DIFFERENTIATOR

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Current expression: cos32+5 Calculate Derivative: -1*sin32*0+0 Simplify something: 0
Current expression: 10+32.2 Calculate Derivative: 0+0 Simplify something: 0
Current expression: 3232.11/56 Calculate Derivative: (0*56-3232.11*0)/(56*56) Simplify something: 0

Your input:

```
Current expression:
(22.45+78*x)/(44*x)
Calculate Derivative:
((0+0*x+78*1)*44*x-(22.45+78*x)*(0*x+44*1))/(44*x*44*x)
Simplify something:
(78*44*x-(22.45+78*x)*44)/(44*x*44*x)
Current expression:
45+x
Calculate Derivative:
0+1
Simplify something:
1
Current expression:
2121*99
Calculate Derivative:
0*99+2121*0
Simplify something:
0
Current expression:
45665.3-x-y
Calculate Derivative:
0-1-1
Simplify something:
-2
```

```
Current expression:
8*(x+y)
Calculate Derivative:
0*(x+y)+8*(1+1)
Simplify something:
16
Current expression:
777 + \sin(x^*(67+66)) - 12
Calculate Derivative:
0+\cos(x^*(67+66))^*(1^*(67+66)+x^*(0+0))-0
Simplify something:
\cos(x*133)*133
Current expression:
\cos(x+12)
Calculate Derivative:
-1*\sin(x+12)*(1+0)
Simplify something:
-1*\sin(x+12)
Current expression:
777 + \cos(x^*(67 + 66.1)) - 12 + \sin(x + 78.43) + x
Calculate Derivative:
0+-1*\sin(x*(67+66.1))*(1*(67+66.1)+x*(0+0))-0+\cos(x+78.43)*(1+0)+1
Simplify something:
-1*\sin(x*133.1)*133.1+\cos(x+78.43)+1
```

End of the file