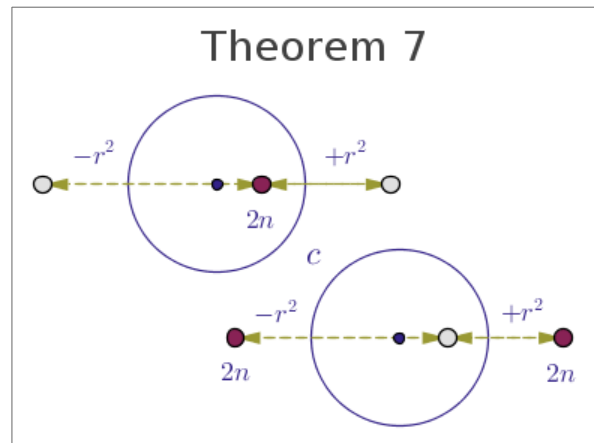
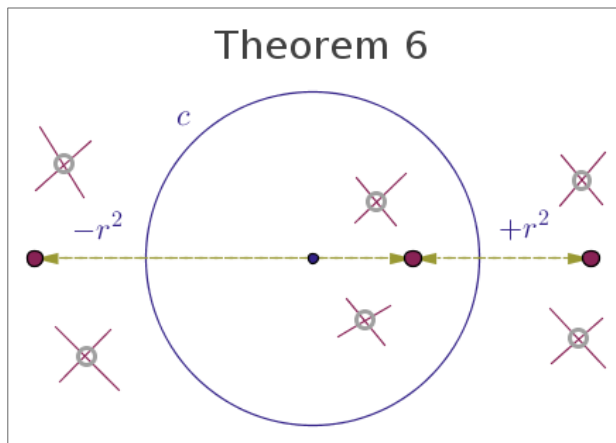
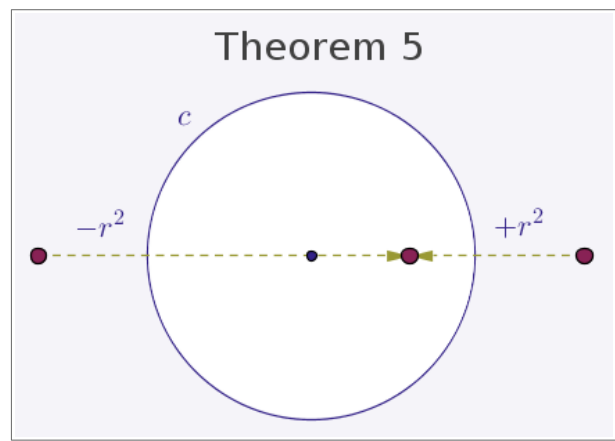
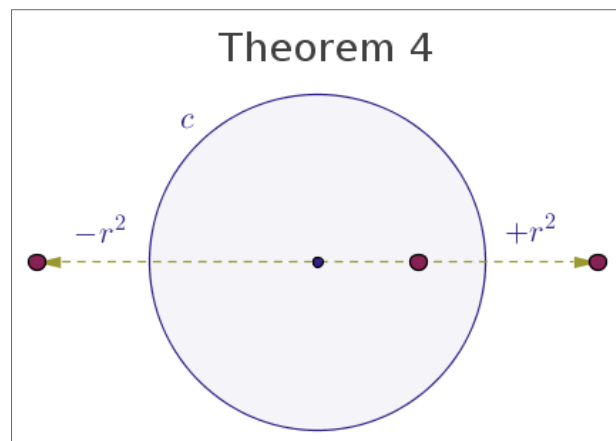
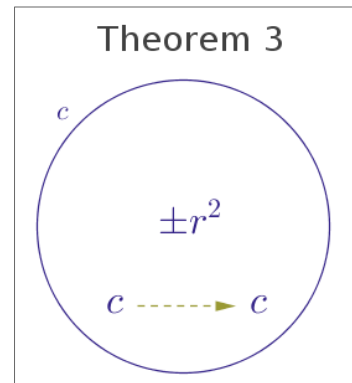
