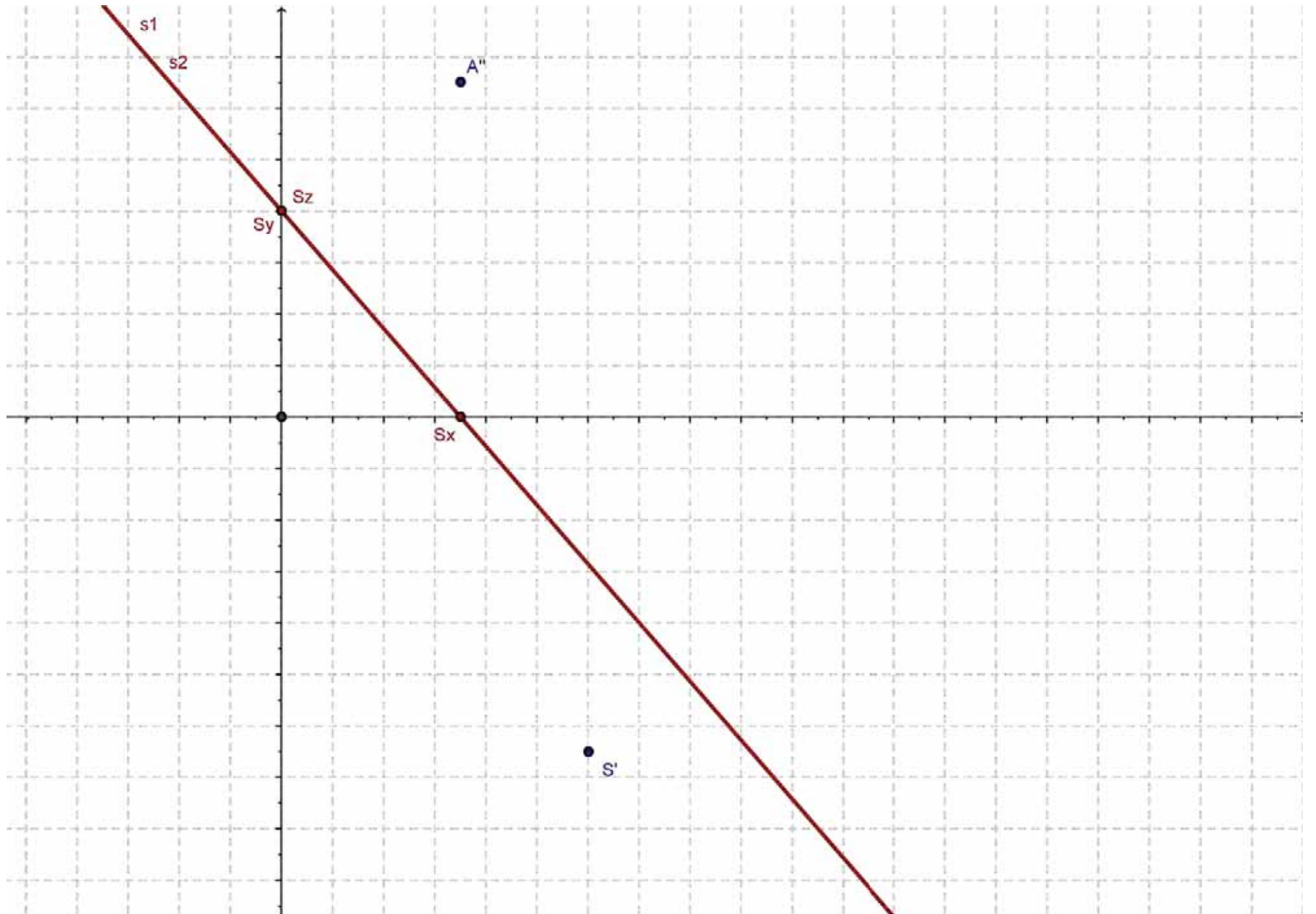
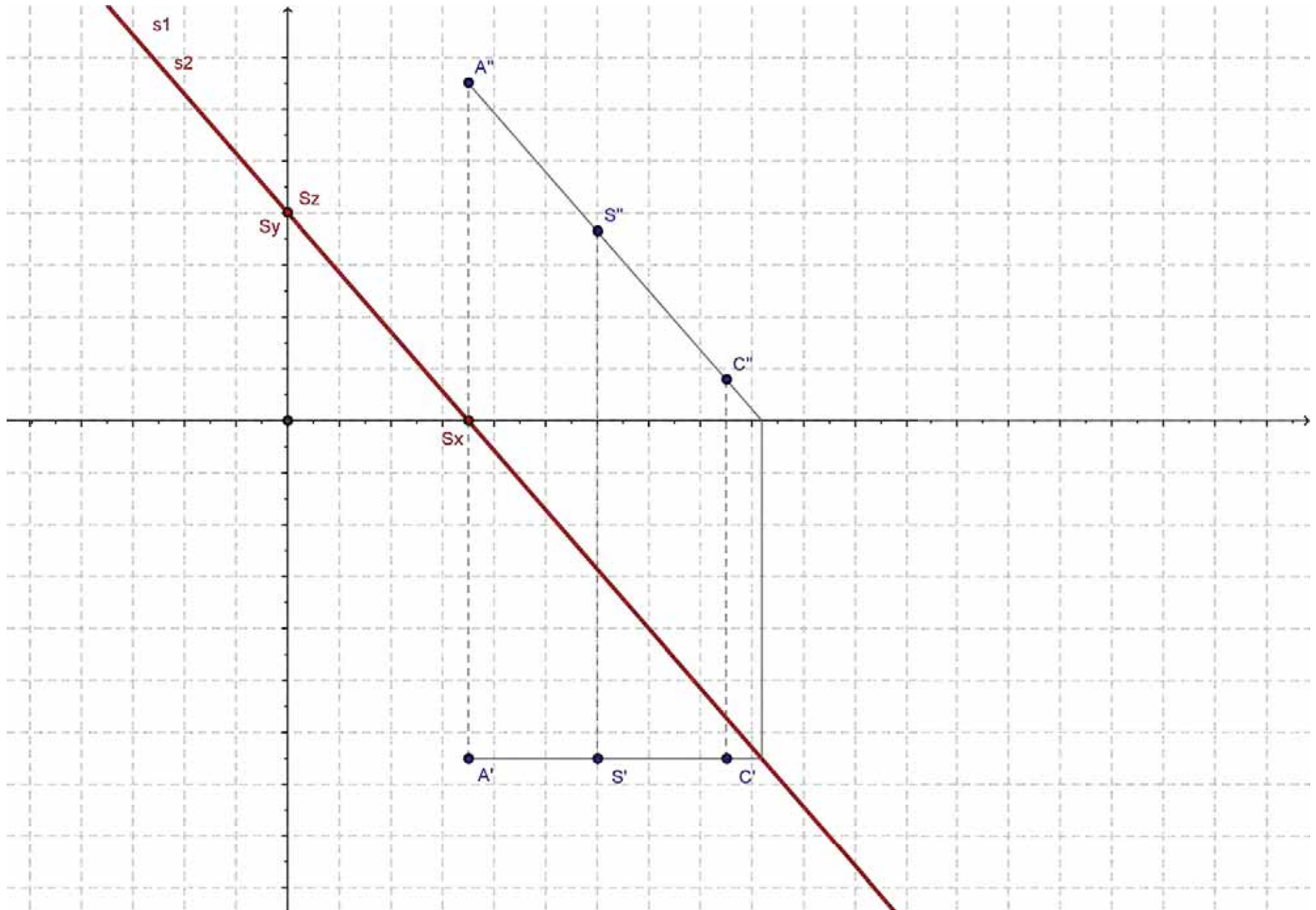


