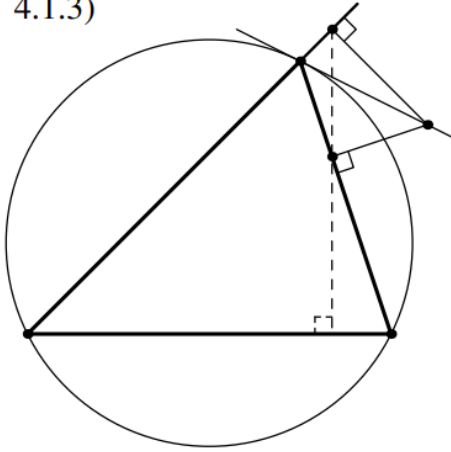
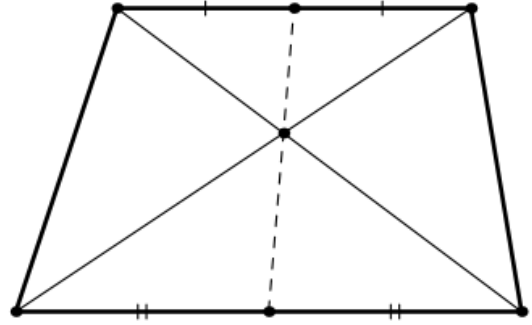


$$A_t = A_0 + t \cdot v$$

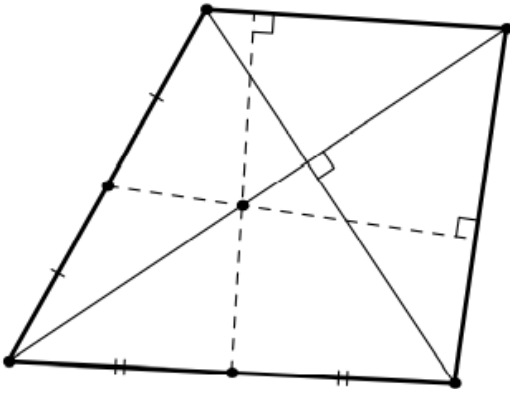
4.1.3)



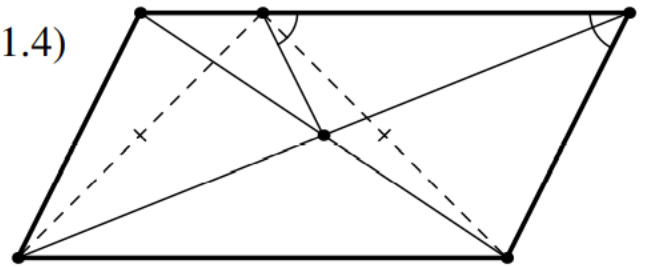
5.2.1)



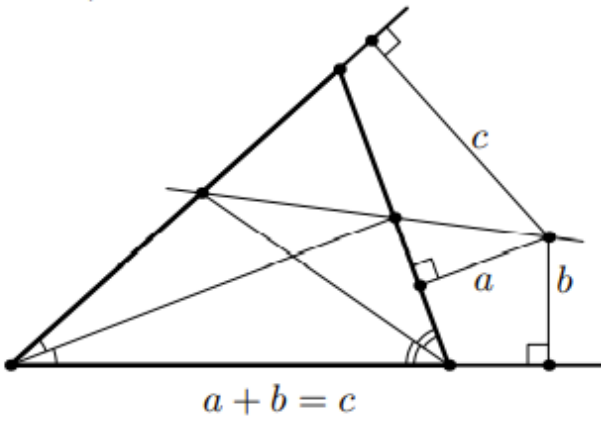
5.7.2)



