ON Challenge 2

A rectangular room. Flat ceiling. Flat floor. Don’t worry about doors or windows at the moment. Given the coverage of a can of paint (e.g. 5m2 and a cost of £15 per can).

Allow the user to calculate how many cans are required to paint a given room. User will need to enter room dimensions, number of cans, cost should be rounded to the nearest whole tin.

Don’t need to paint ceiling or floor. Only paint the wall. They killed the decorator – probably calculated volume rather than a square footage!!