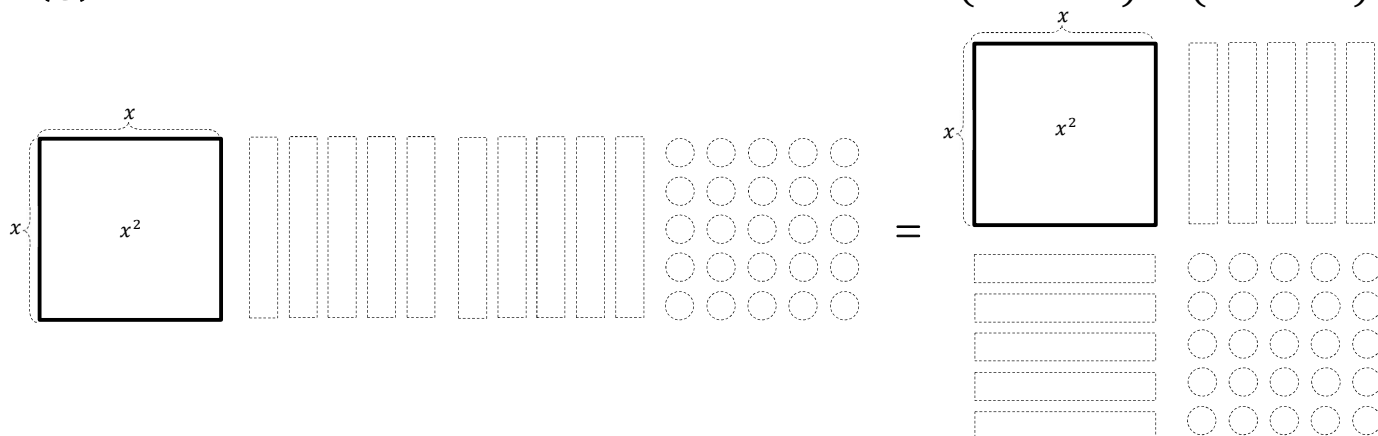


【因数分解】因数分解電卓を使って解く（その2）

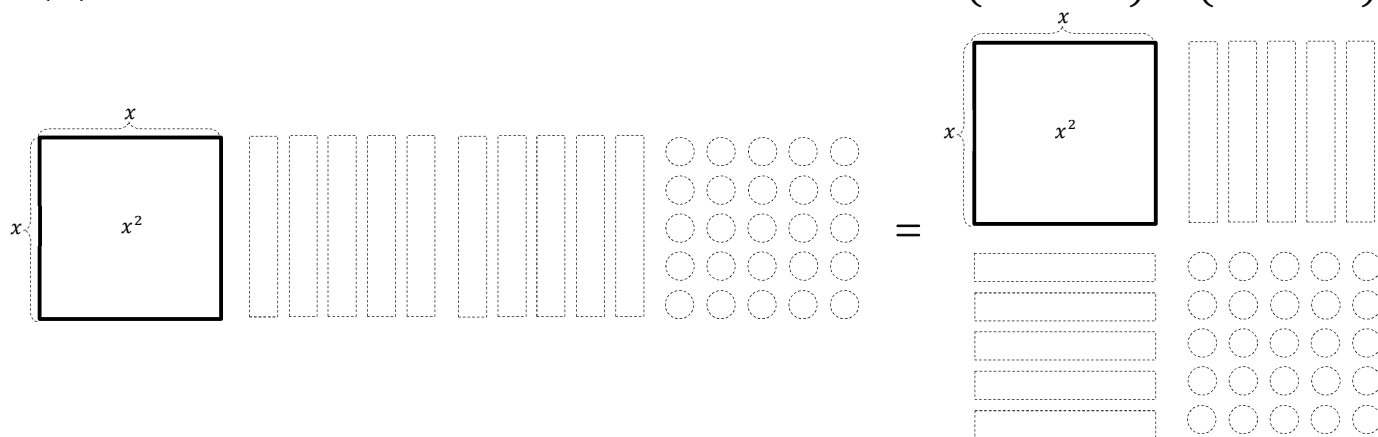
(4) $x^2 + x - 6$ = (x) \times (x)



(5) $x^2 - 5x + 6$ = (x) \times (x)

