# Challenge 4\_6. Function to calculate the paint needed.

We are going to calculate how much paint is needed to paint a wall.

First we have to do is to create a function to calculate the area of the wall with a supplied width and height. Once we know the area, we have to pass this area to a second function which calculates the litres of paint needed for this area supposing we need 4 litres of paint for each square metre.