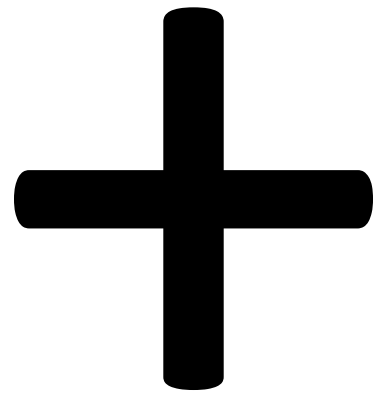


**Math**

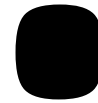
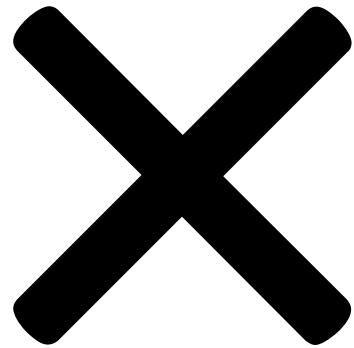
**Symbols**



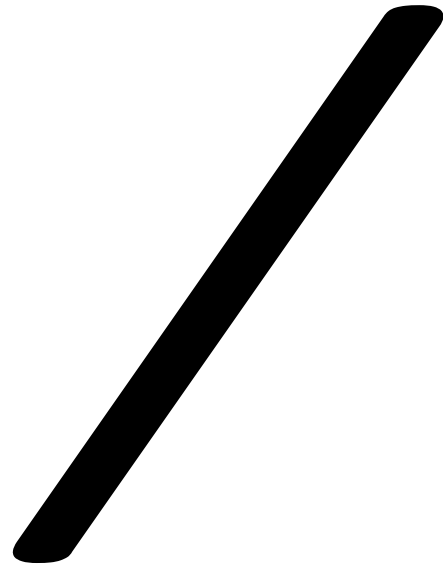
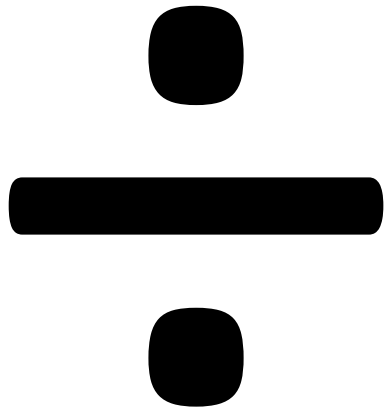
**Minus/Negative**



**Plus/Positive**



**Times/Multiply**



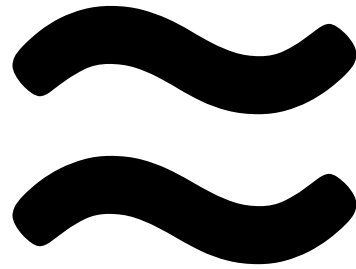
**Divide**

**=**

**Is Equal To**

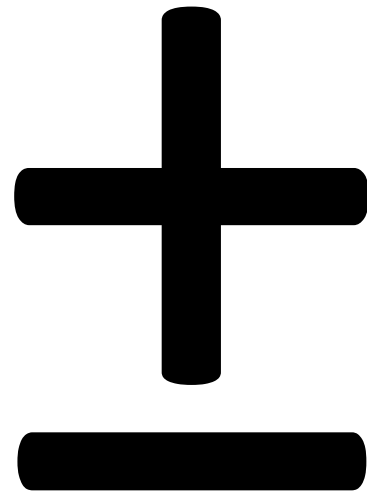
**$\neq$**

**Is Not Equal To**

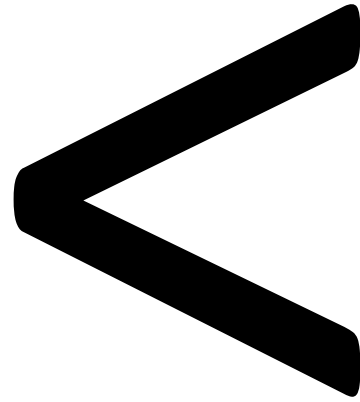


**Is Approximately  
Equal To**

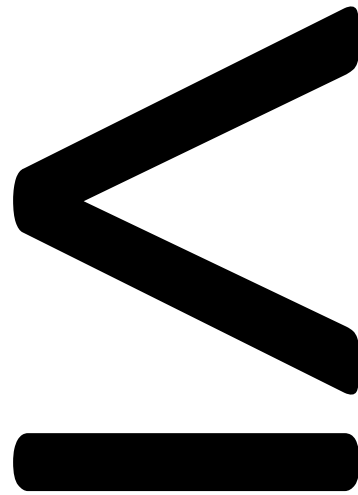




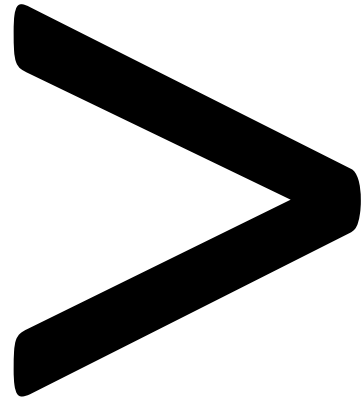
**Plus or Minus**



**Is Less Than**

A large, bold, black mathematical symbol representing "less than or equal to" ( $\leq$ ). It consists of a less-than sign ( $<$ ) with a horizontal bar underneath it.

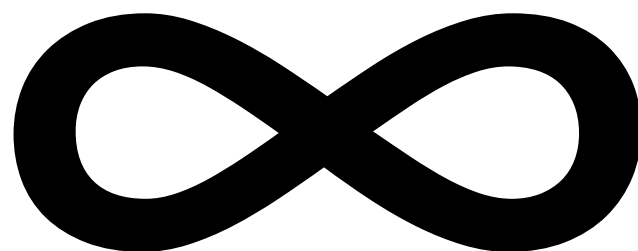
**Is Less Than  
Or Equal To**



**Is Greater Than**

**$\geq$**

**Is Greater Than  
Or Equal To**

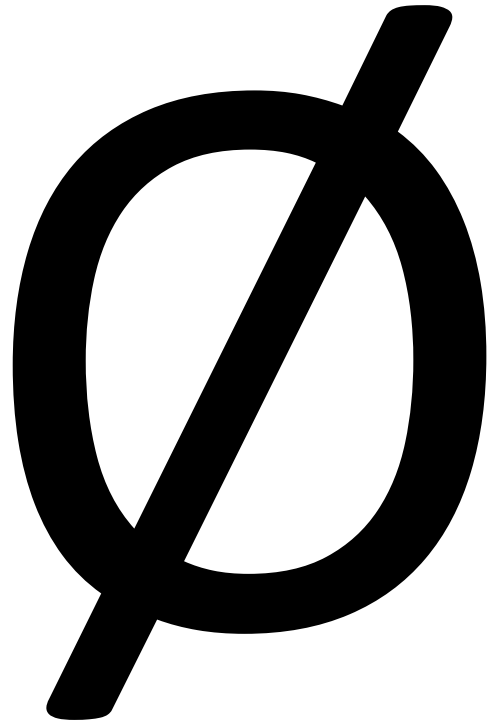


**Infinity**



!

**Factorial**



**Empty Set**

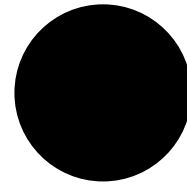
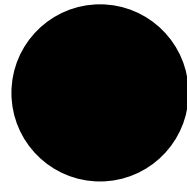
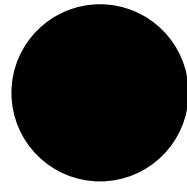