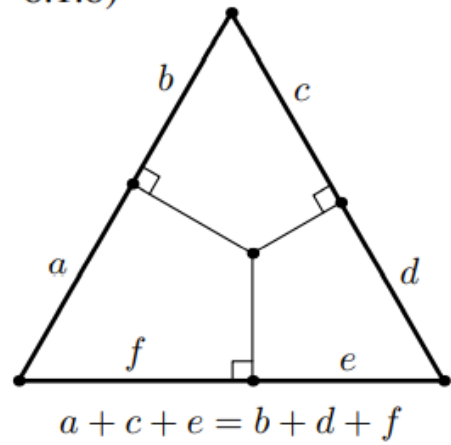
5.1.4)



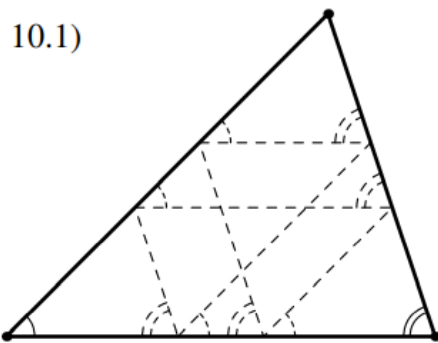
4.3.5)



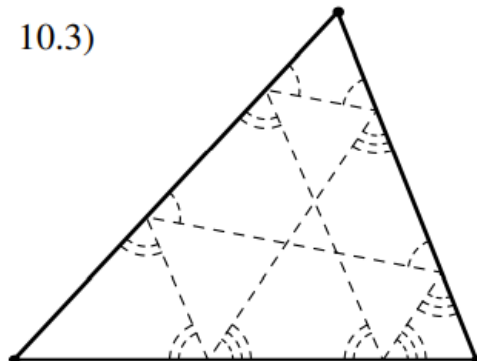
8.1.8)



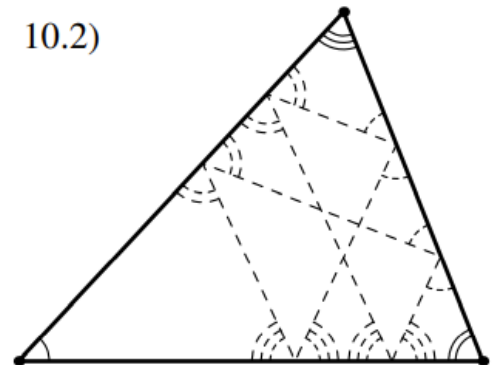
10.1)



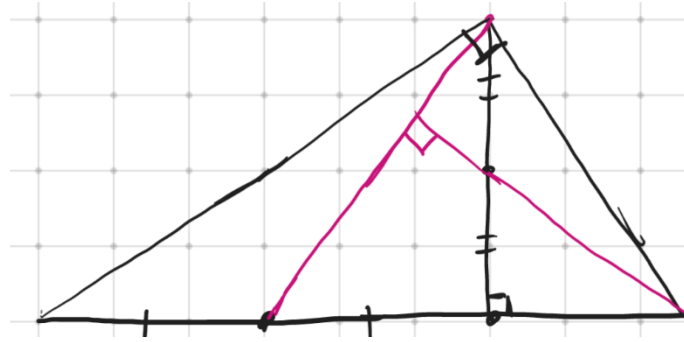
10.3)



