## ${\bf Math\'ematique\ Trigonom\'etrie}$

#### Cosinus

$$f(x) = \cos(x+1)$$

#### Sinus

$$f(x) = \sin(x+1)$$

### Tangente

$$f(x) = \tan(x+1)$$

### Arc Cosinus

$$f(x) = \arccos(x+1)$$

#### Arc Sinus

$$f(x) = \arcsin(x+1)$$

## Arc Tangente

$$f(x) = \arctan(x+1)$$

## Cosinus Hyberbolique

$$f(x) = \cosh(x+1)$$

## Sinus Hyberbolique

$$f(x) = \sinh(x+1)$$

# Tangente Hyberbolique

$$f(x) = \tanh(x+1)$$