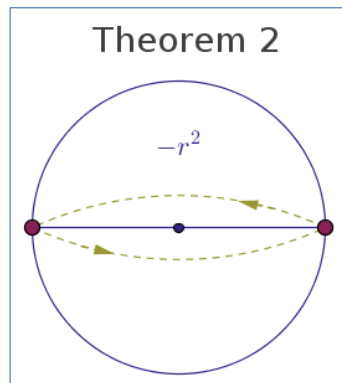
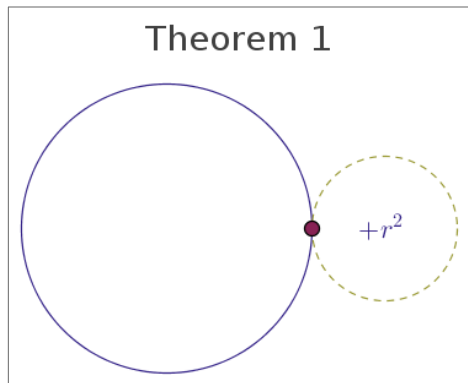
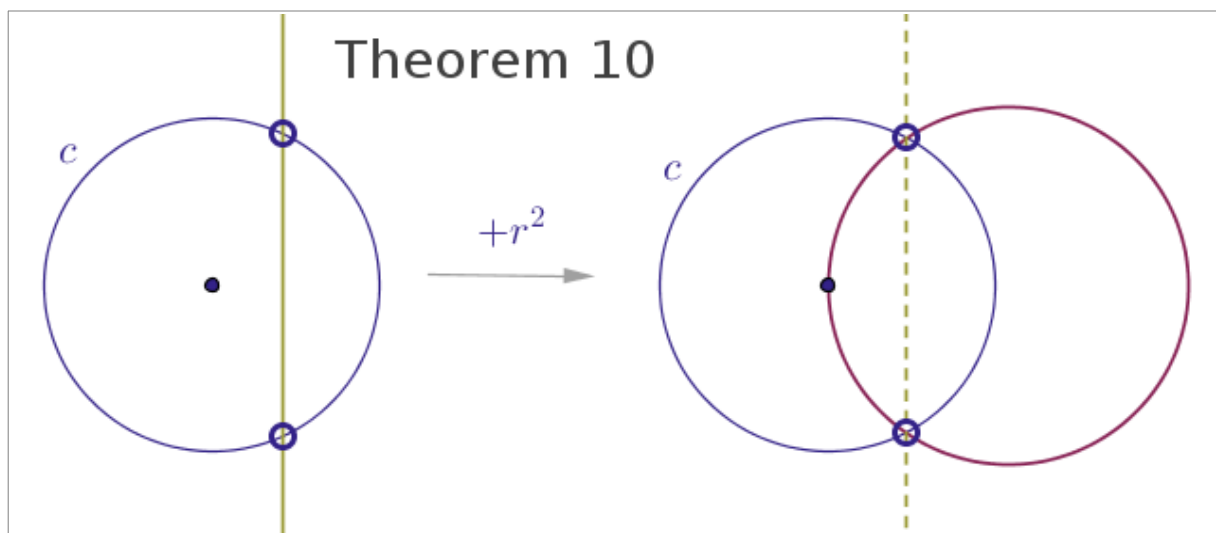
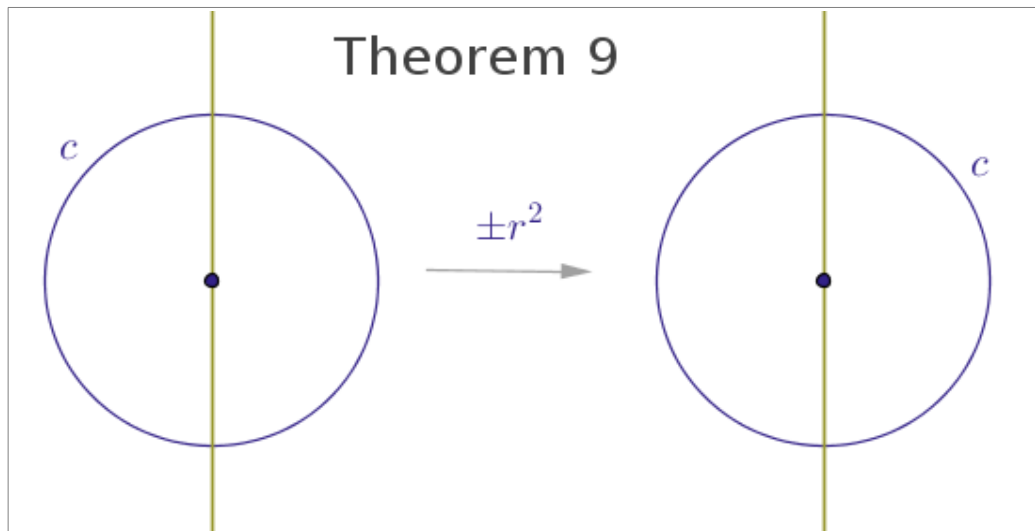
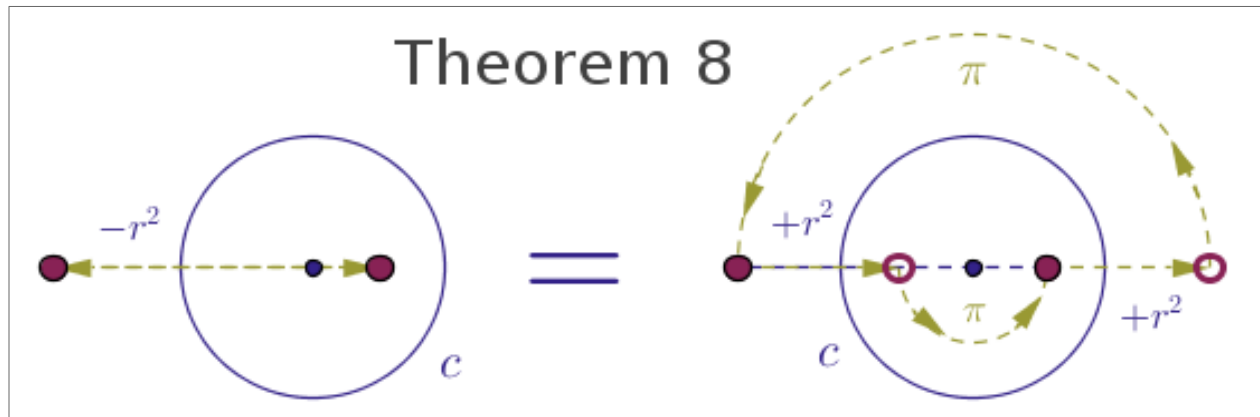
