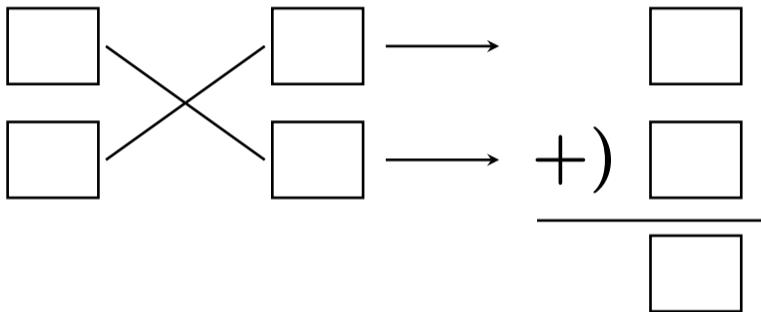


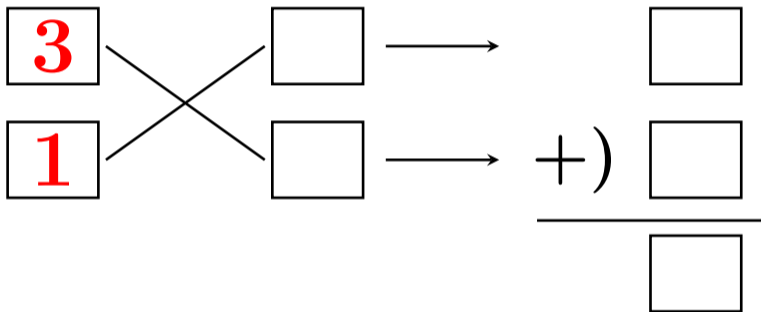
$3x^2 + 5x + 2$ を因数分解しなさい

$$3x^2 + 5x + 2$$



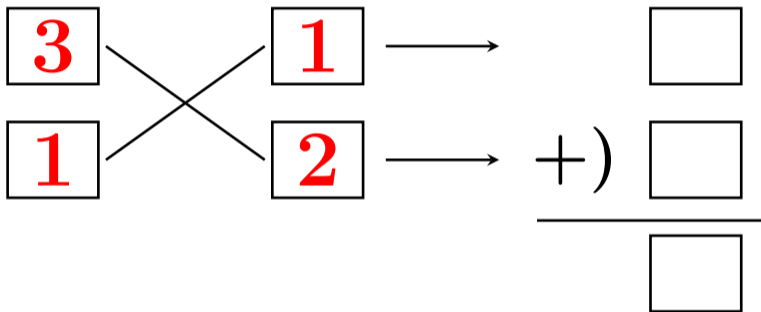
$3x^2 + 5x + 2$ を因数分解しなさい

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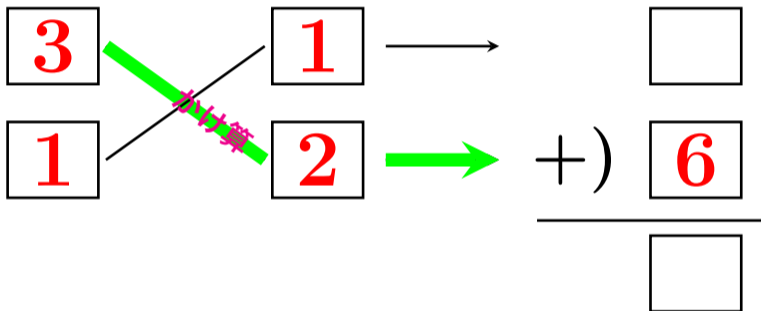
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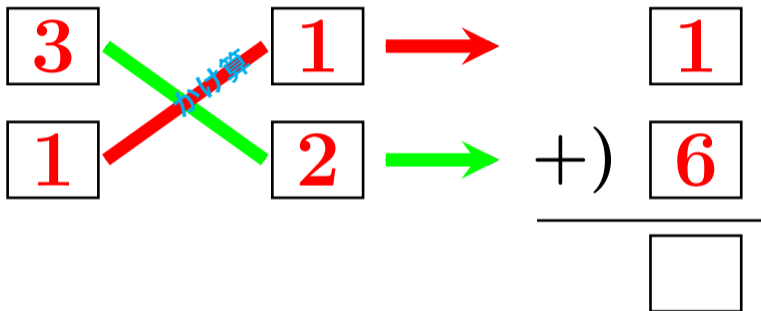
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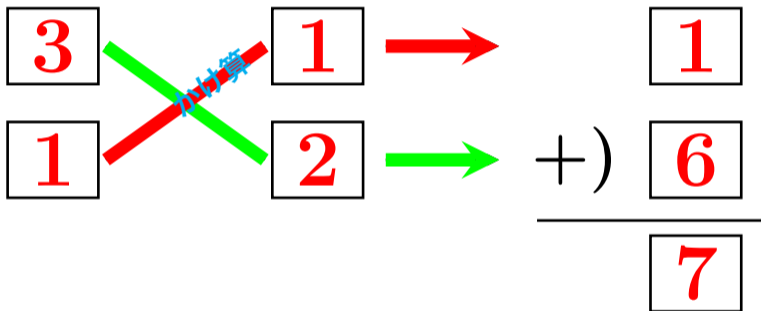
$3x^2 + 5x + 2$ を因数分解しなさい

