Exercise 1. Below you can see the façade contours of a house. The width and height are shown in meters.

Formulate and draw a function \( f(x) \), which will give as an output the amount of the paint (in liters) that you had used while painting the house gradually from the left till reaching the distance \( x \) from the left side of the house. You need 1 liter of paint for 1 square meter of the façade.