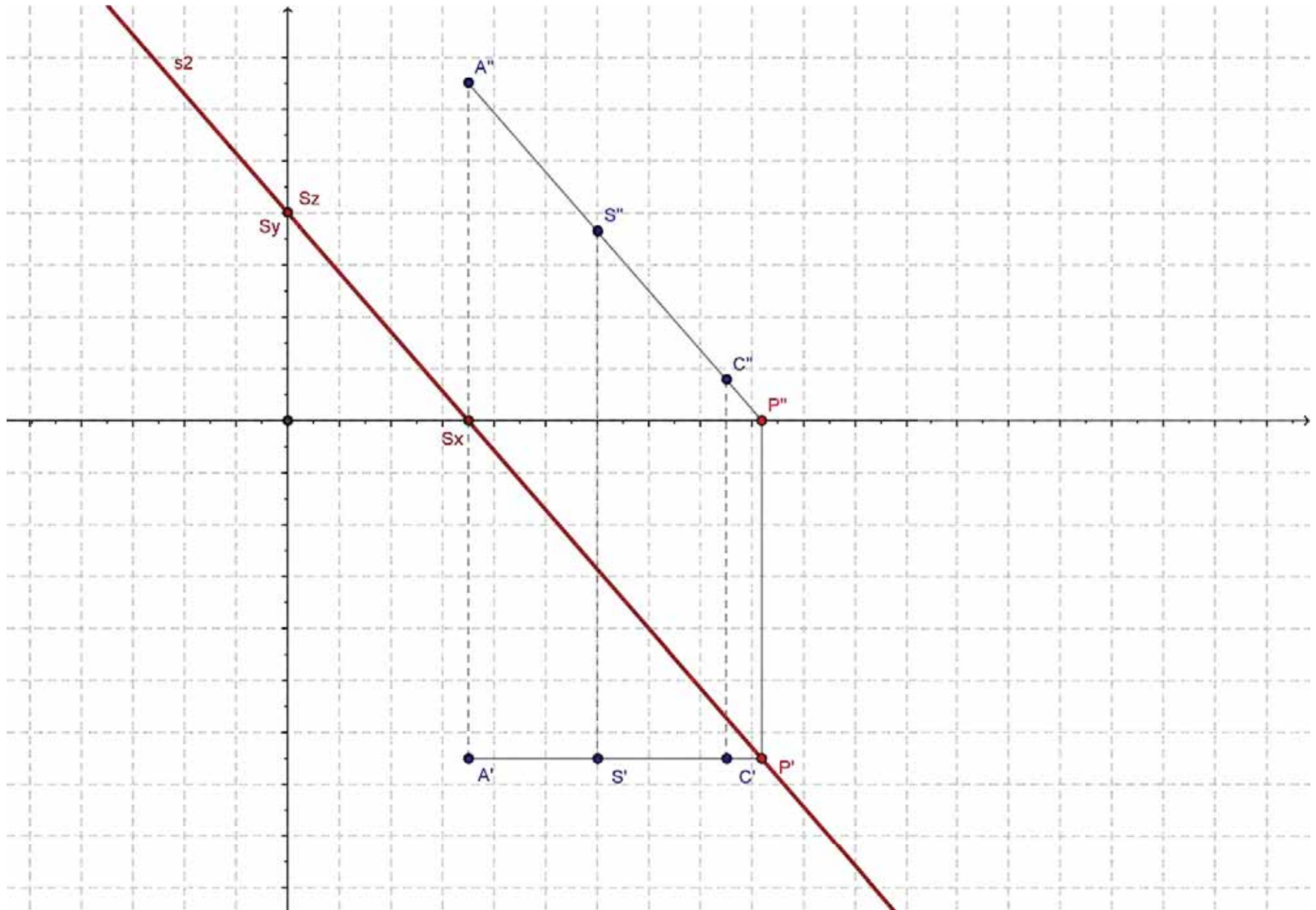
1) U ravni $\Sigma(35; -40; 40)$ date su tačke
 $S(60; 65; ?)$ i $A(35; ?; 65)$.