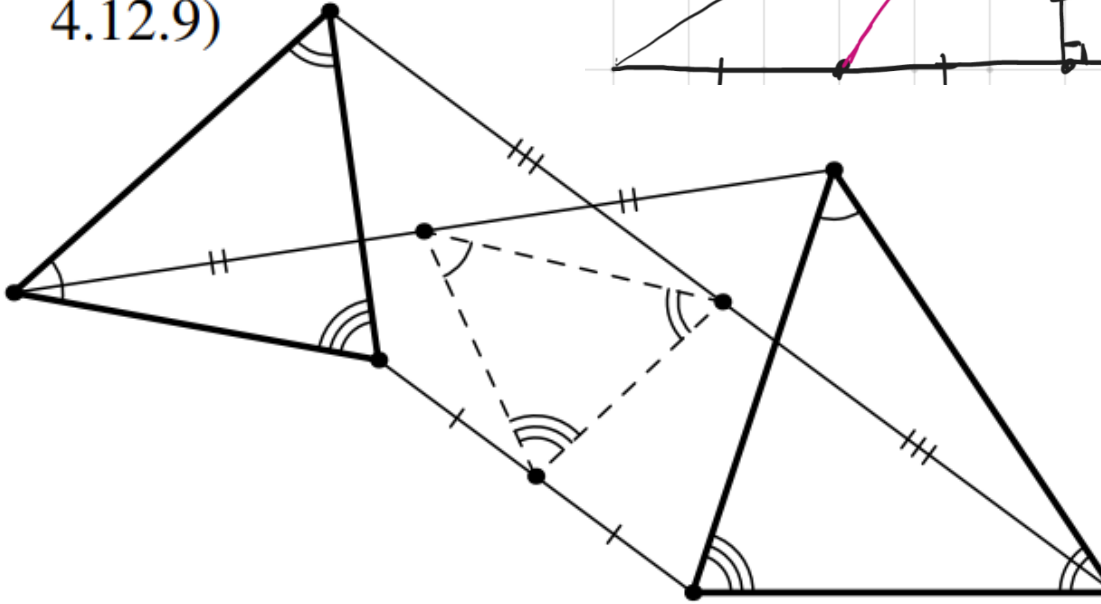
10.2)



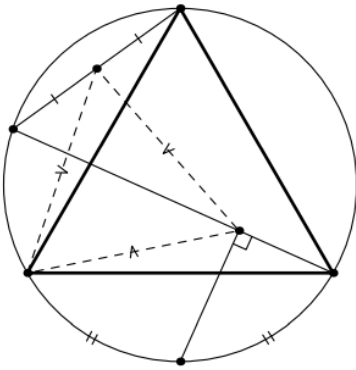
$$A_t = A_0 + t \cdot v$$



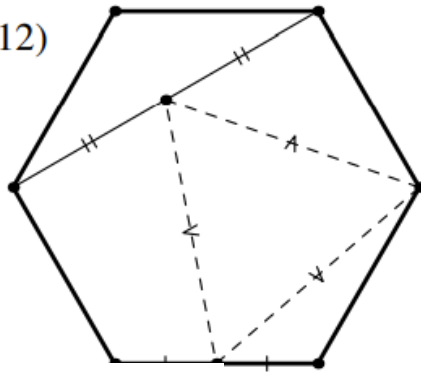
4.12.9)



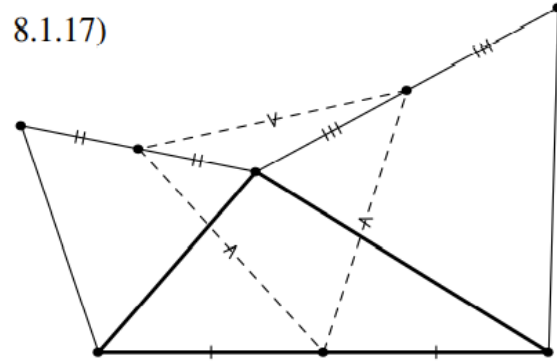
8.1.13)



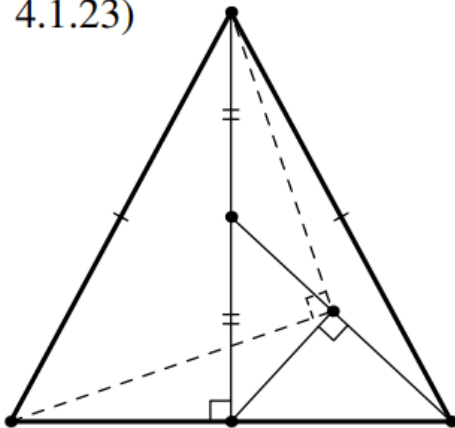
8.12)