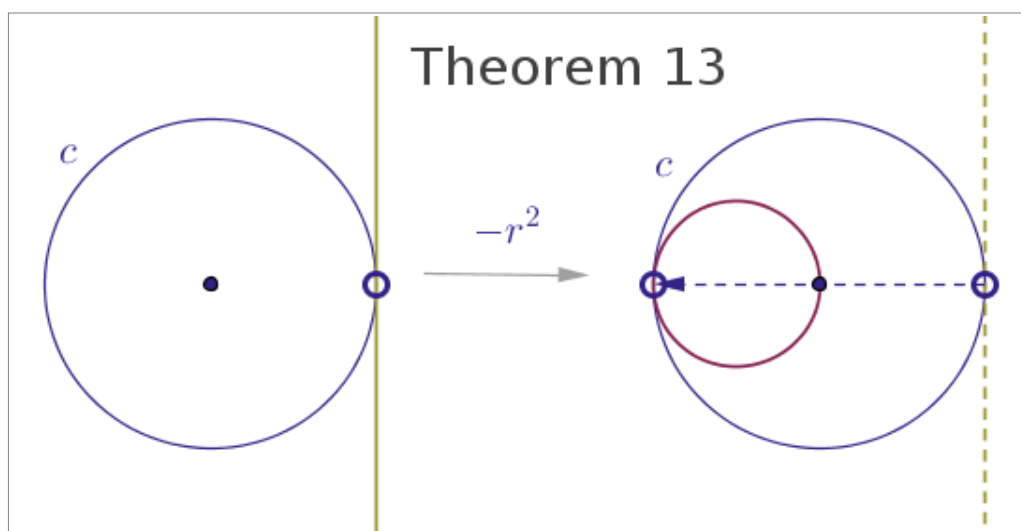
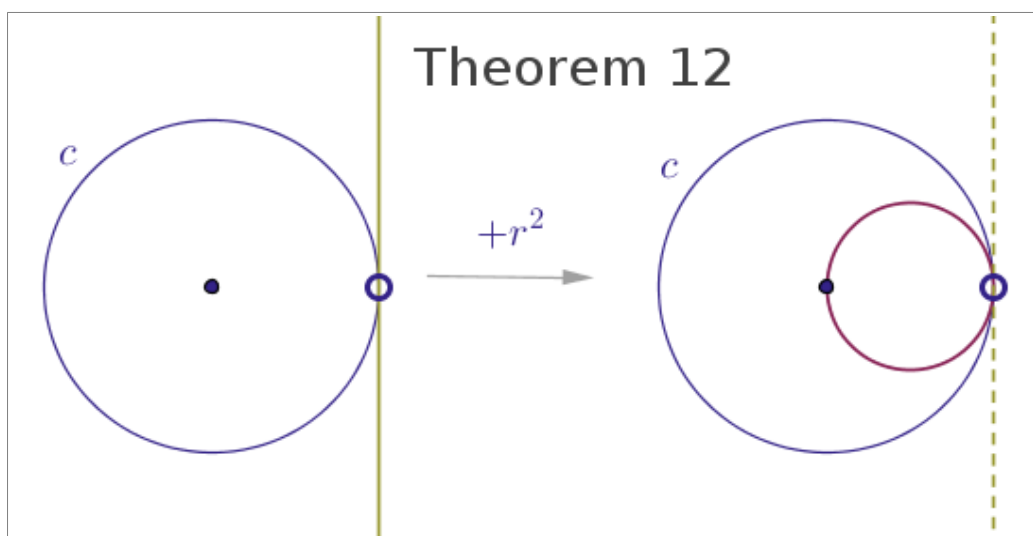
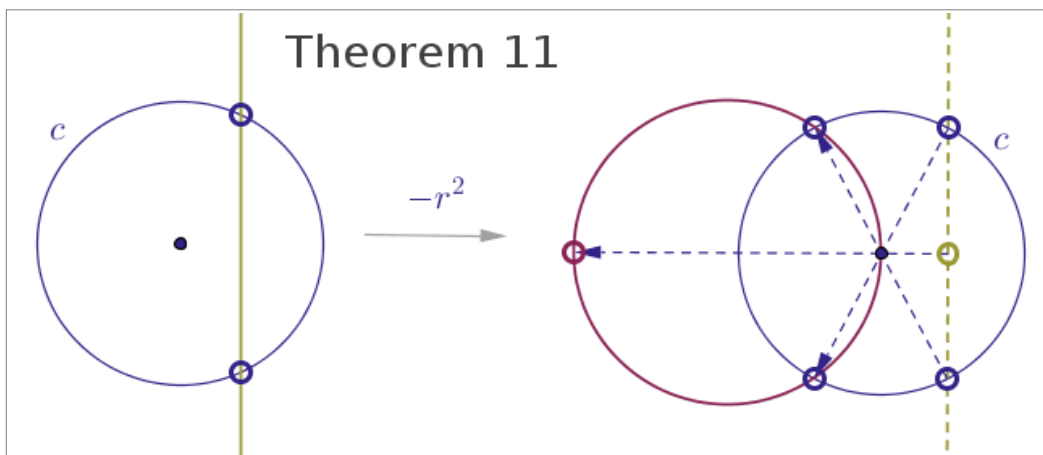
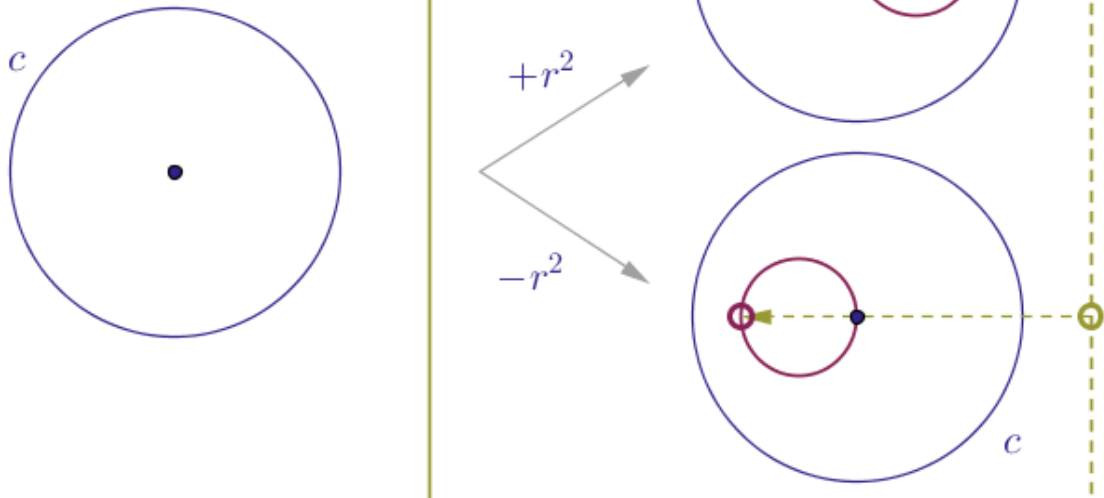




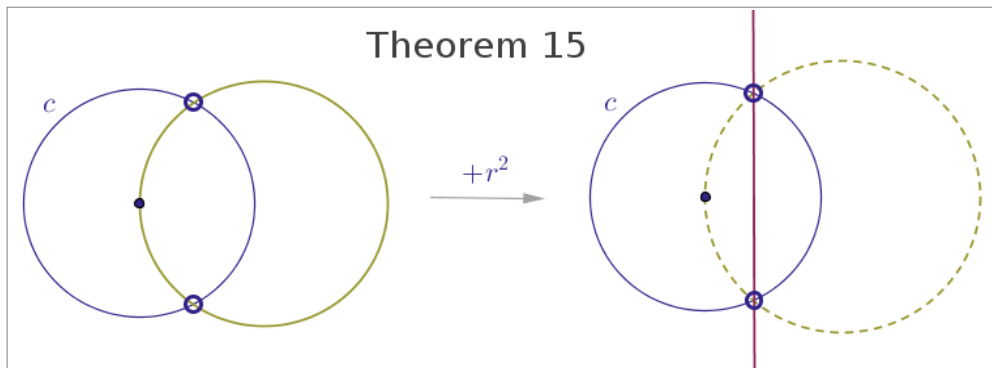




