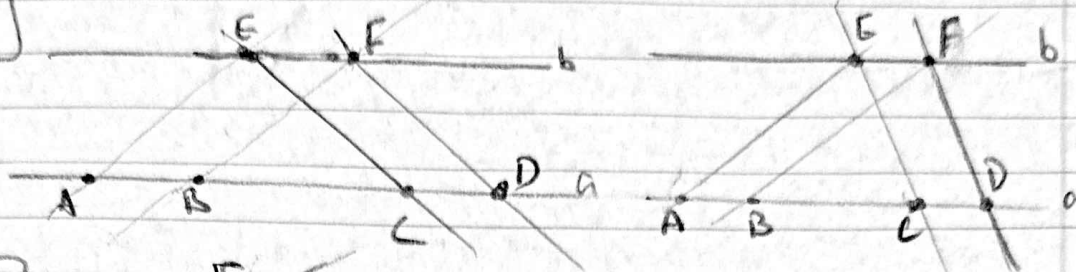
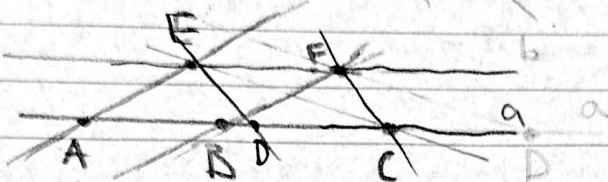


Homework #4

1:

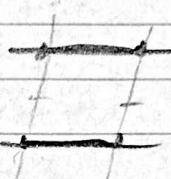


2:



3:

a) by drawing 2 lines from the ends of both lines, if the lines are parallel then it's equal



b) using ~~parallel~~ prove from problem 2

4:



7:

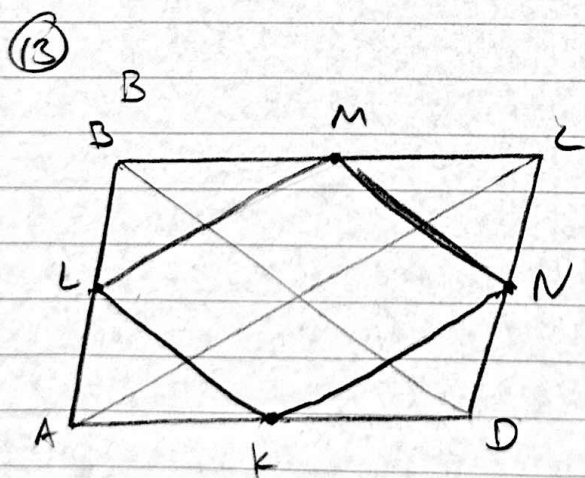
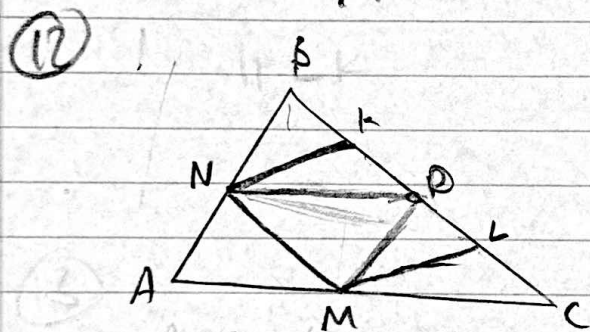
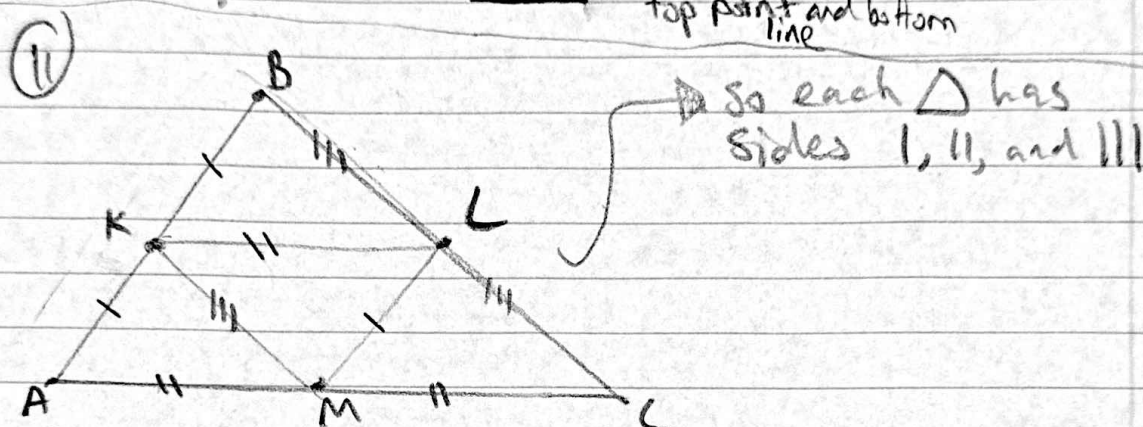
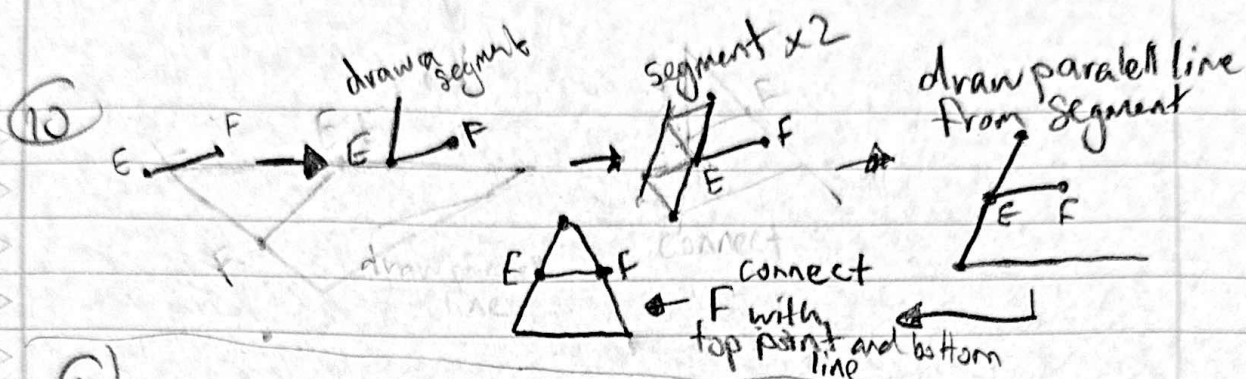
a) $\Rightarrow \begin{matrix} AE=BF & FD=AE & FD=BE \\ BF=CF & EF=AD & \\ CD=DA & EF=DC & \end{matrix}$ b) BF and FC

8:

a) it lies on AC when E & F are the bimedians
b) it is in $\triangle ABC$ when E & F are above bimedians
c) outside $\triangle ABC$ when E & F are below bimedians

9:

a) when G is above of the bimedian
b) when G is below the bimedian
c) when G is the bimedian



You can see that by cutting ABCD you get M, N, L, and K as the ~~area~~ Bimedians of the triangles