

HOMEWORK 4  
(50 points)

Do Problem 1 on page 72 of text. You are to construct a worksheet to compute the rolls of wallpaper needed to cover the wall.

Name cells called as *Length* and *Height*. Provide the formula needed to compute the # of rolls to be purchased. Assume one roll covers  $2.25 \text{ m}^2$ .

You should be able to compute the rolls of wallpaper for any size wall using your formula. You are to hand in both the hard copy and the diskette containing the solution.