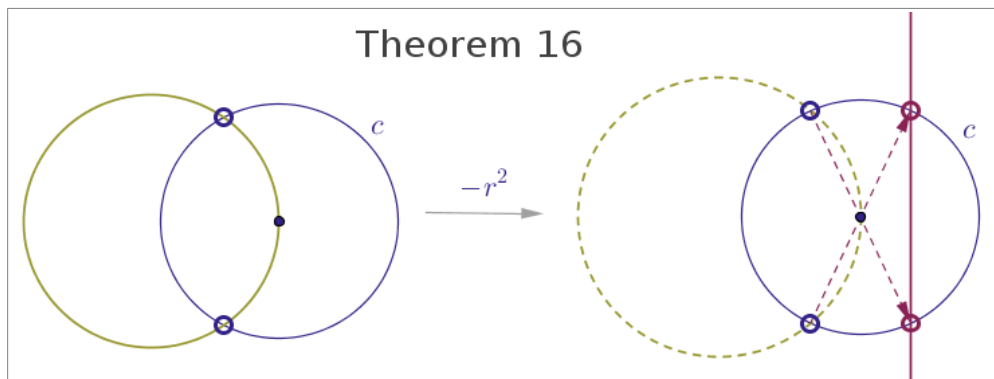
Theorem 14

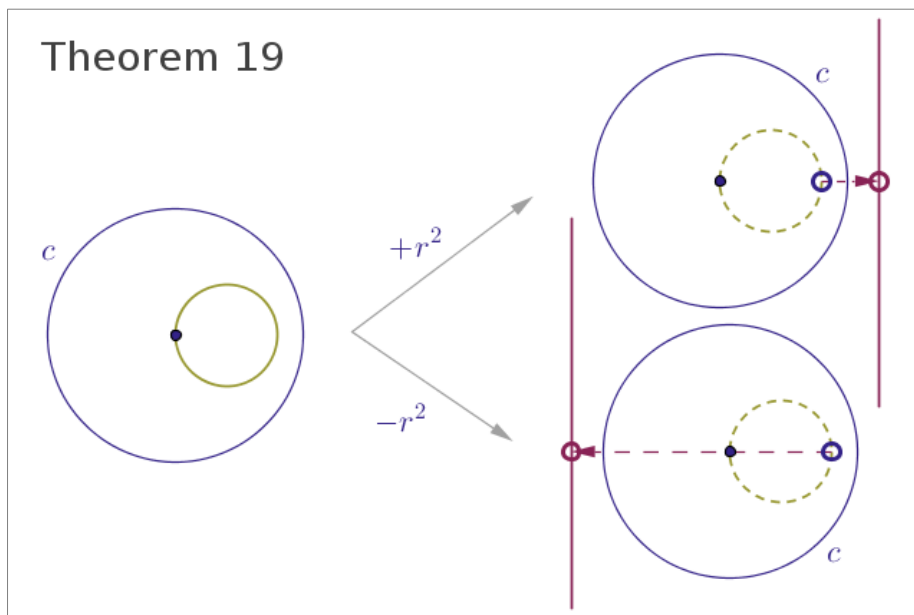
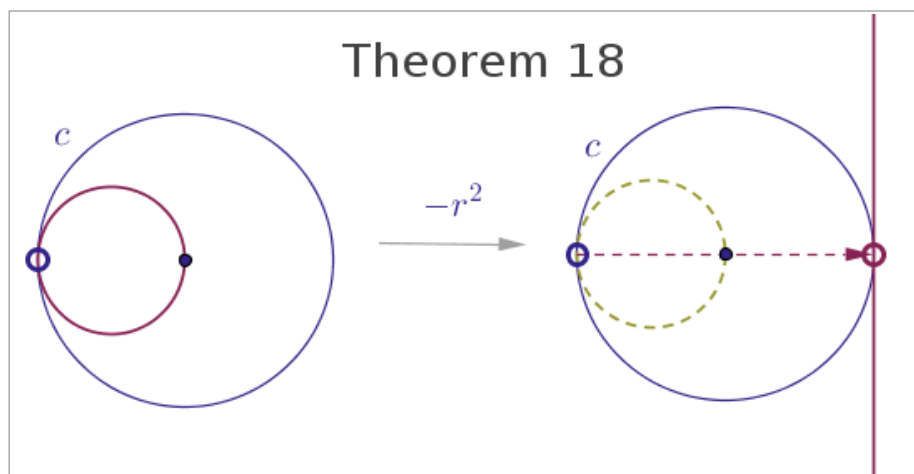
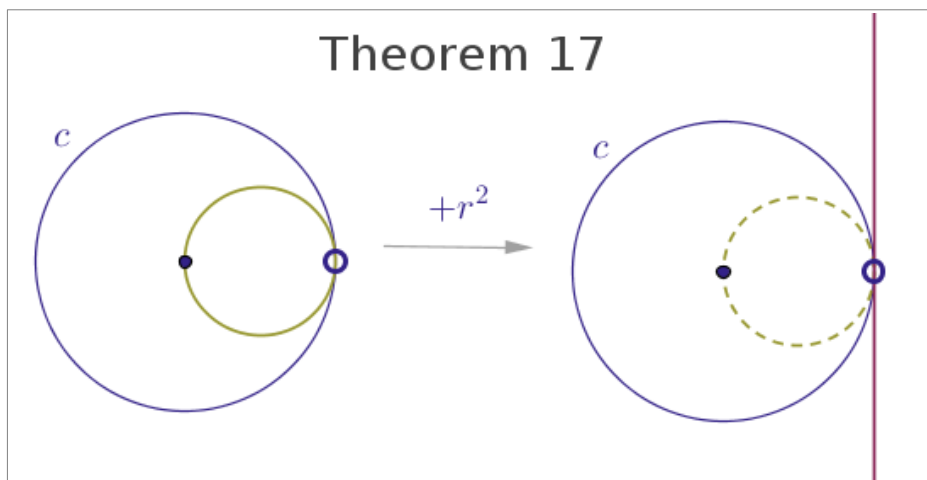


Theorem 15

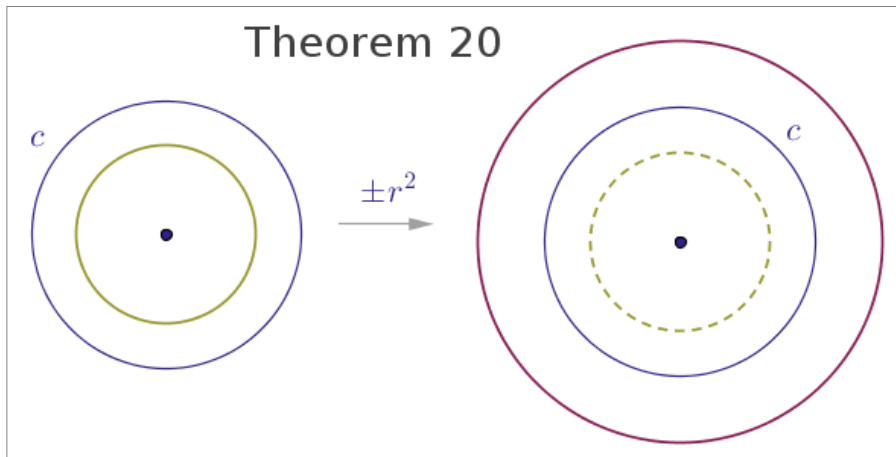


