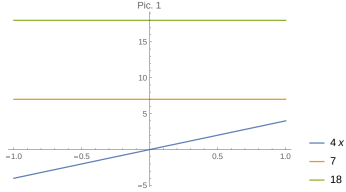
Answer on Question #77118 - Math - Algebra

Question

what is 4x+7+18?

Solution

4x+7+18 is a sum of three functions $:\!y_1=4x,y_2=7,y_3=18$ (Pic. 1)



After summing these three functions we get the result $y=y_1+y_2+y_3=4x+25$ (Pic. 2)

