DIFFERENTIATOR

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Your input:	
Current expression: $(22+78*x)/(44*x)$ Simplify something: $(22+78*x)/(44*x)$	
Current expression: 45+x Simplify something: 45+x	
Current expression: 2121*99 Simplify something: 209979	
Current expression: 45665-x-y Simplify something:	

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45665-x-y
Current expression:
8*(x+y)
Simplify something:
8*(x+y)
Current expression:
777 + \sin(x^*(67+66)) - 12
Simplify something:
777 + \sin(x*133) - 12
Current expression:
\cos(x+12)
Simplify something:
\cos(x+12)
Current expression:
777 + \cos(x^*(67+66)) - 12 + \sin(x^*(67+66))
Simplify something:
777 + \cos(x^*133) - 12 + \sin(x^*133)
```

End of the file