Theorem 16

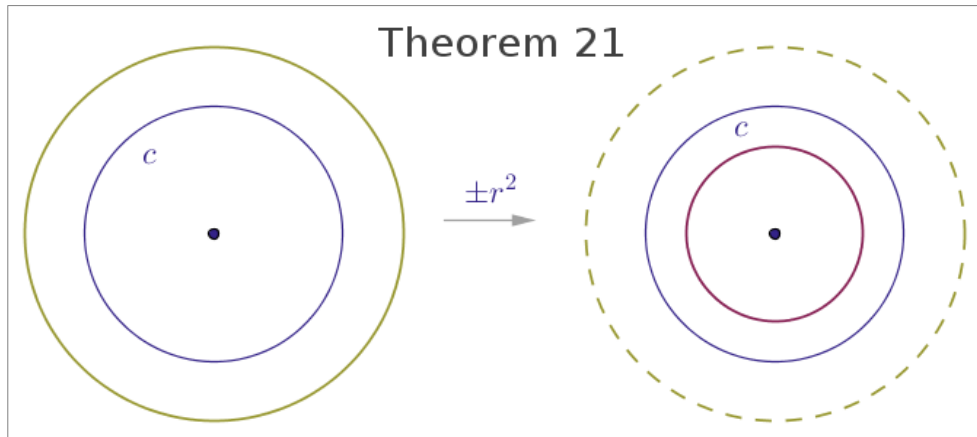




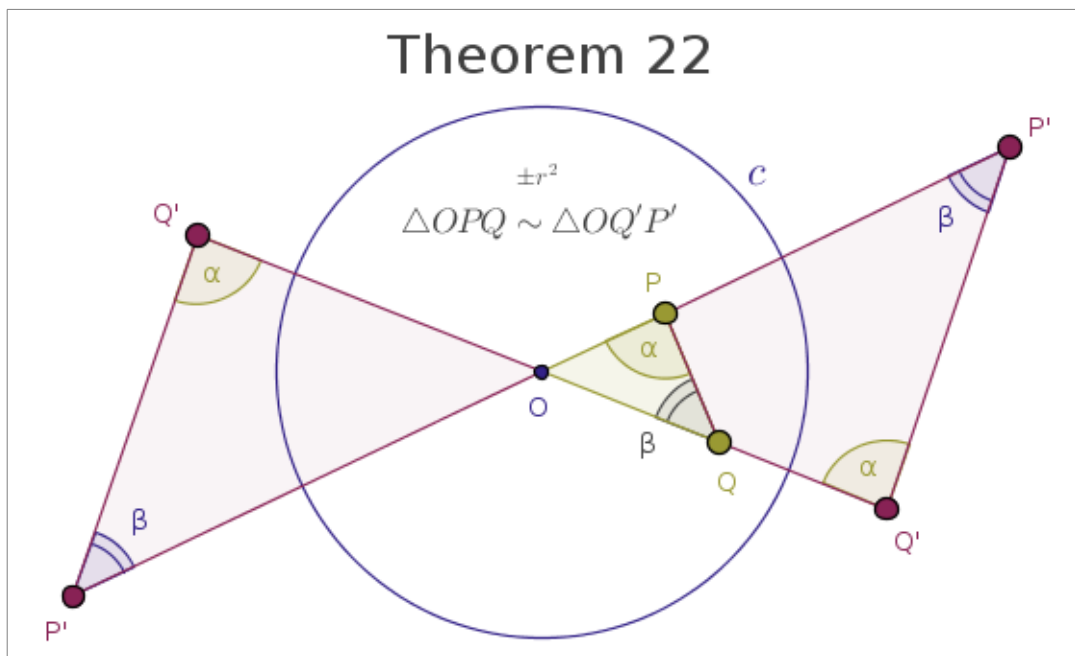
Theorem 20

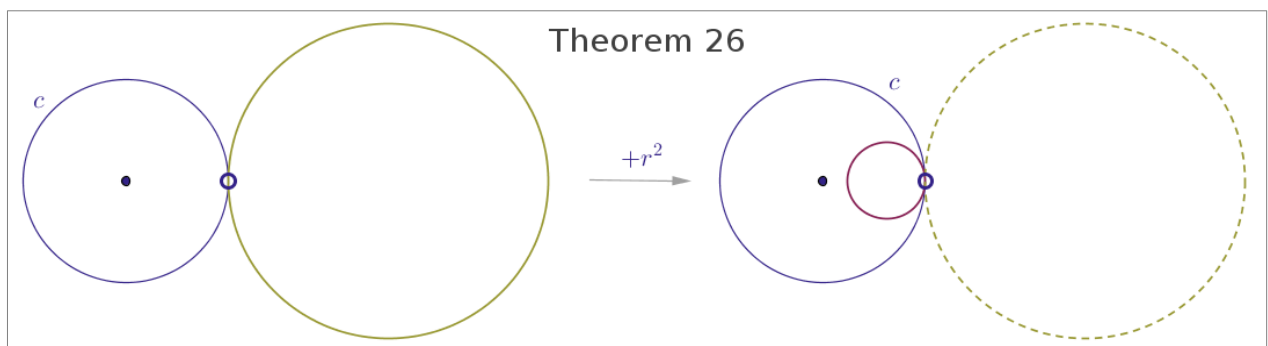
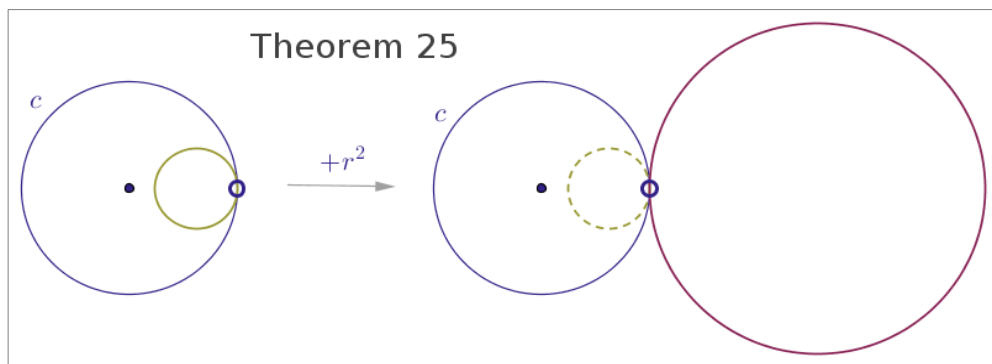
