Your input: Current expression: (22+78*x)/(44*x)Calculate Derivative: ((0+0*x+78*1)*44*x-(22+78*x)*(0*x+44*1))/(44*x*44*x)Simplify something: (78*44*x-(22+78*x)*44)/(44*x*44*x)Current expression: 45+xCalculate Derivative: 0+1Simplify something: 1 Current expression: 2121*99 Calculate Derivative: 0*99+2121*0Simplify something: 0 Current expression: 45665-x-y Calculate Derivative: 0-1-1 Simplify something: -2 Current expression:

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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: $-1*\sin(x+12)$

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Current expression: 777 + \cos(x^*(67+66)) - 12 + \sin(x^*(67+66)) Calculate Derivative: 0 + -1^* \sin(x^*(67+66))^* (1^*(67+66) + x^*(0+0)) - 0 + \cos(x^*(67+66))^* (1^*(67+66) + x^*(0+0)) Simplify something: -1^* \sin(x^*133)^* 133 + \cos(x^*133)^* 133
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End of the file