

Order of Operations

() Parenthesis

x^2 Exponents

* Multiply } In order from left to right.
→

÷ Divide

+ Add } In order from left to right.
→

- Subtract

Order of Operations

() Parenthesis

x^2 Exponents

* Multiply } In order from left to right.
→

÷ Divide

+ Add } In order from left to right.
→

- Subtract

order of operations

() Parenthesis

x^2 Exponents

* Multiply } In order from left to right.
→

÷ Divide

+ Add } In order from left to right.
→

- Subtract

Order of Operations

() Parenthesis

x^2 Exponents

* Multiply } In order from left to right.
→

÷ Divide

+ Add } In order from left to right.
→

- Subtract