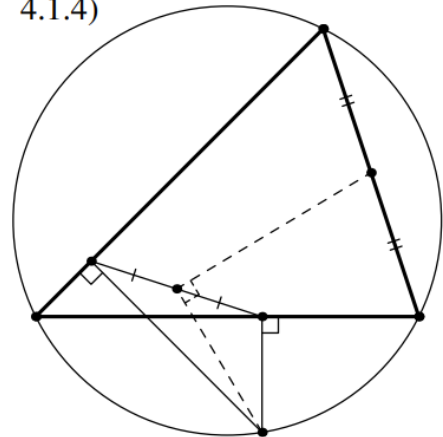
8.1.17)



4.1.23)

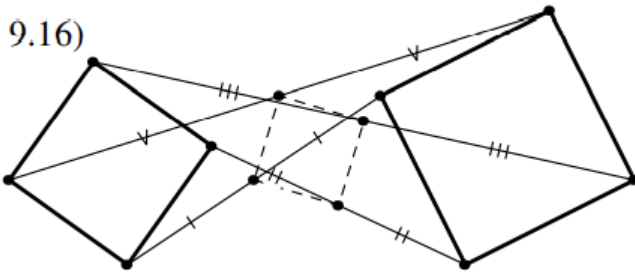


4.1.4)

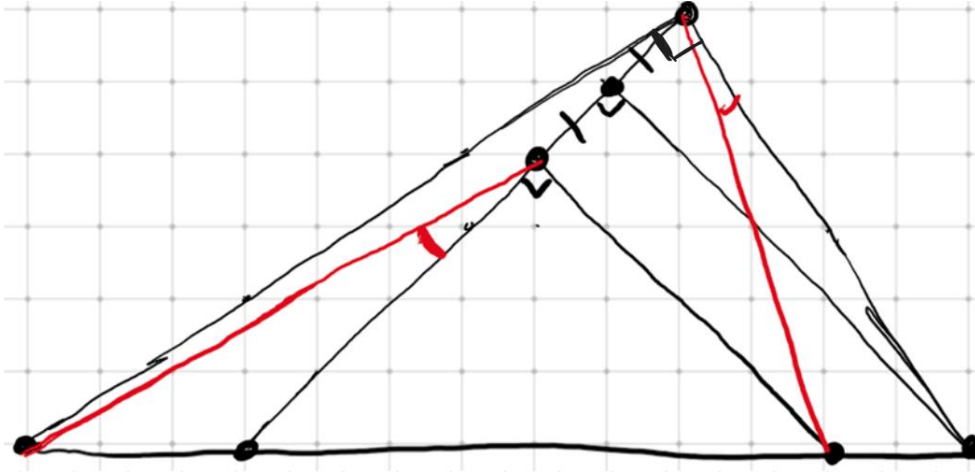
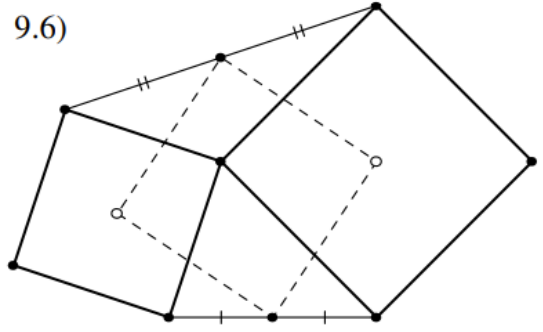