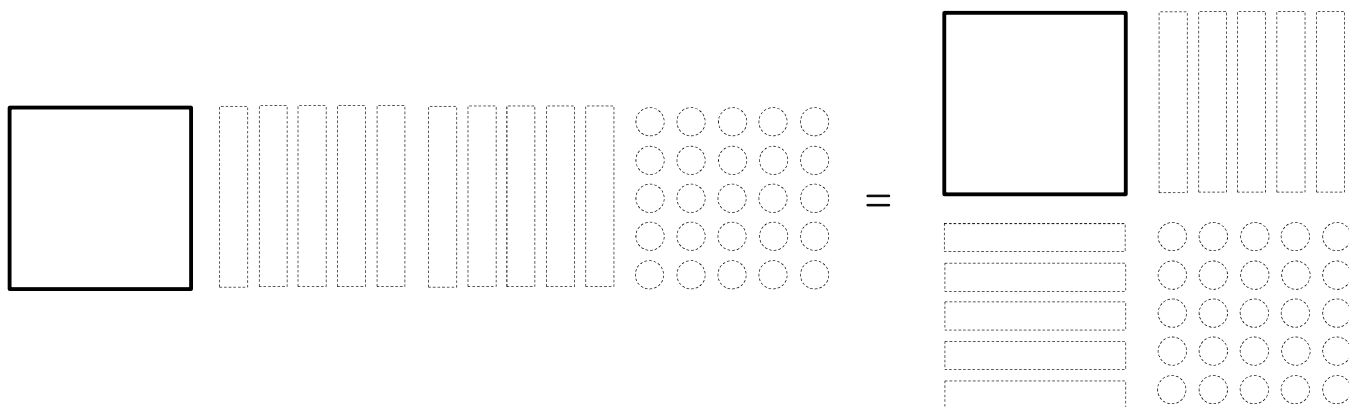


(6) $x^2 - 9$ = (x) \times (x)

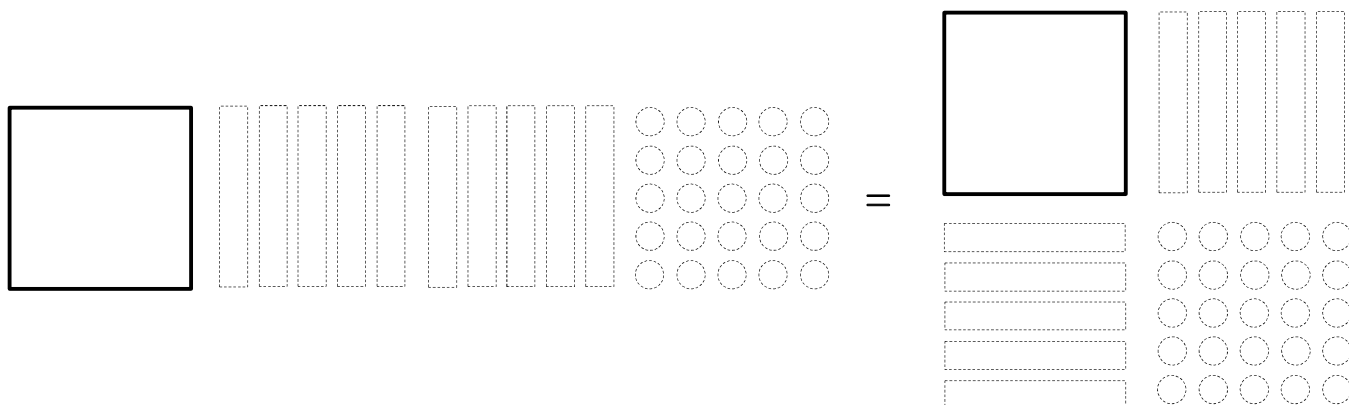


【因数分解】因数分解電卓を使って解く（その3）

(7) $x^2 + 9x + 20$ = $\begin{matrix} \text{たて} \\ (\quad) \end{matrix} \times \begin{matrix} \text{よこ} \\ (\quad) \end{matrix}$



(8) $x^2 - 2x - 15$ = $\begin{matrix} \text{たて} \\ (\quad) \end{matrix} \times \begin{matrix} \text{よこ} \\ (\quad) \end{matrix}$



(9) $x^2 - 7x + 12$ = $\begin{matrix} \text{たて} \\ (\quad) \end{matrix} \times \begin{matrix} \text{よこ} \\ (\quad) \end{matrix}$

