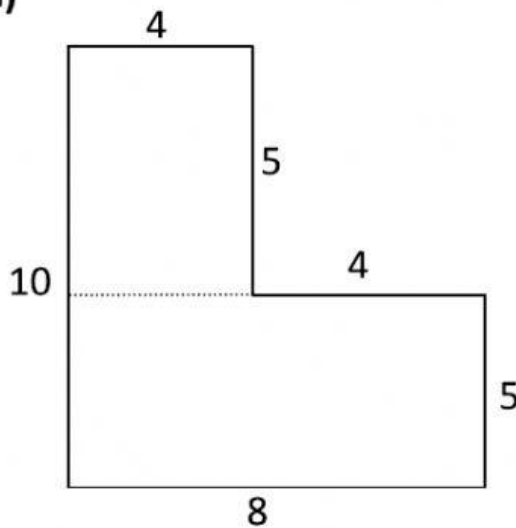


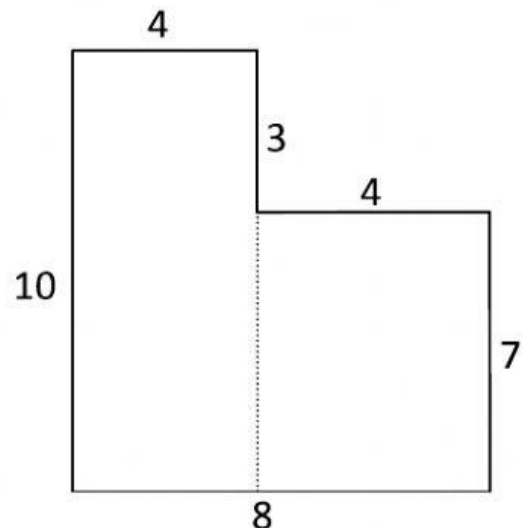
**Exercise 4** (remember to include units in your answer –  $\text{cm}^2$ ,  $\text{m}^2$ ,  $\text{km}^2$ )

1) Work out the area of these shapes (lengths are in metres)

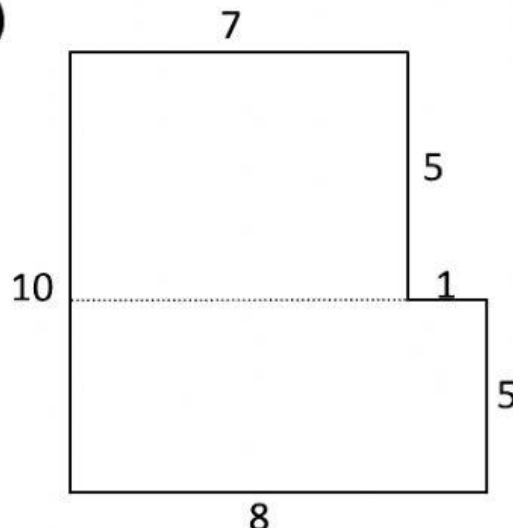
a)



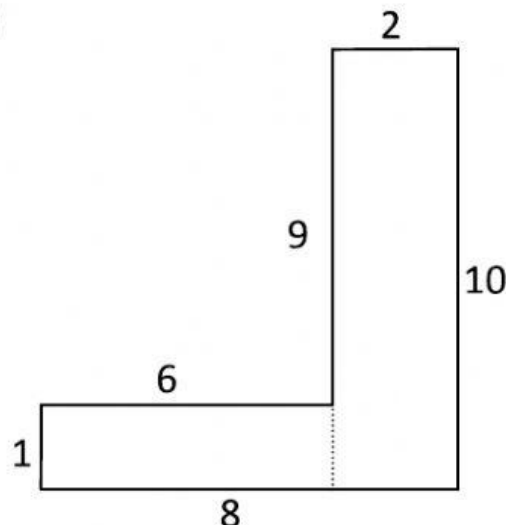
b)



c)

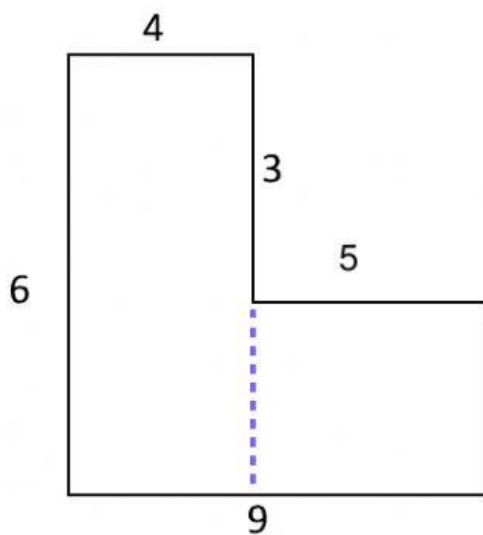


d)

