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

```
8*(x+y)
Devirative:
0*(x+y)+8*(1+1)
Simplify something:
0*(x+y)+16
```

```
Current expression: 777 + \sin(x^*(67+66)) - 12
Devirative: 0 + \cos(x^*(67+66))^*(1^*(67+66) + x^*(0+0)) - 0
Simplify something: 0 + \cos(x^*133)^*(133 + x^*0) - 0
```

```
Current expression: \cos(x+12)
Devirative: -1*\sin(x+12)*(1+0)
Simplify something: -1*\sin(x+12)*1
```

```
Current expression: 777 + \cos(x^*(67 + 66)) - 12 + \sin(x^*(67 + 66)) Devirative: 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: 0 + -1^* \sin(x^*133)^* (133 + x^*0) - 0 + \cos(x^*133)^* (133 + x^*0)
```

End of the file