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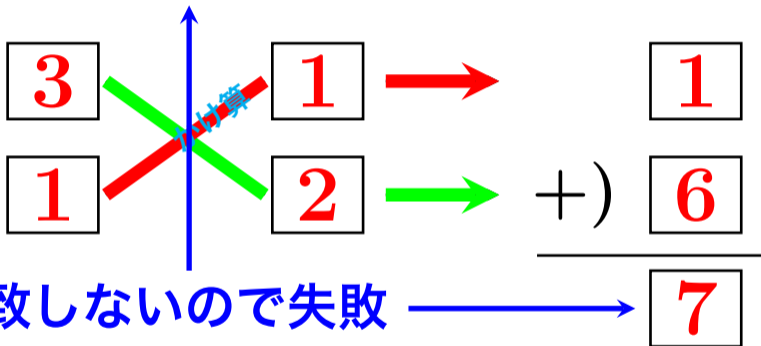
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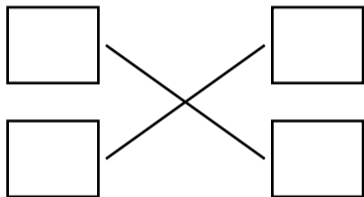
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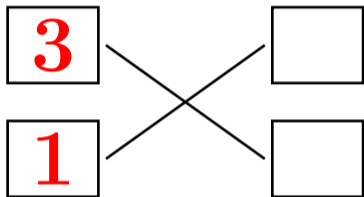
$$3x^2 + 5x + 2$$



$$\begin{array}{r} \square \\ +) \square \\ \hline \square \end{array}$$

$3x^2 + 5x + 2$ を因数分解しなさい

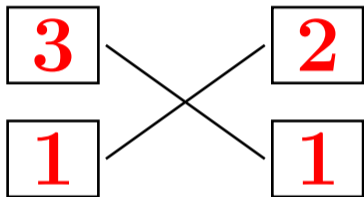
$$3x^2 + 5x + 2$$



$$\begin{array}{r} \square \\ +) \square \\ \hline \square \end{array}$$

$3x^2 + 5x + 2$ を因数分解しなさい

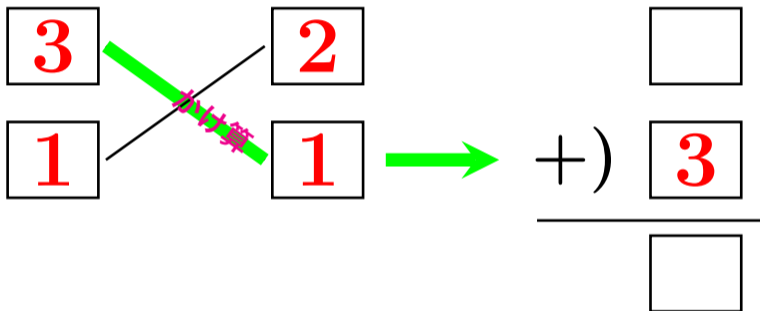
$$3x^2 + 5x + 2$$



$$\begin{array}{r} \square \\ +) \square \\ \hline \square \end{array}$$

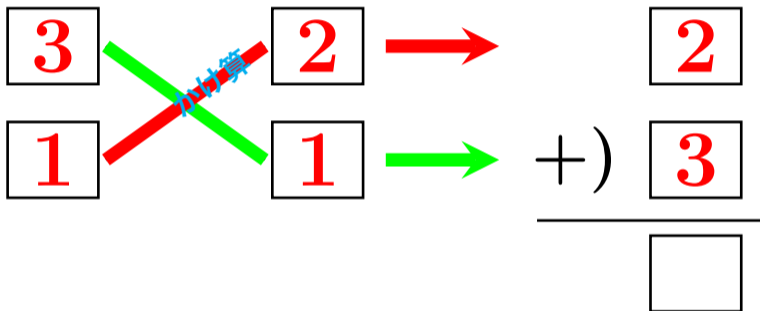
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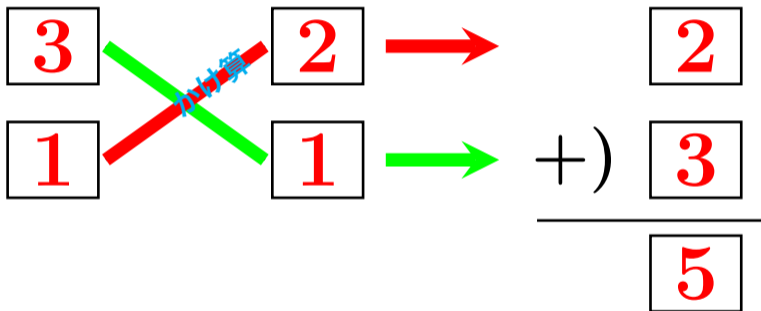
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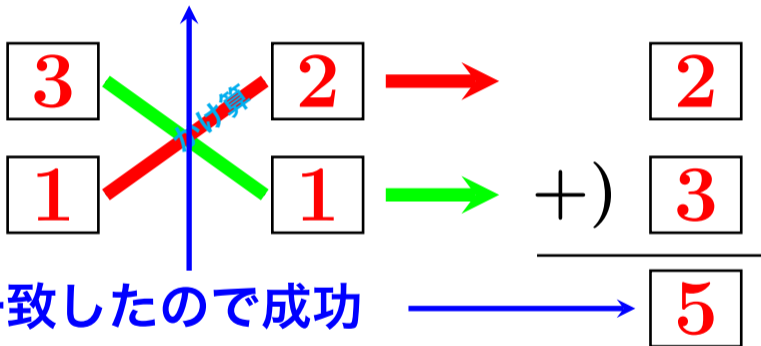
$3x^2 + 5x + 2$ を因数分解しなさい

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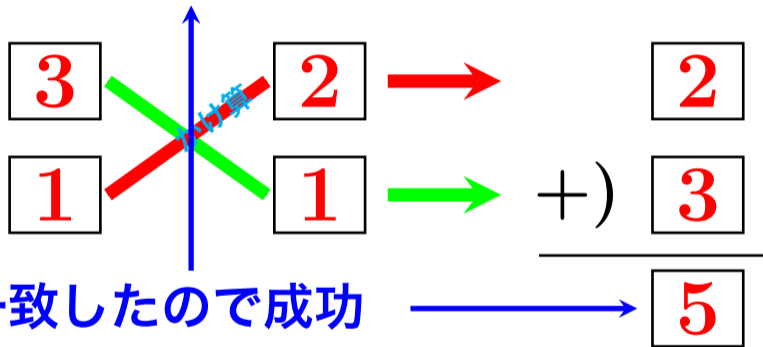
$3x^2 + 5x + 2$ を因数分解しなさい

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$3x^2 + 5x + 2$ を因数分解しなさい

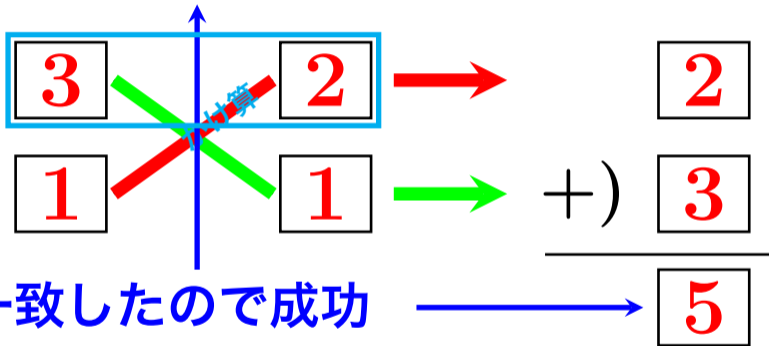
$$3x^2 + 5x + 2$$



よって $3x^2 + 5x + 2 = (\quad)(\quad)$

$3x^2 + 5x + 2$ を因数分解しなさい

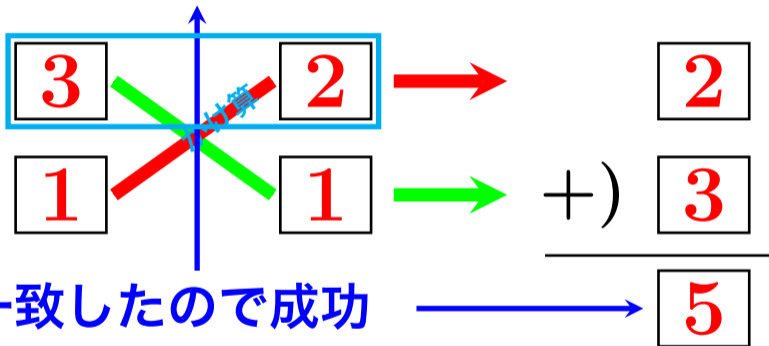
$$3x^2 + 5x + 2$$



よって $3x^2 + 5x + 2 = (\quad)(\quad)$

$3x^2 + 5x + 2$ を因数分解しなさい

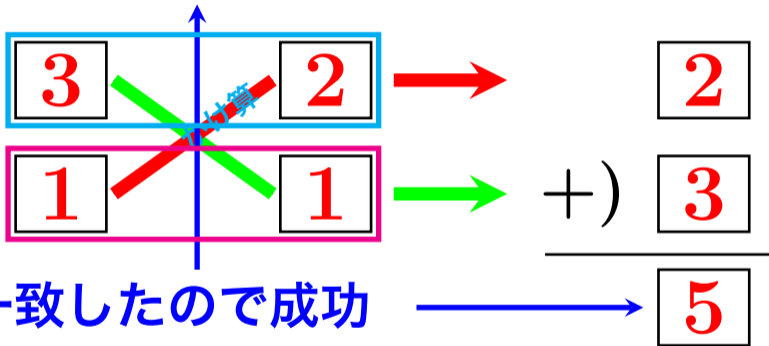
$$3x^2 + 5x + 2$$



よって $3x^2 + 5x + 2 = (3x + 2)(\quad)$

$3x^2 + 5x + 2$ を因数分解しなさい

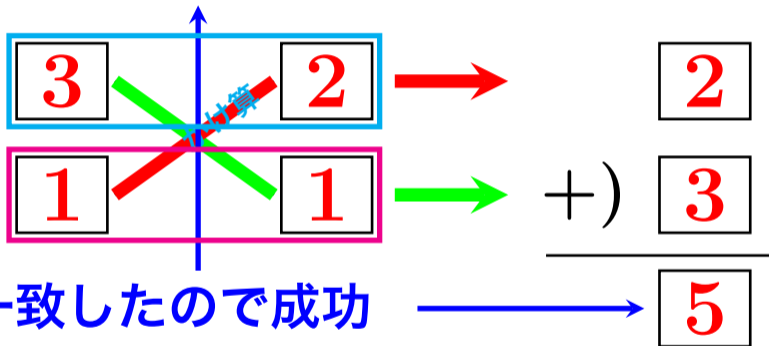
$$3x^2 + 5x + 2$$



よって $3x^2 + 5x + 2 = (3x + 2)(\quad)$

$3x^2 + 5x + 2$ を因数分解しなさい

$$3x^2 + 5x + 2$$



$$\text{よって } 3x^2 + 5x + 2 = (3x + 2)(x + 1)$$

$3x^2 + 5x + 2$ を因数分解しなさい

$$\begin{aligned} 3x^2 + 5x + 2 &= (3x + 2)(x + 1) \\ &= (x + 1)(3x + 2) \end{aligned}$$

どちらでもOKです