## DIFFERENTIATOR

## Anton

## 12 november 2022

Current expression: $10 + 32.2$	_
Calculate Derivative:	
0+0 Simplify something: $0$	
	_
Current expression: $\frac{3232.11}{56}$	
Calculate Derivative: $\frac{(0*56-3232.11*0)}{(56*56)}$	
Simplify something: 0	
	-
Current expression: $\frac{(22.45+78*x)}{(44*x)}$	_
Calculate Derivative: $((0+0*x+78*1)*44*x-(22.45+$	78* <i>x</i> )*(0* <i>x</i> +44*1)
Simplify something: $\frac{(78*44*x-(22.45+78*x)*44)}{(44*x*44*x)}$	
<u> </u>	-
Current expression: $45 + x$	-
Calculate Derivative: $0+1$	
Simplify something:	

```
Current expression: 2121 * 99 Calculate Derivative: 0 * 99 + 2121 * 0 Simplify something: 0
```

Current expression: 45665.3 - x + 12.32 Calculate Derivative: 0 - 1 + 0 Simplify something: -1

Current expression:

$$8*(x+y)$$
Calculate Derivative:  $0*(x+y)+8*(1+1)$ 
Simplify something: 16

Current expression: 777 + sin(x \* (67 + 66)) - 12Calculate Derivative: 0 + cos(x \* (67 + 66)) \* (1 \* (67 + 66) + x \* (0 + 0)) - 0Simplify something:

cos(x\*133)\*133

End of the file