

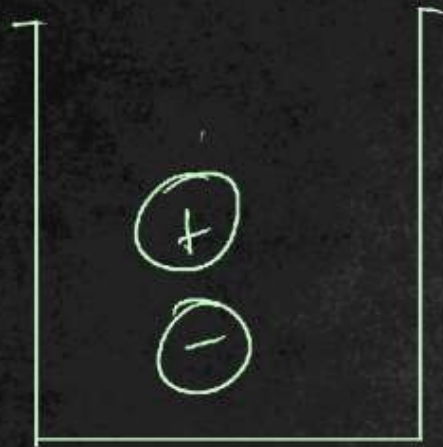


"If higher <sup>or same</sup> ^ Just push it

else make it higher by

popping "

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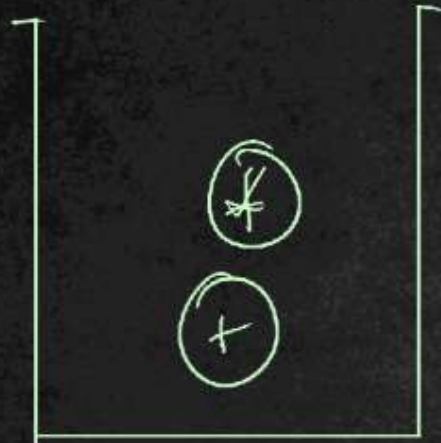
$$a + b - c$$

$$ab + c -$$

$$- + abc$$



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$$a * b + c / d$$

Diagram illustrating the expression  $a * b + c / d$  with arrows indicating the order of operations. A long arrow points from the right towards the addition operator ( $+$ ). A shorter arrow points from the right towards the division operator ( $/$ ). Two arrows point from the right towards the multiplication operator ( $*$ ).

$$+ * ab / cd$$

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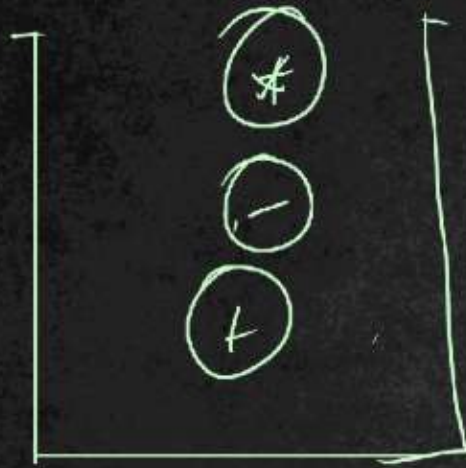
$$(a - b/c) * (a/k - l)$$

↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑

←

$$\{ * - a / b c - / a k l \}$$

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$$a * b - c + k / m$$

↑ ↑ ↑ ↑ ↑ ↑ ↑

$$\{ + - * a b c / k m \}$$

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