$$A_t = A_0 + t \cdot v$$

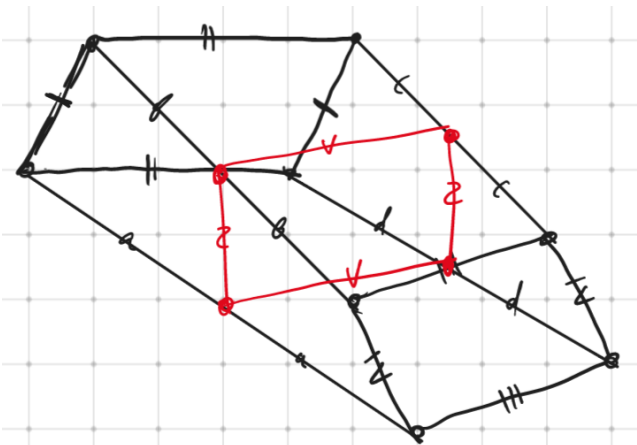
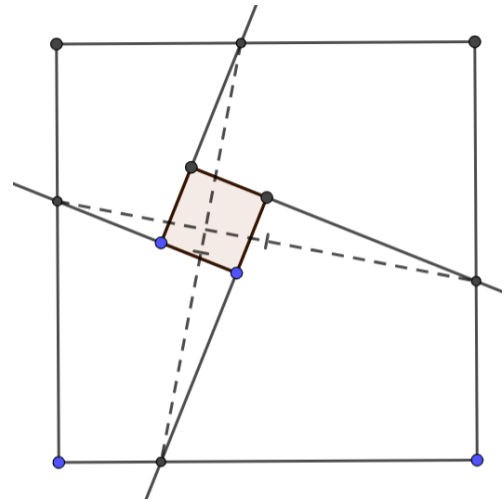
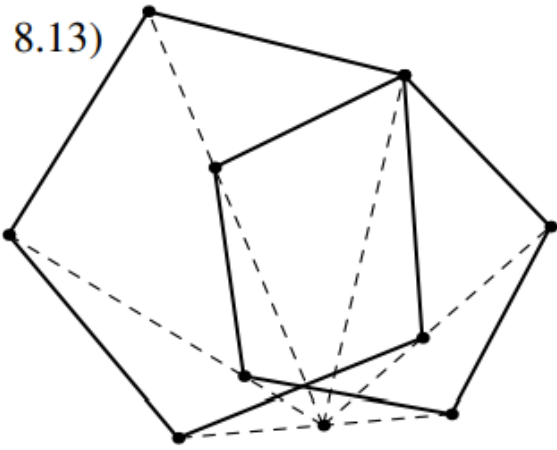
9.16)



9.6)



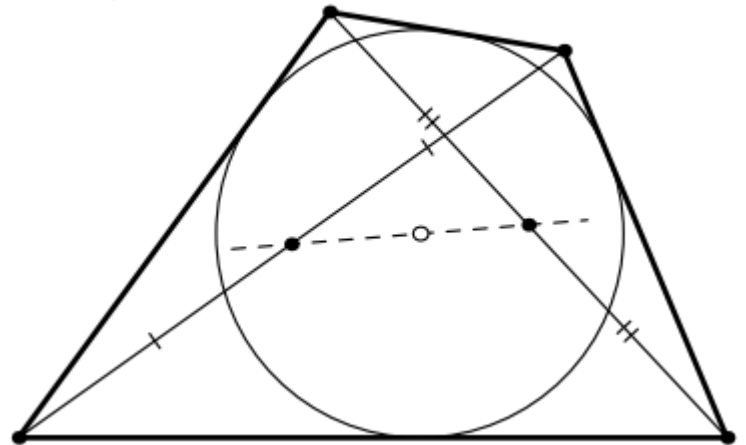
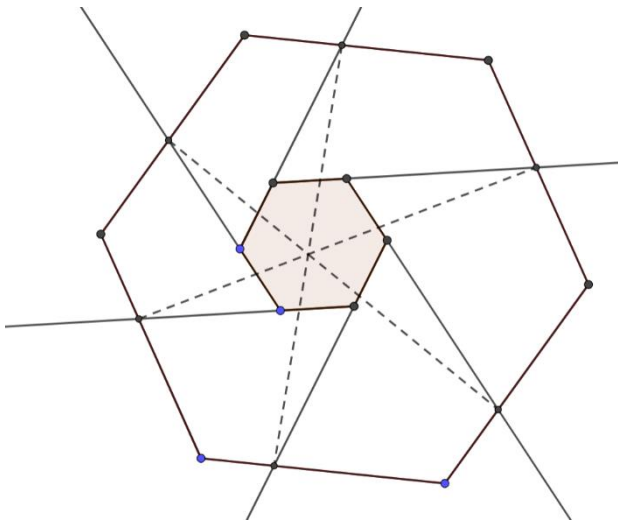
8.13)



