

GEOMETRY

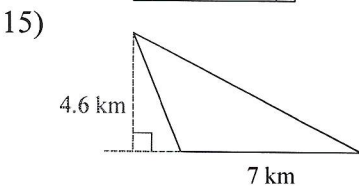
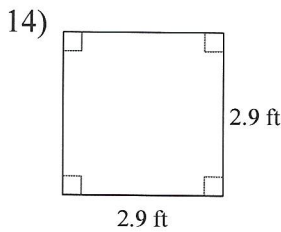
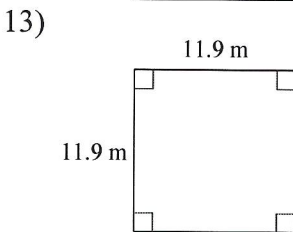
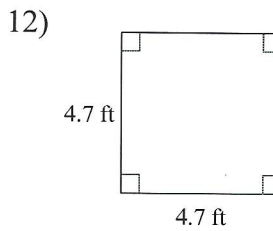
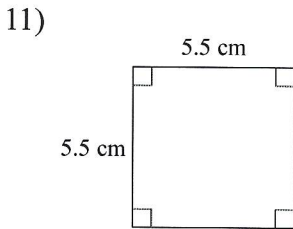
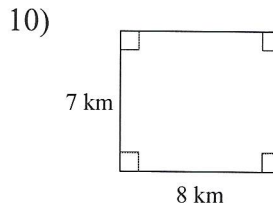
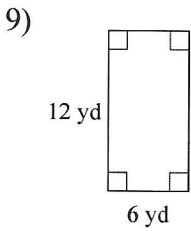
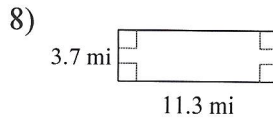
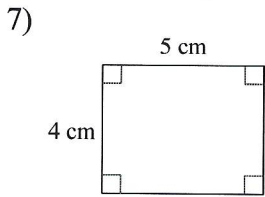
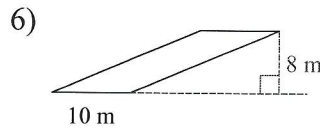
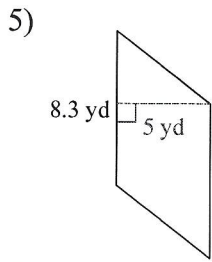
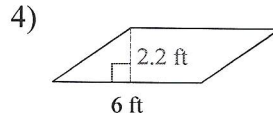
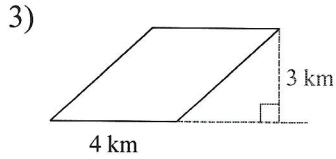
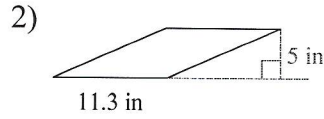
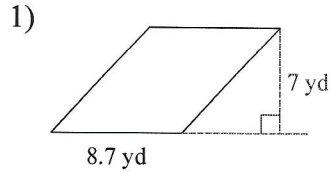
NTI

DAY #4

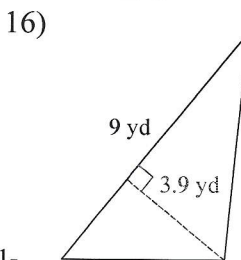
NTI Day #4

Find the area of each.

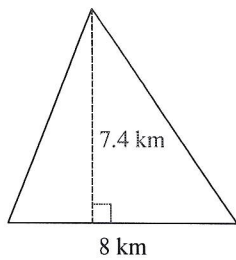
$A = bh$



$A = \frac{1}{2}bh$

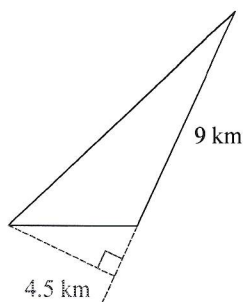


17)

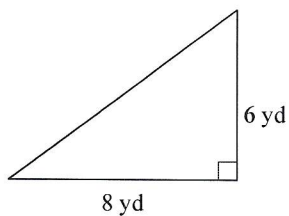


$$A = \frac{1}{2}bh$$

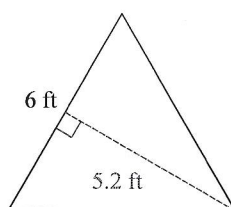
18)



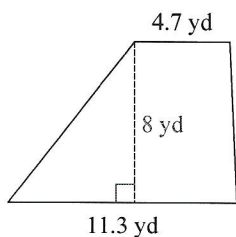
19)



20)

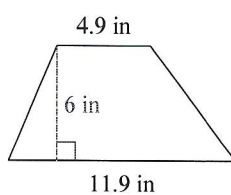


21)

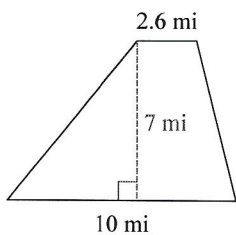


$$A = \frac{1}{2}h(b_1 + b_2)$$

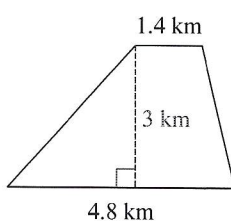
22)



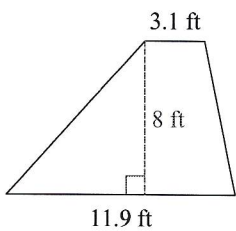
23)



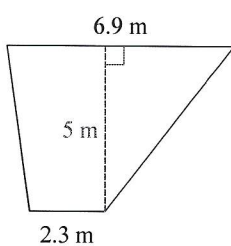
24)



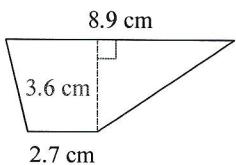
25)



26)



27)



28)

