

## Syntax

### Operations

Addition: +  
Subtraction: -  
Multiplying: \*  
Division: /  
Power: \*\* or ^

### Functions applied to a value x

Sine of x: **sin(x)**  
Cosine of x: **cos(x)**  
Tangent of x: **tan(x)**  
Arc which the sine is x: **asin(x)**  
Arc which the cosine is x: **acos(x)**  
Arc which the tangent is x: **atan(x)**  
Hyperbolic Sine of x: **sinh(x)**  
Hyperbolic Cosine of x: **cosh(x)**  
Hyperbolic Tangent of x: **tanh(x)**  
Natural Logarithm of x: **log(x)** or **ln(x)**  
Logarithm of x at the base 10: **log10(x)**  
Exponential of x (e powers x): **exp(x)**  
Root square of x: **sqrt(x)**  
Absolute value of x: **abs(x)**  
Sine of x (x in degrees): **sind(x)**  
Cosine of x (x in degrees): **cosd(x)**  
Tangent of x (x in degrees): **tand(x)**

**Attention** => For **LAB Fit**, reading a real: , (comma) = . (point)