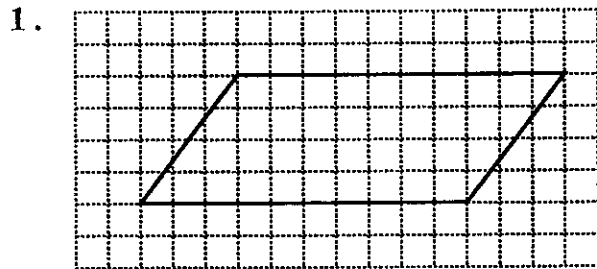


lab 8.2B

Materials: Pencil

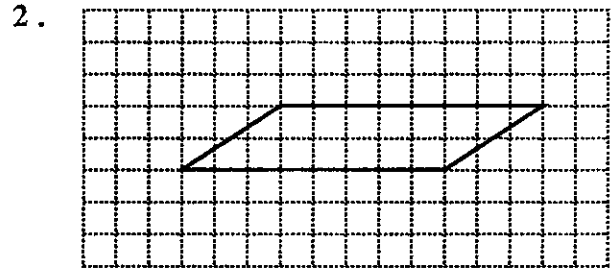
For each parallelogram, first estimate the area using the small square of the grid as the unit. Then calculate the actual area by first finding the base and height.



Estimated Area _____

Base _____ Height _____

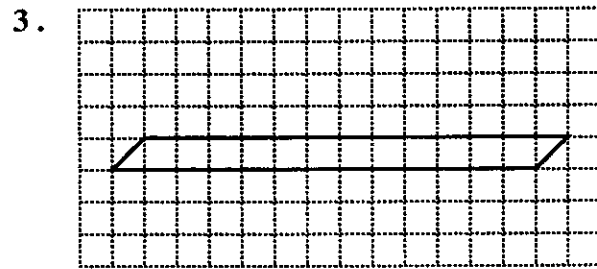
Area _____



Estimated Area _____

Base _____ Height _____

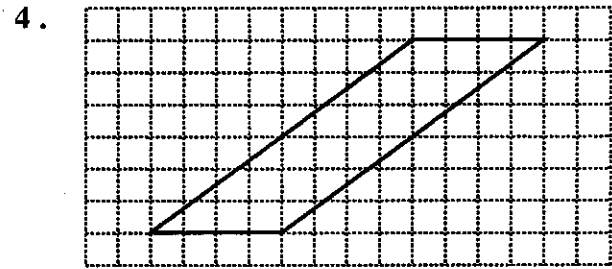
Area _____



Estimated Area _____

Base _____ Height _____

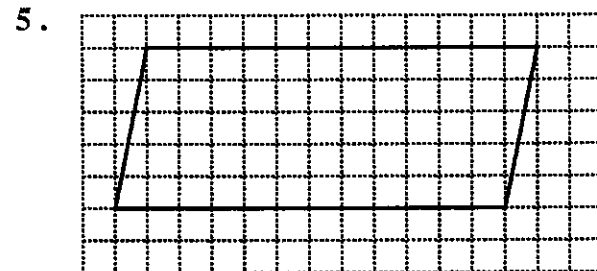
Area _____



Estimated Area _____

Base _____ Height _____

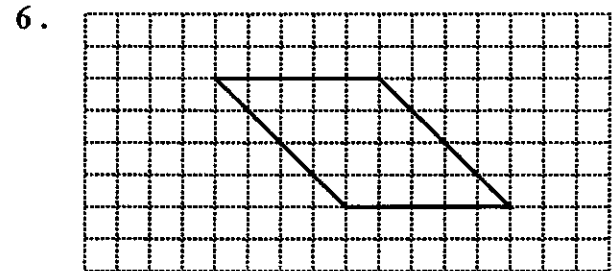
Area _____



Estimated Area _____

Base _____ Height _____

Area _____



Estimated Area _____

Base _____ Height _____

Area _____