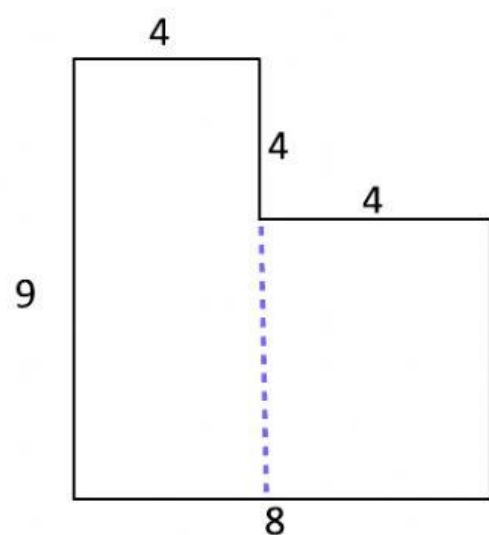


2) Work out the area of these shapes (lengths are in cm).  
Watch out! You are missing a side (or two)!

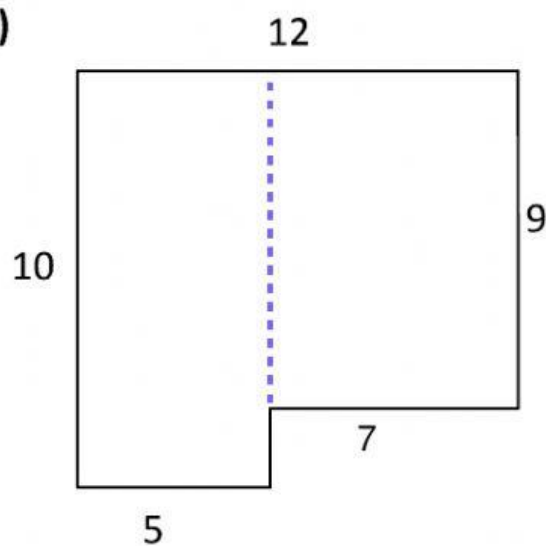
a)



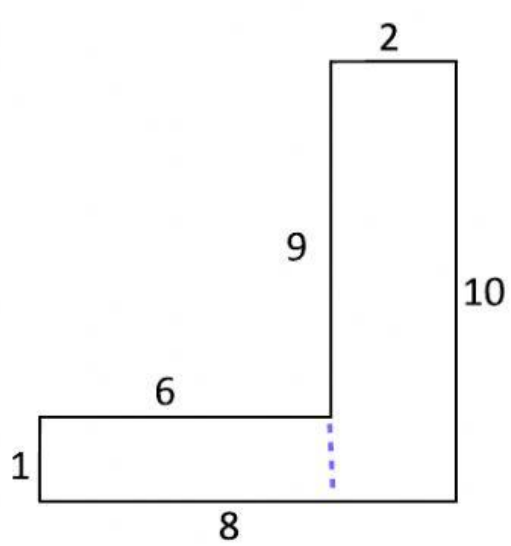
b)



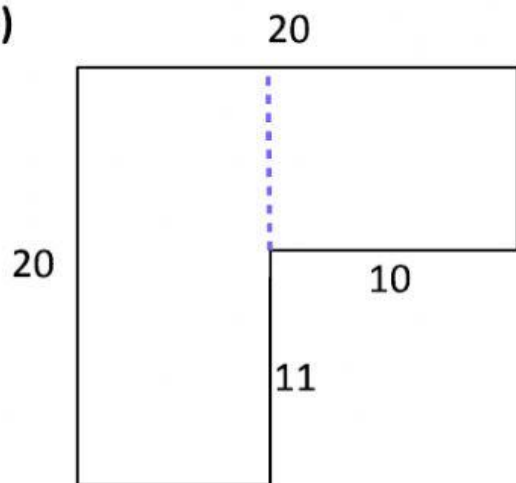
c)



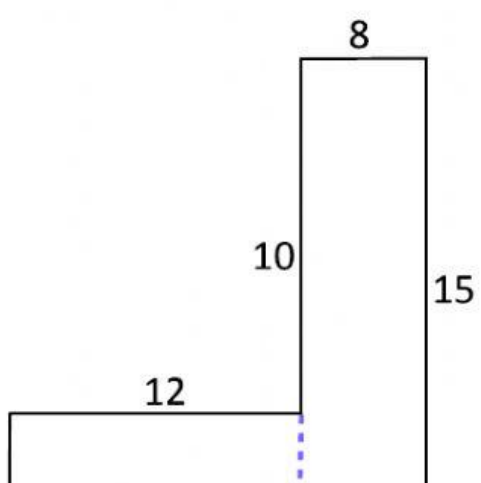
d)