**%**

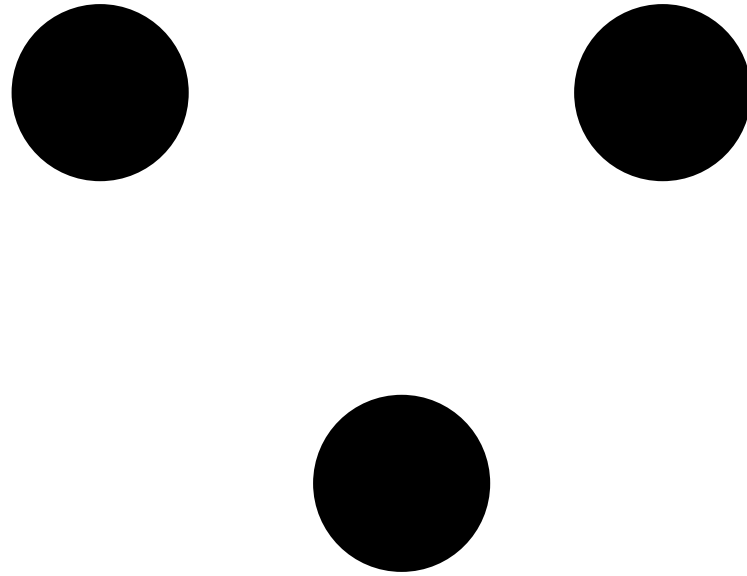
**Percent**

**π**

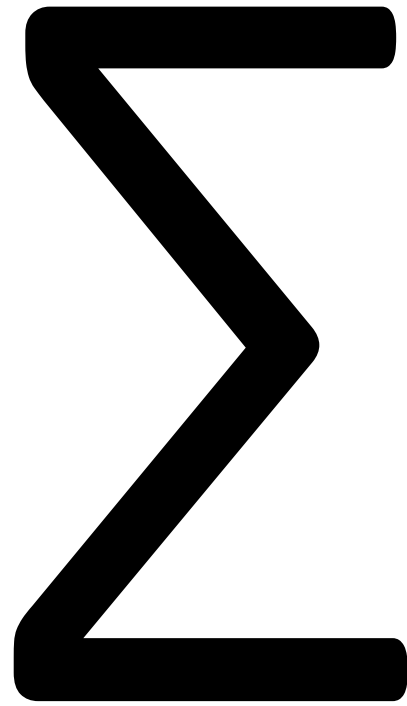
**Pi**



**Therefore**



**Because**



Σ

**Sum of**

$$|x|$$

**Absolute Value of X**

Θ

**Theta**

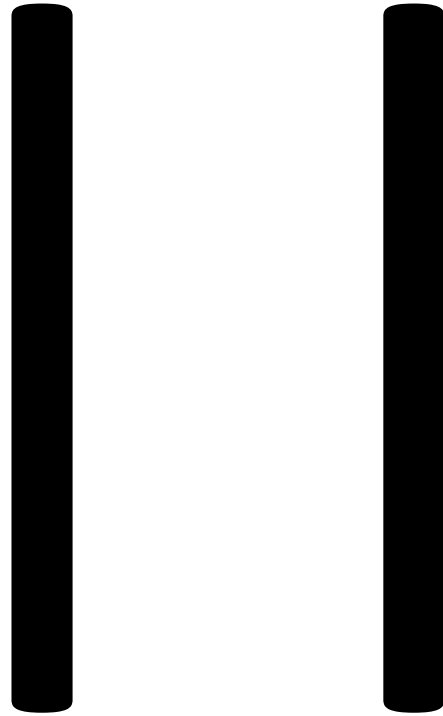
$\int$ 

**Integral**

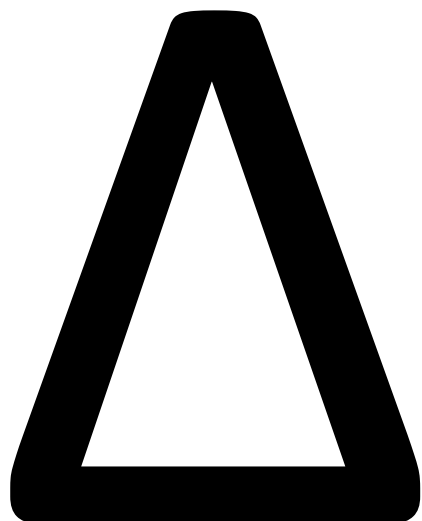




**Is Similar To**



**Is Parallel To**



**Delta**