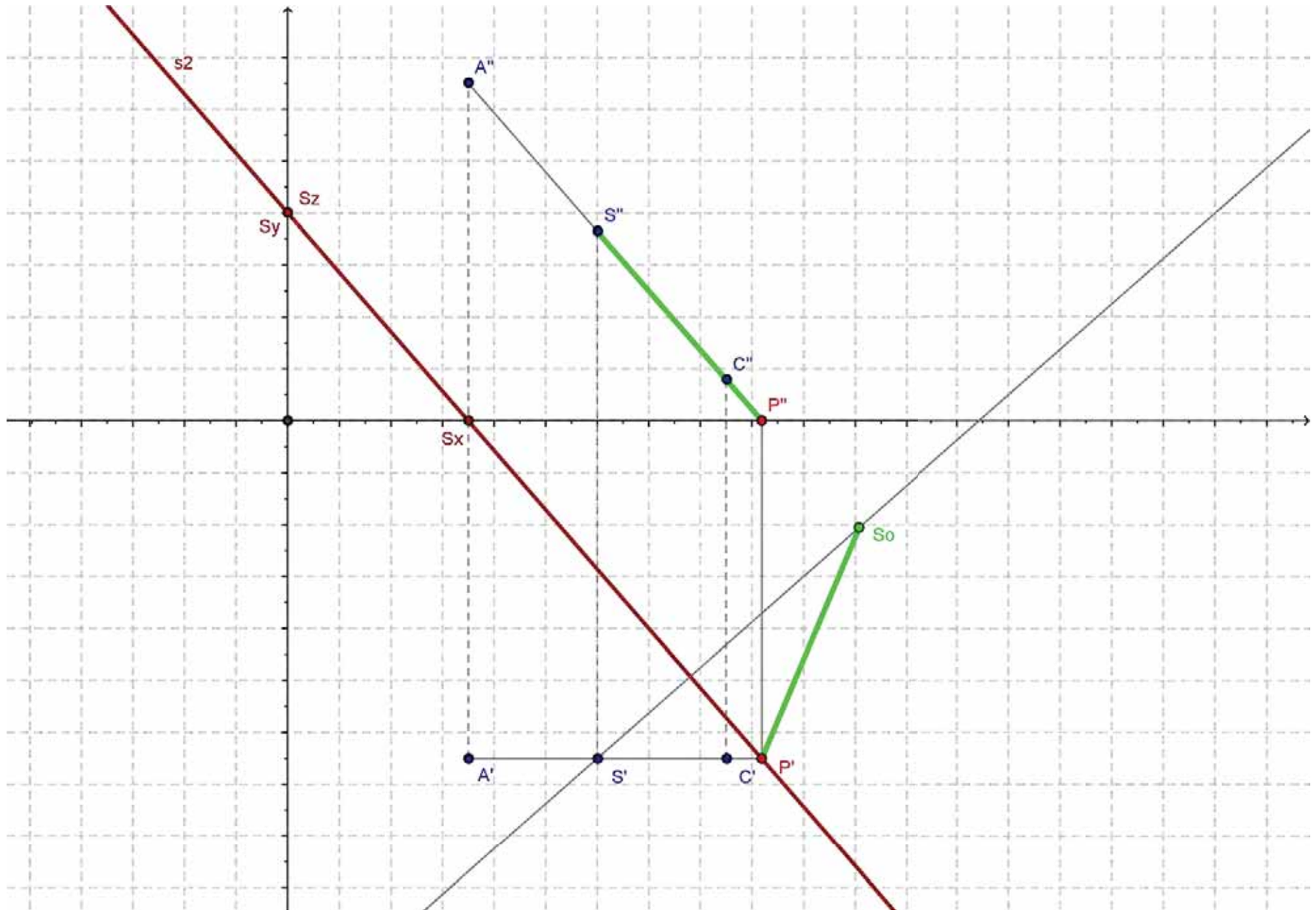
Nacrtati projekcije pravilne
četverostrane uspravne piramide kojoj
je S centar i A jedan vrh baze, a
bočni rubovi su međusobno okomiti.

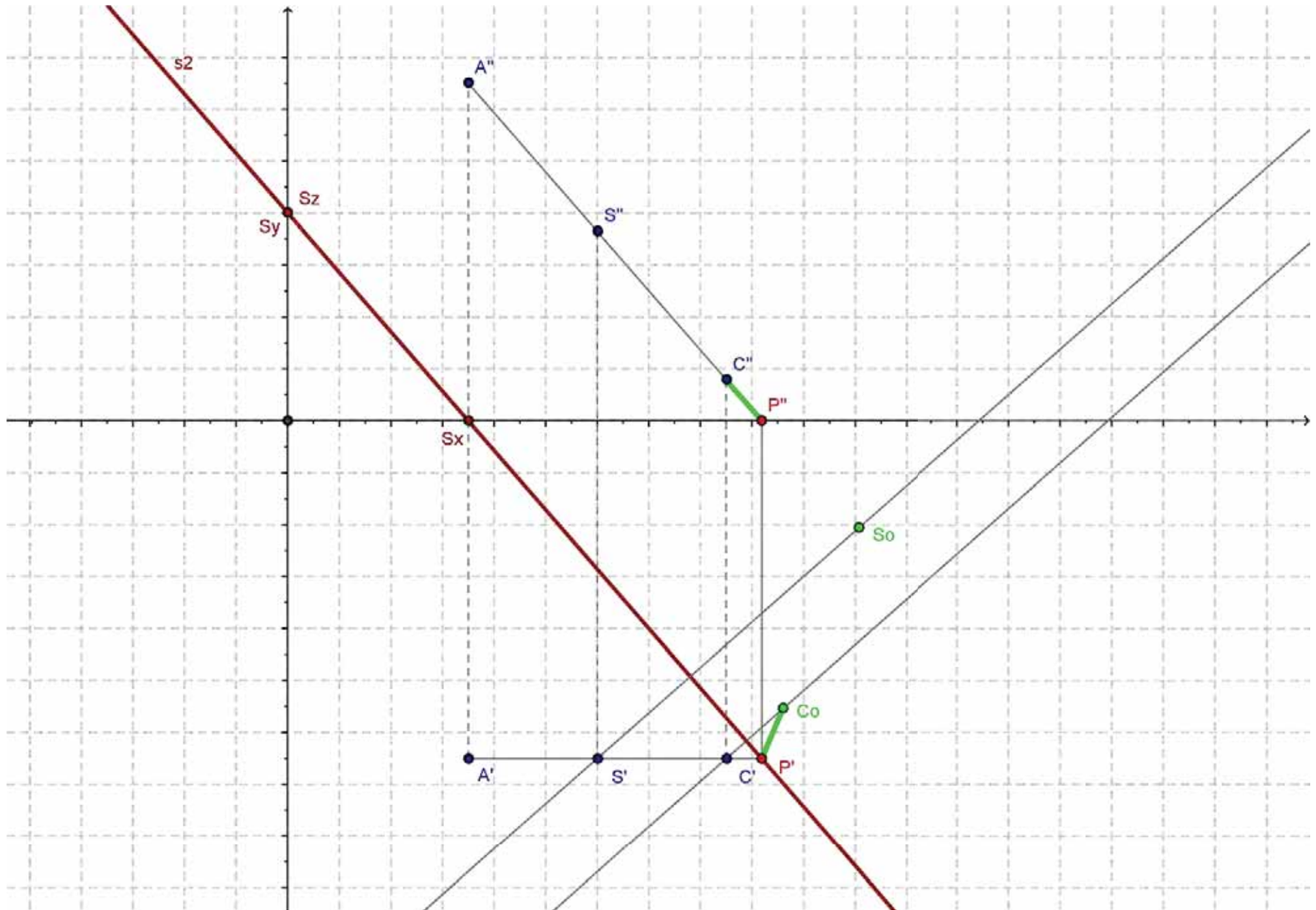
01o[30;100]

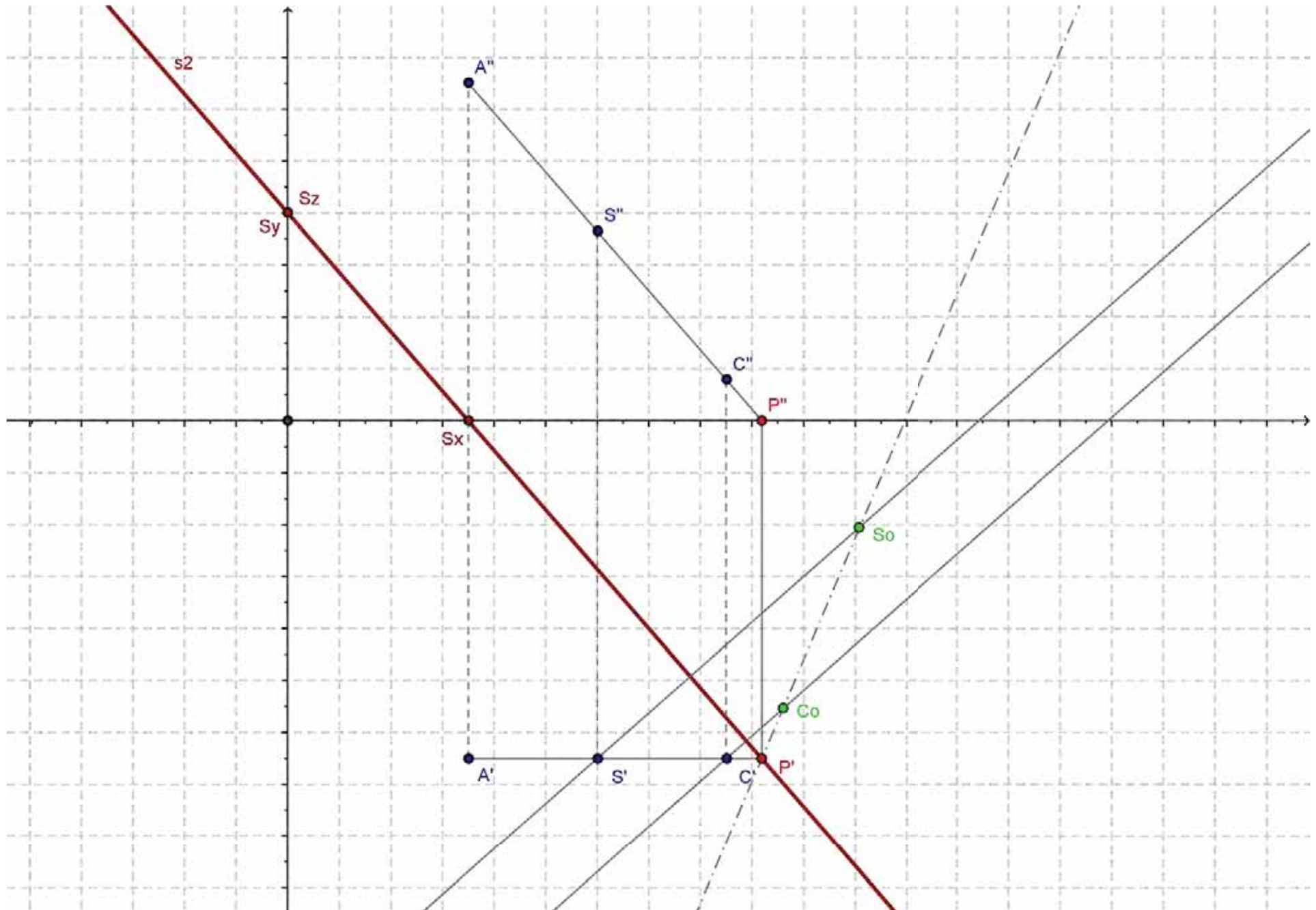


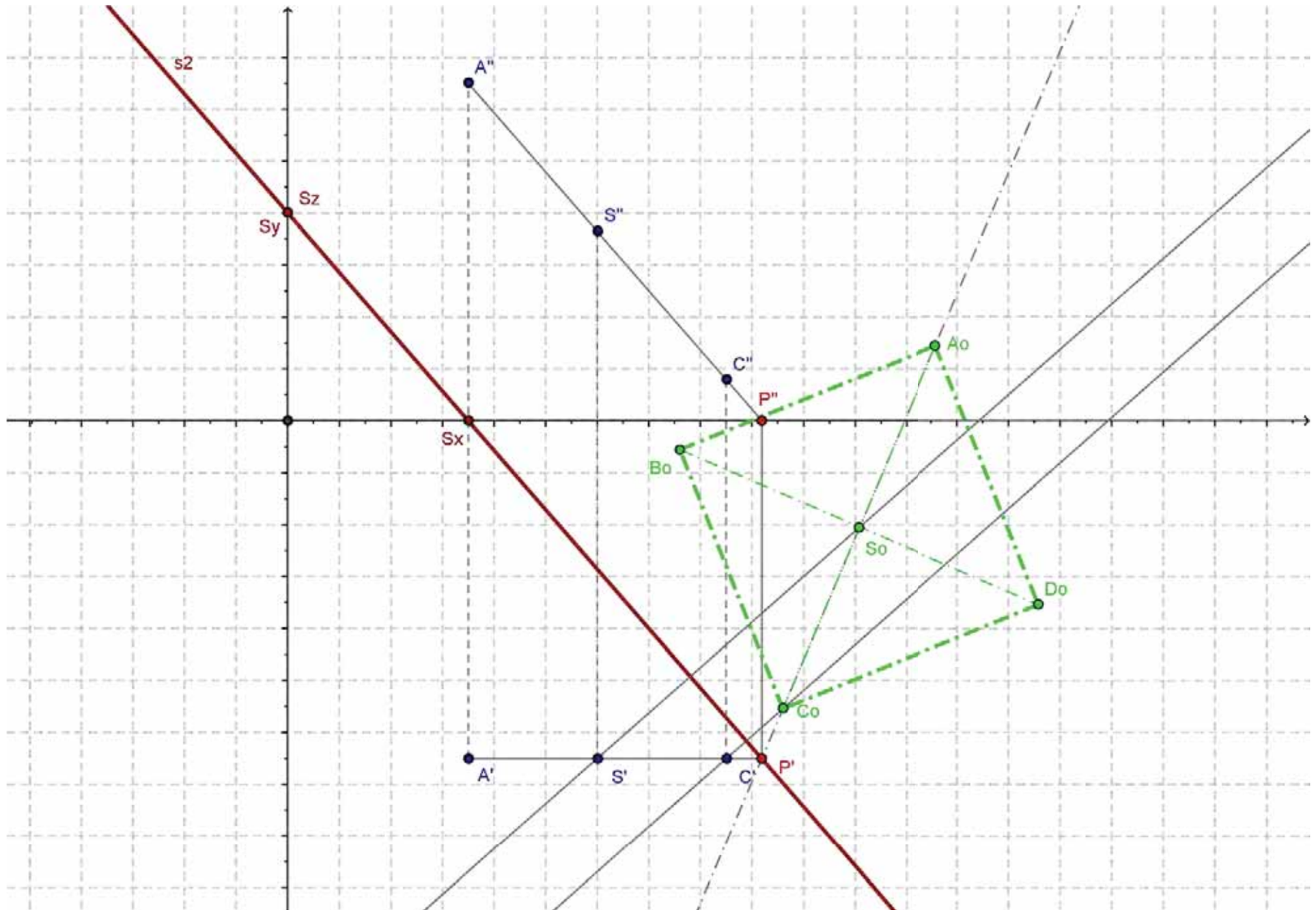


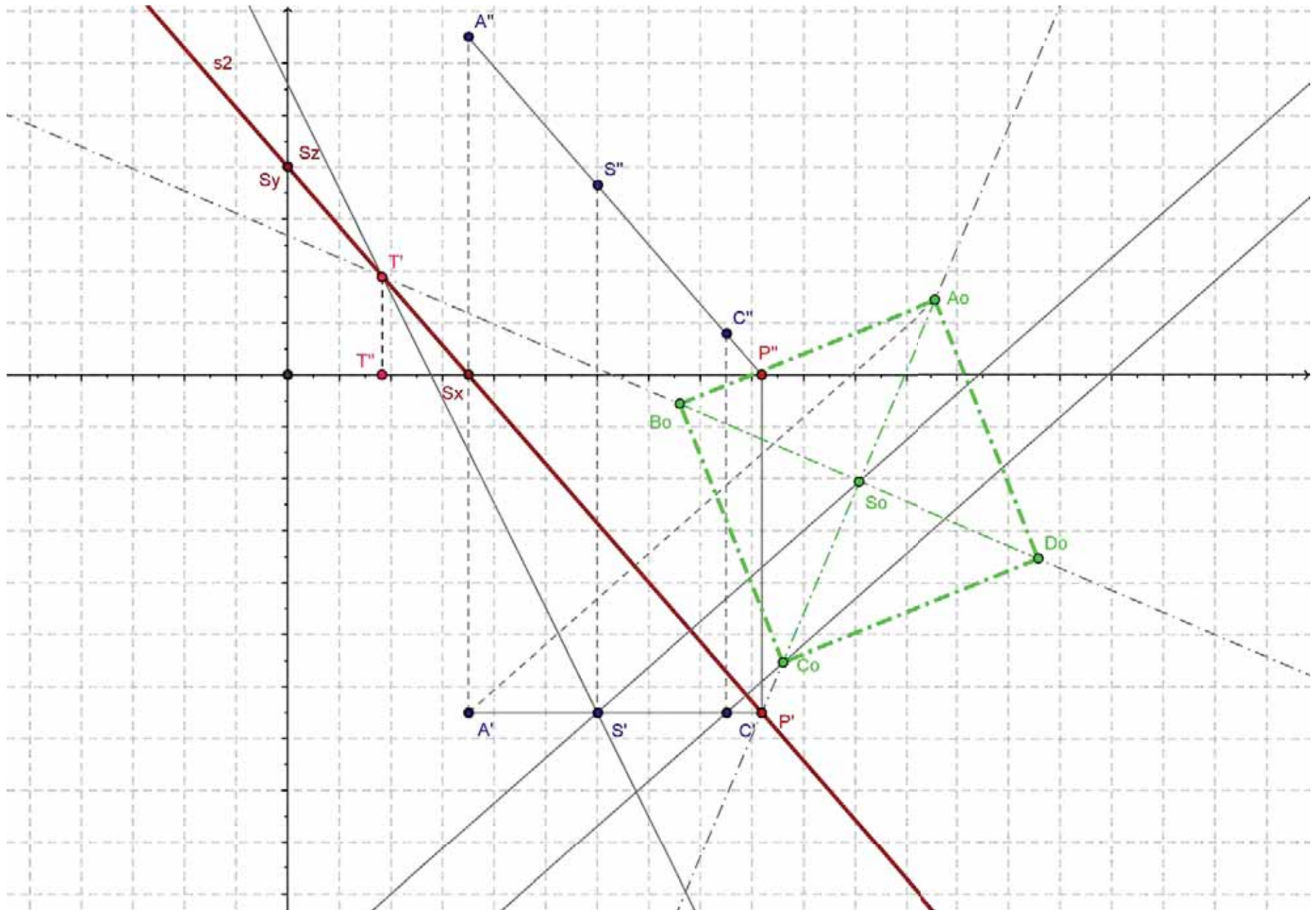


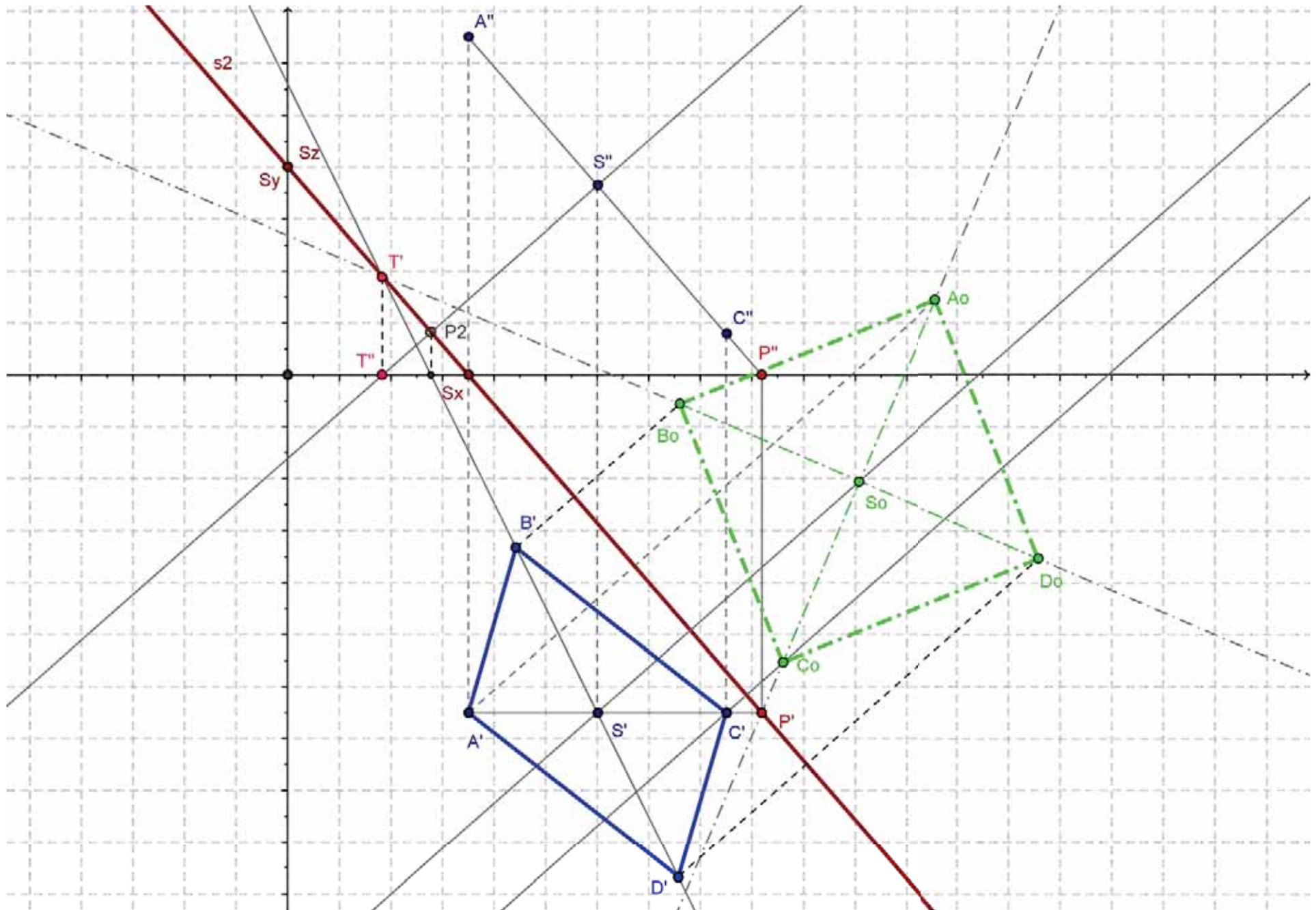


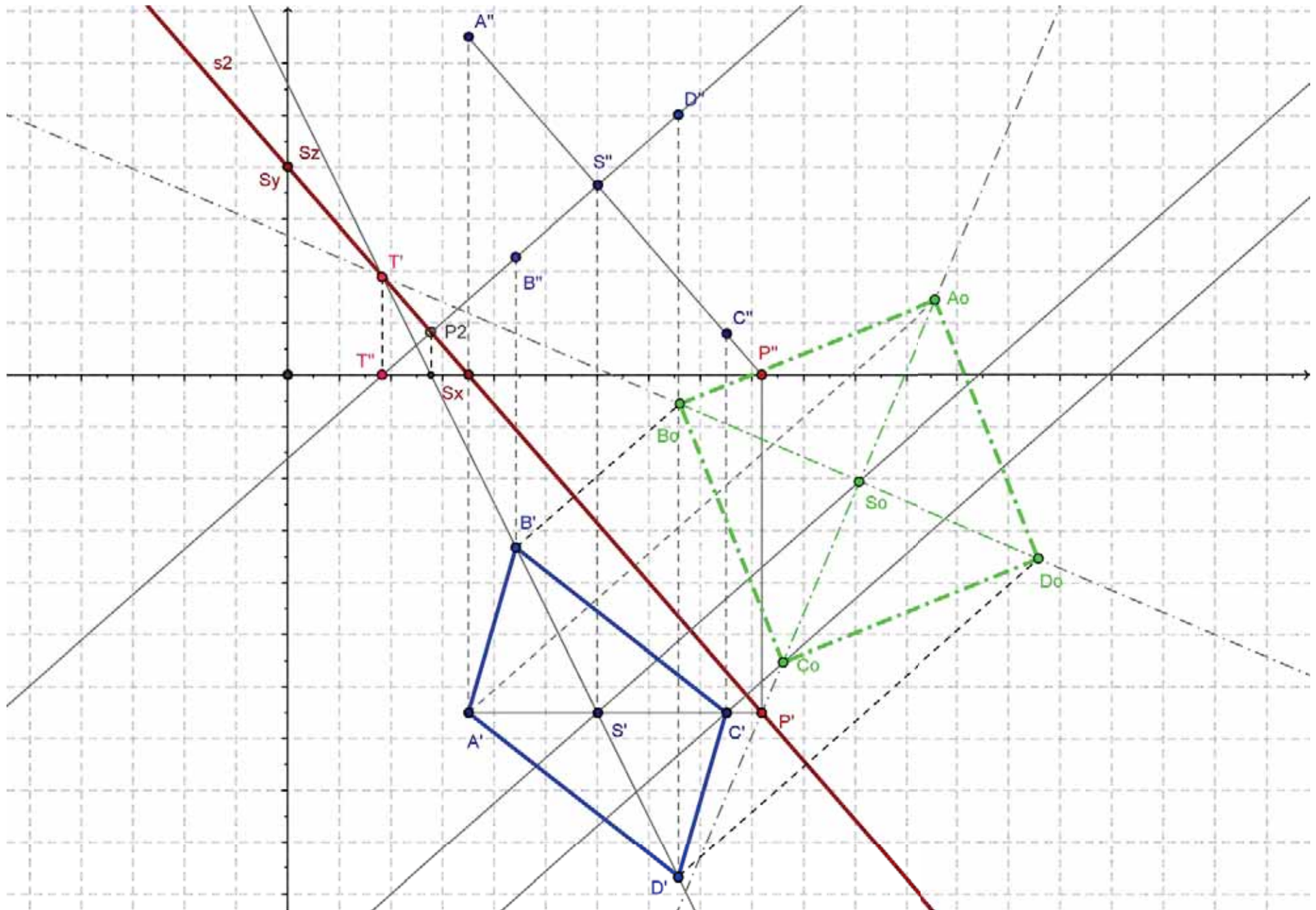