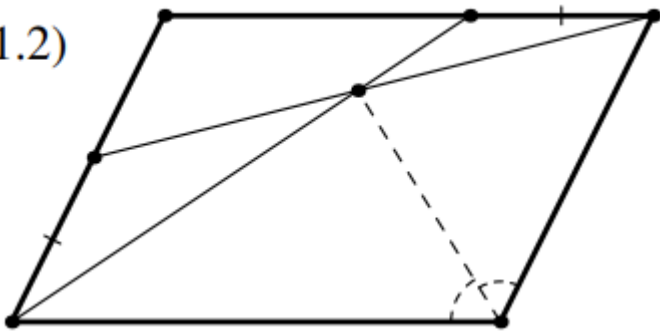
בתאבון!

$$A_t = A_0 + t \cdot v$$

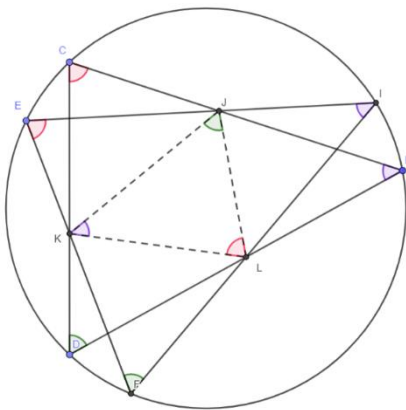
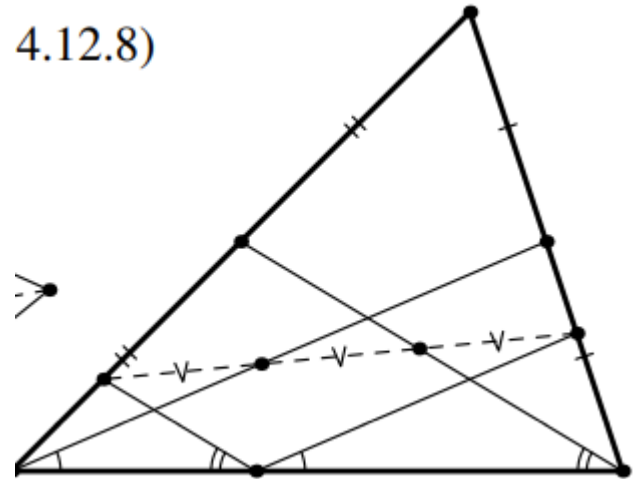
5.4.6) Newton's theorem



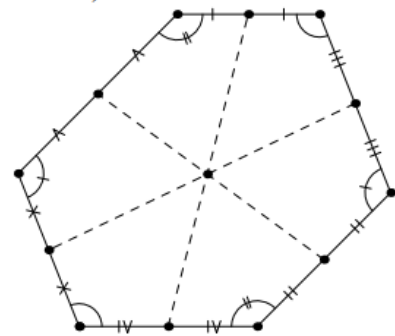
5.1.2)



4.12.8)



4.9.25)



אם A_t, B_t הולכים במישור במהירויות קבועות, אז:
 א. נקודות חיתוך של A_0B_t, A_tB_0 נמצאת על ישר אחד
 ב. הישרים A_1B_1, A_0B_0 מחלקות את A_tB_t ביחס קבוע.