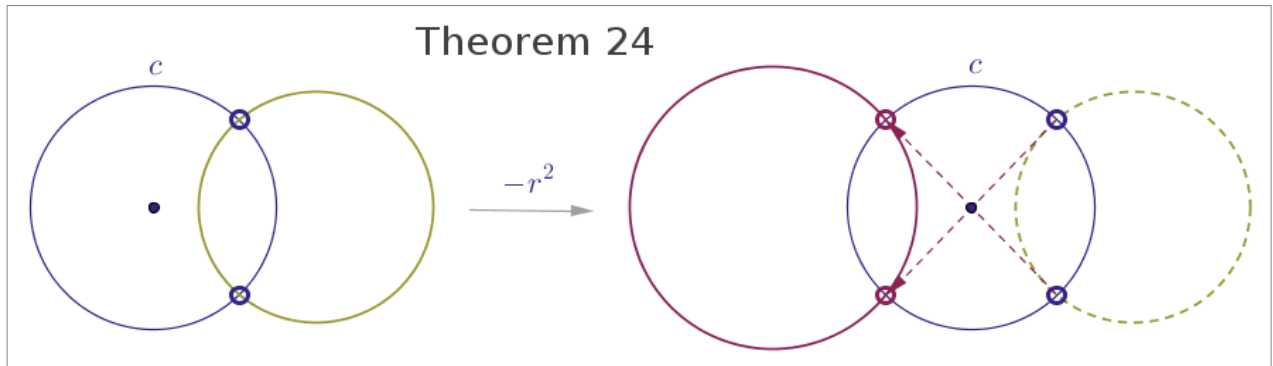
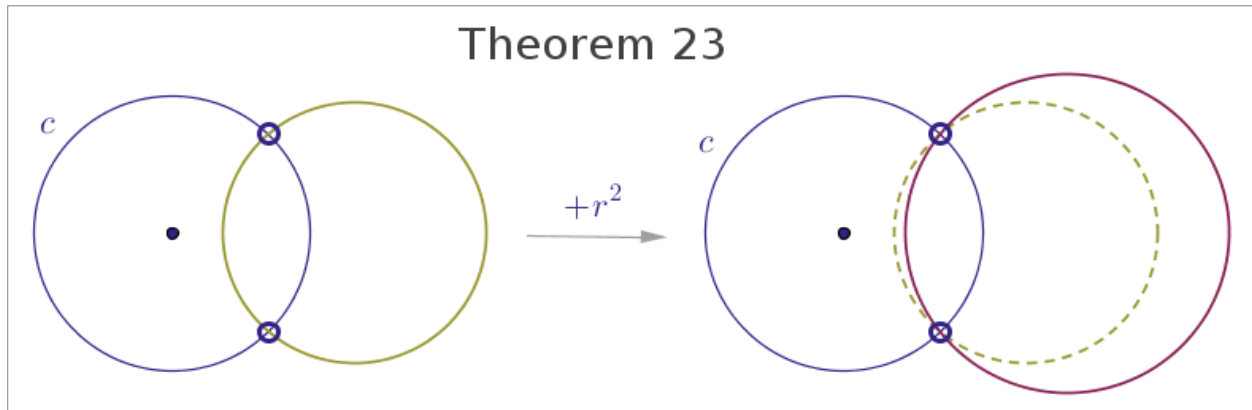


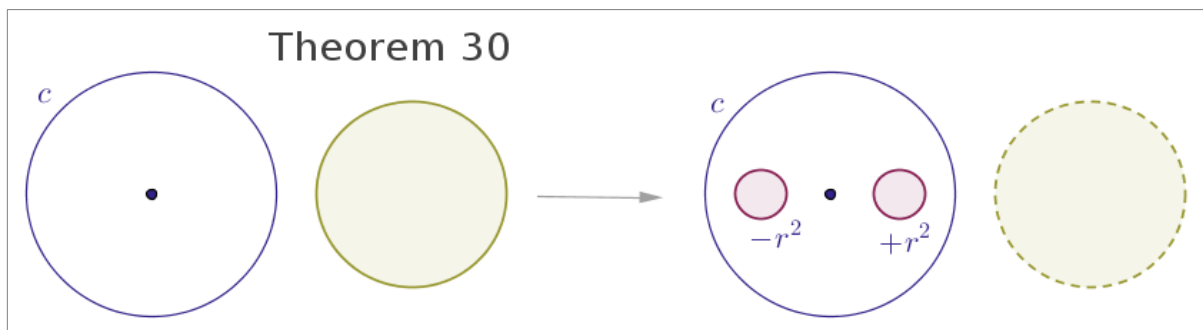
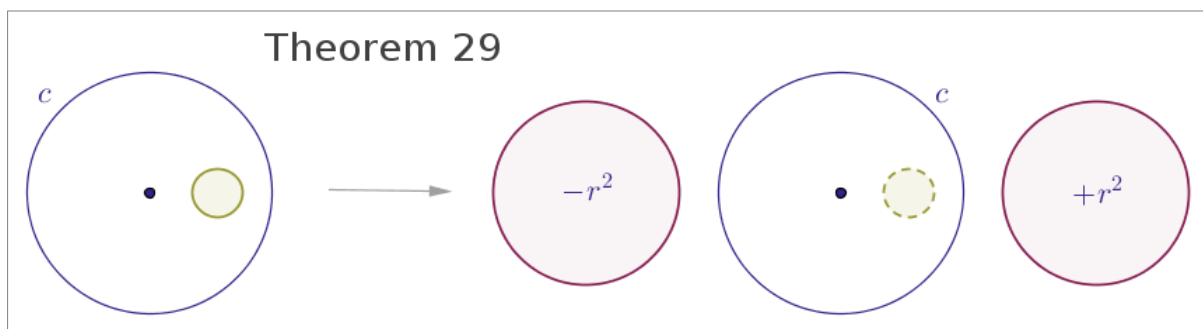
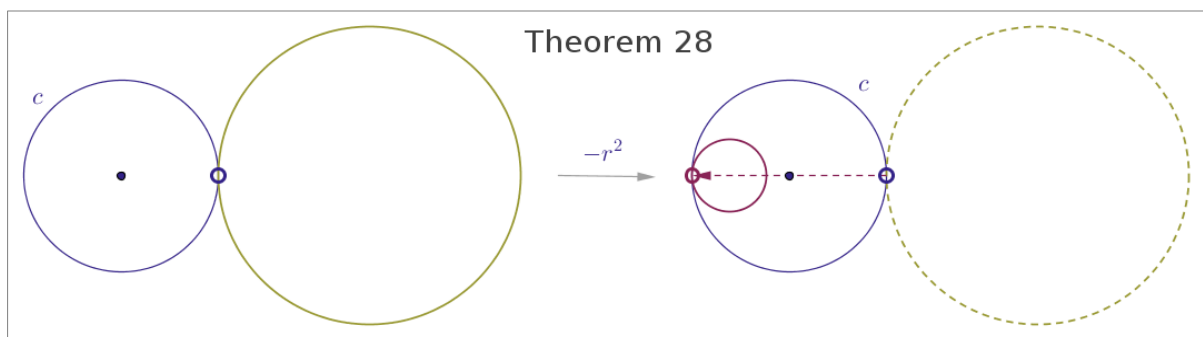
