

TERNARY OPERATIONS INSTRUCTIONS

- ternary operator:
- For example $x > 2 ? 1 : 2$
- When ternary operator is more complicated, there is need to use brackets
- ex. $x > 2 ? (x > 3 ? x : x + 2) : x - 2$

BUTTONS GUIDE

- cos: cosine
- cosh: hyperbolic cosine
- exp: Euler's number raised to the power (e^x)
- floor: nearest lower integer
- log: logarithmus naturalis (base e)
- sin: sine
- abs: absolute value
- acos: arc cosine
- asin: arc sine
- atan: arc tangent
- cbrt: cubic root
- ceil: nearest upper integer
- sinh: hyperbolic sine
- sqrt: square root
- tan: tangent
- tanh: hyperbolic tangent
- min: minimum from two numbers
- max: maximum from two numbers