O rder of O perations
() $\mathbf{P}$ arenthesis
$x^{2} E x p o n e n t s$

* M ultiply
$\div D$ ivide $\}$

(O) OMET Of Operations
( ) Parenthesis
$\chi^{2}$ Exponents
* Mundsionly
$\div$ Divide
+ AdO
 $\square$
order of operation"s
() Paren̆" $f$ nesis
$x^{2}$ Exponientits
* Multiply
$\div$ Divide
+ Add
- subtract $\}$

lö order from
leff to right.
$\xrightarrow{\text { left to right. }}$


ORder of ©perations
() Parenthesis
$x^{2}$ Exponeats

$\div$ Divide

+ Qdd
- subtract $\}$

Lin order from left to Right.