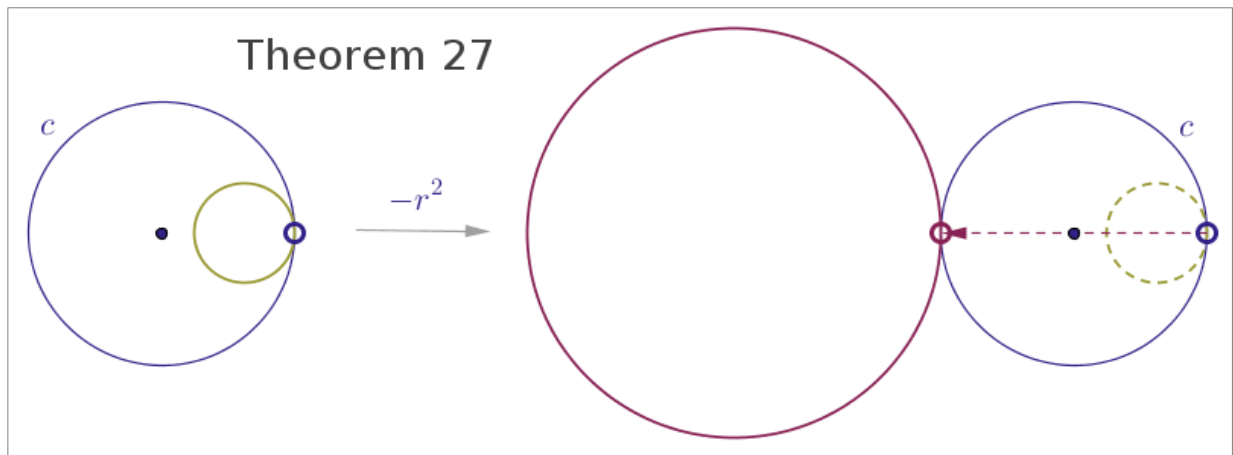
Theorem 21



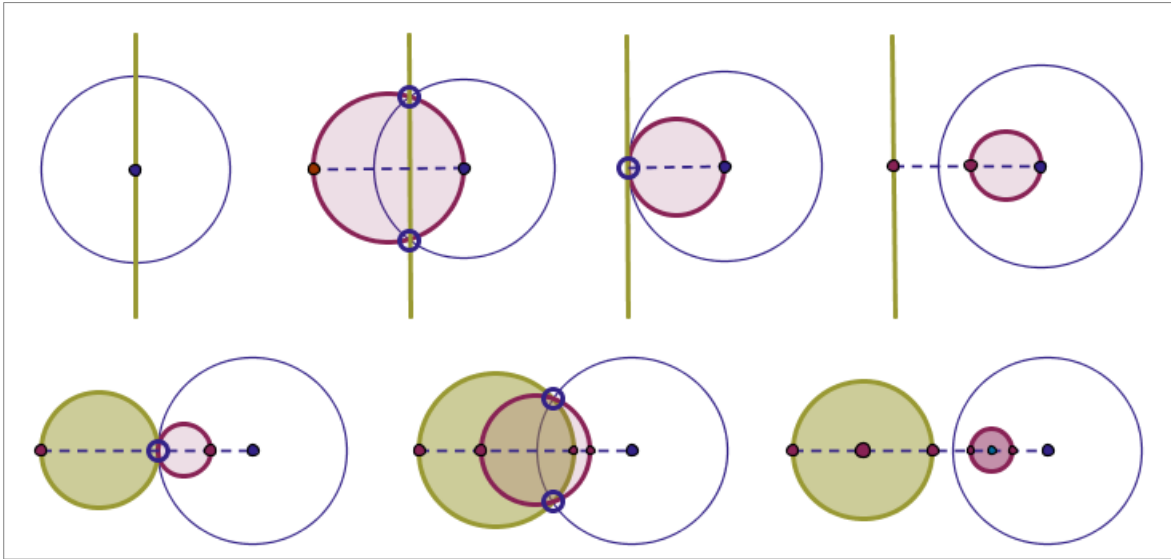
Theorem 22







This is a summary of the above image theorems for inversion with positive power, where the preimage and the image objects are shown in one diagram:



This is a summary of the above image theorems for inversion with negative power, where the preimage and the image objects are shown in one diagram also:

