

$$\left[-2x - 4y\right]$$

- with* “|”:
- tight spacing after opening fence;
  - first “-” symbol treated as unary operator

$$\left[- 2x - 4y\right]$$

- without* “|”:
- loose spacing after opening fence;
  - first “-” symbol treated as binary operator

$$\left(+3u + 7v\right)$$

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$$\left|\div 2x \times 4y\right|$$

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$$\left\{\times 3u \div 7v\right\}$$

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