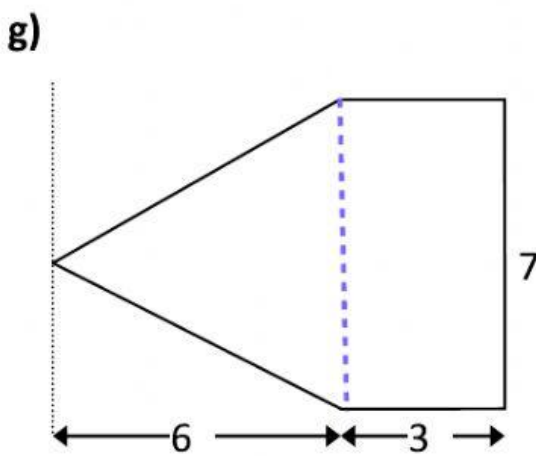
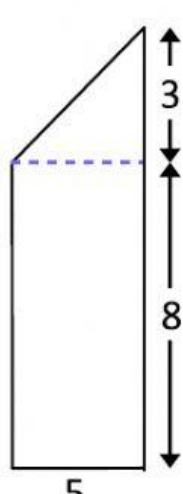
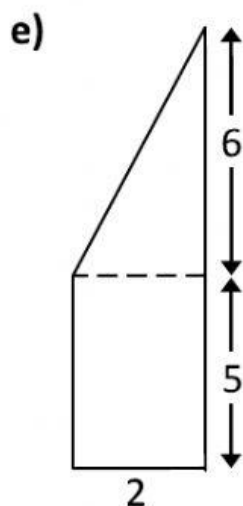
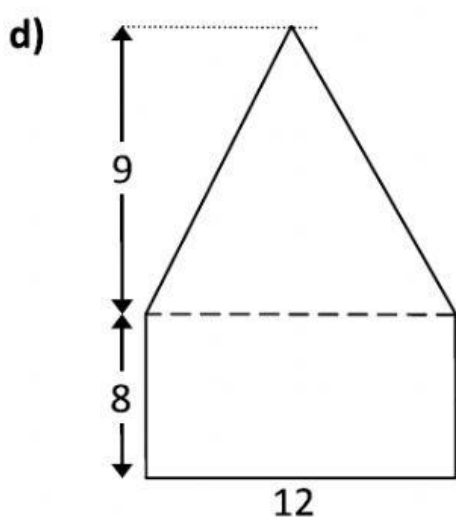
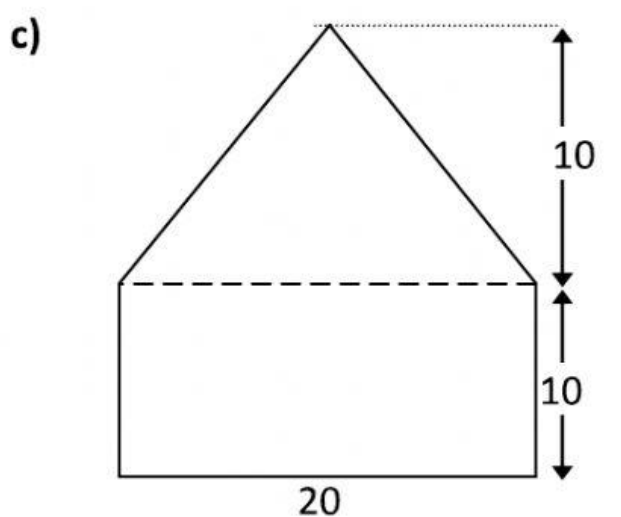
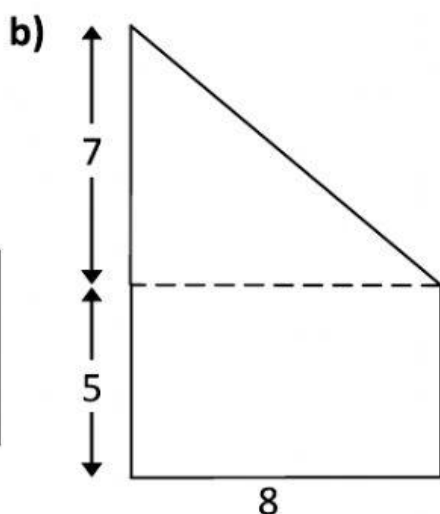
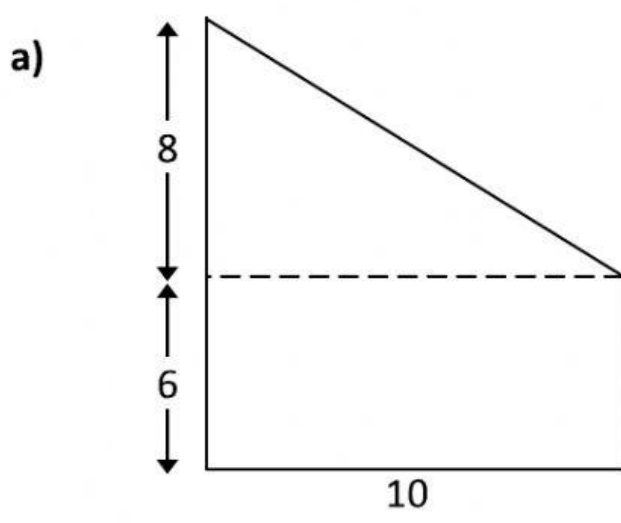
e)



f)



3) Work out the area of these shapes (lengths are in mm).



4) Work out the area of these shapes (lengths are in metres).  
 Watch out! You need to split some lengths first!