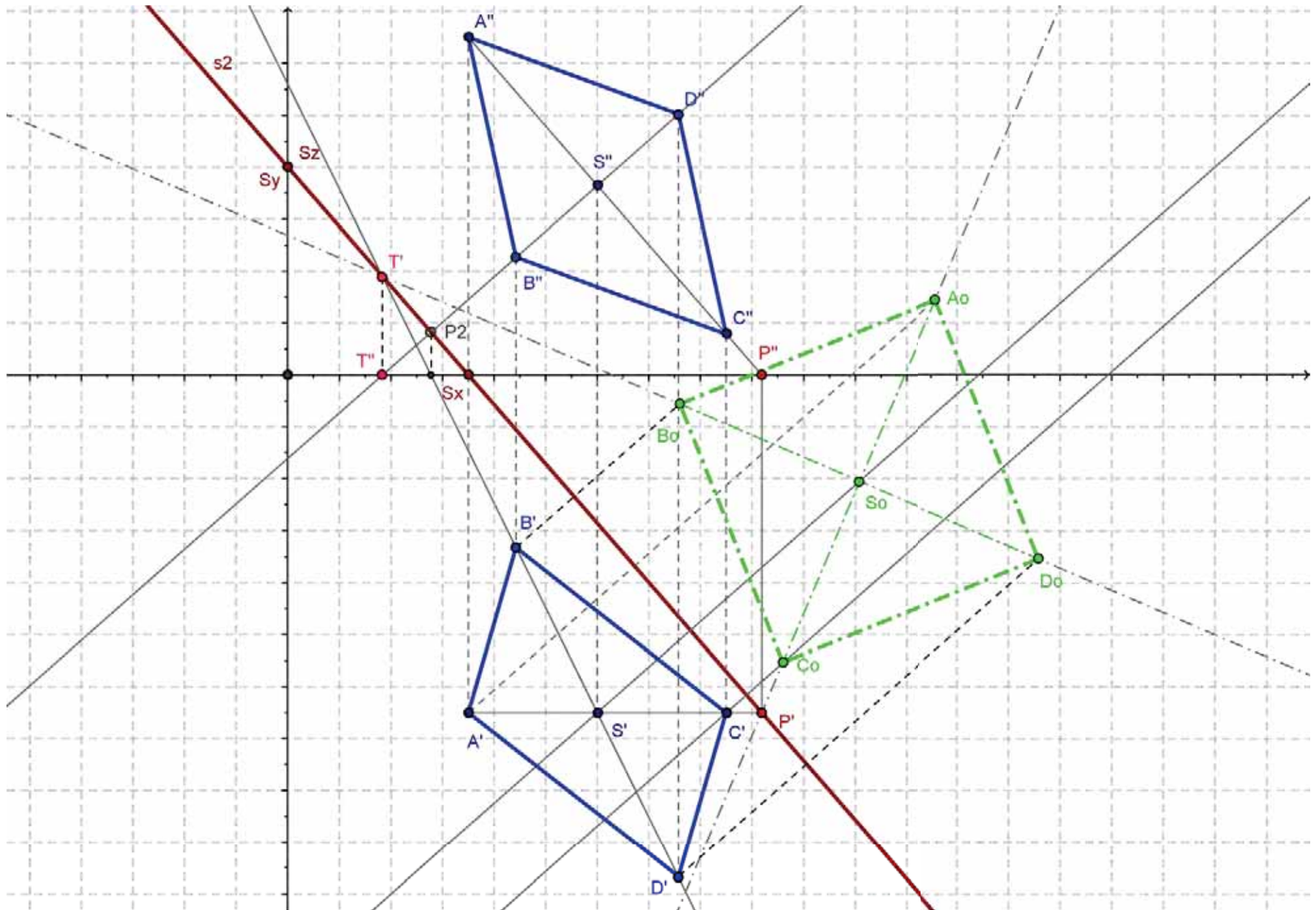


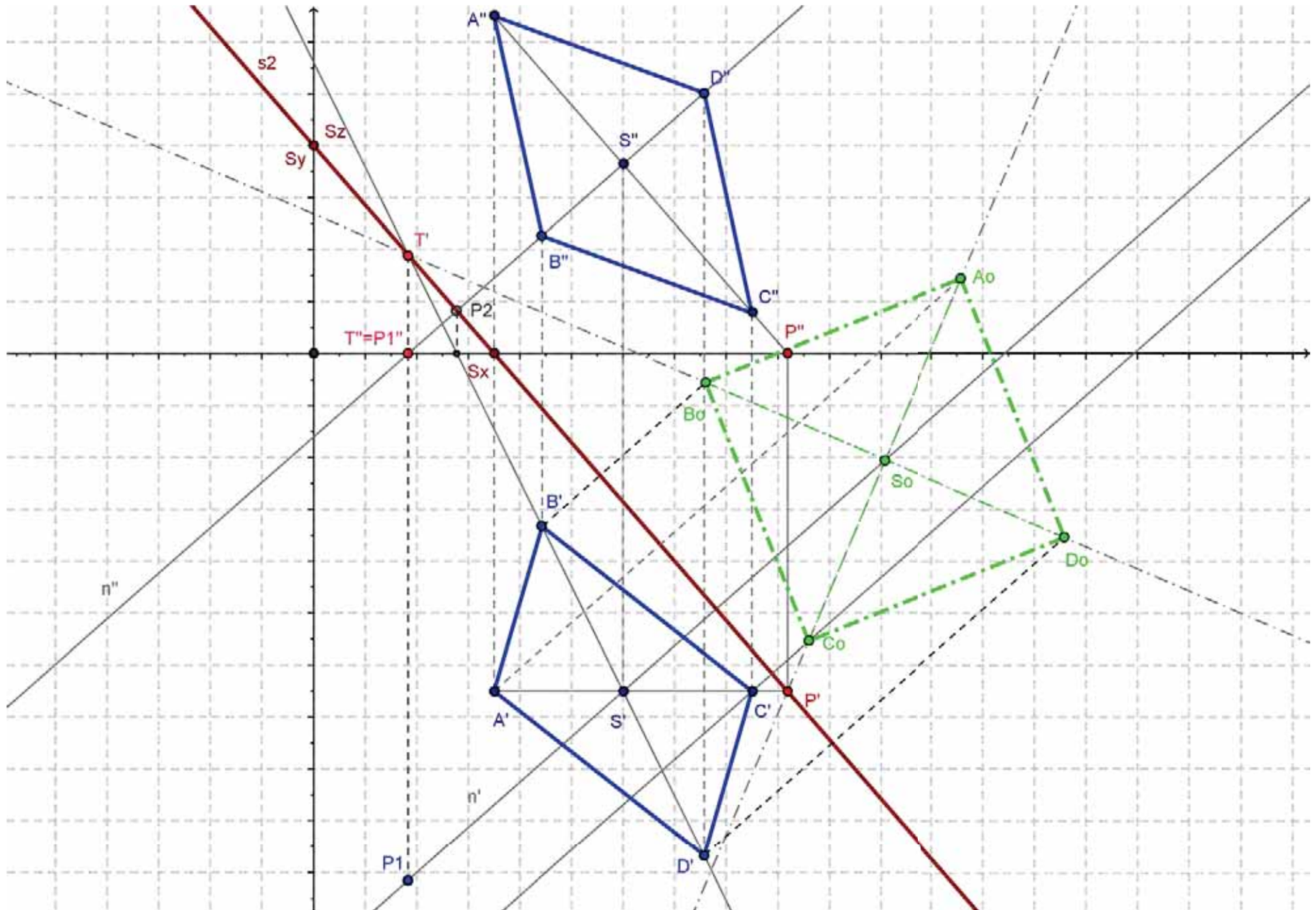


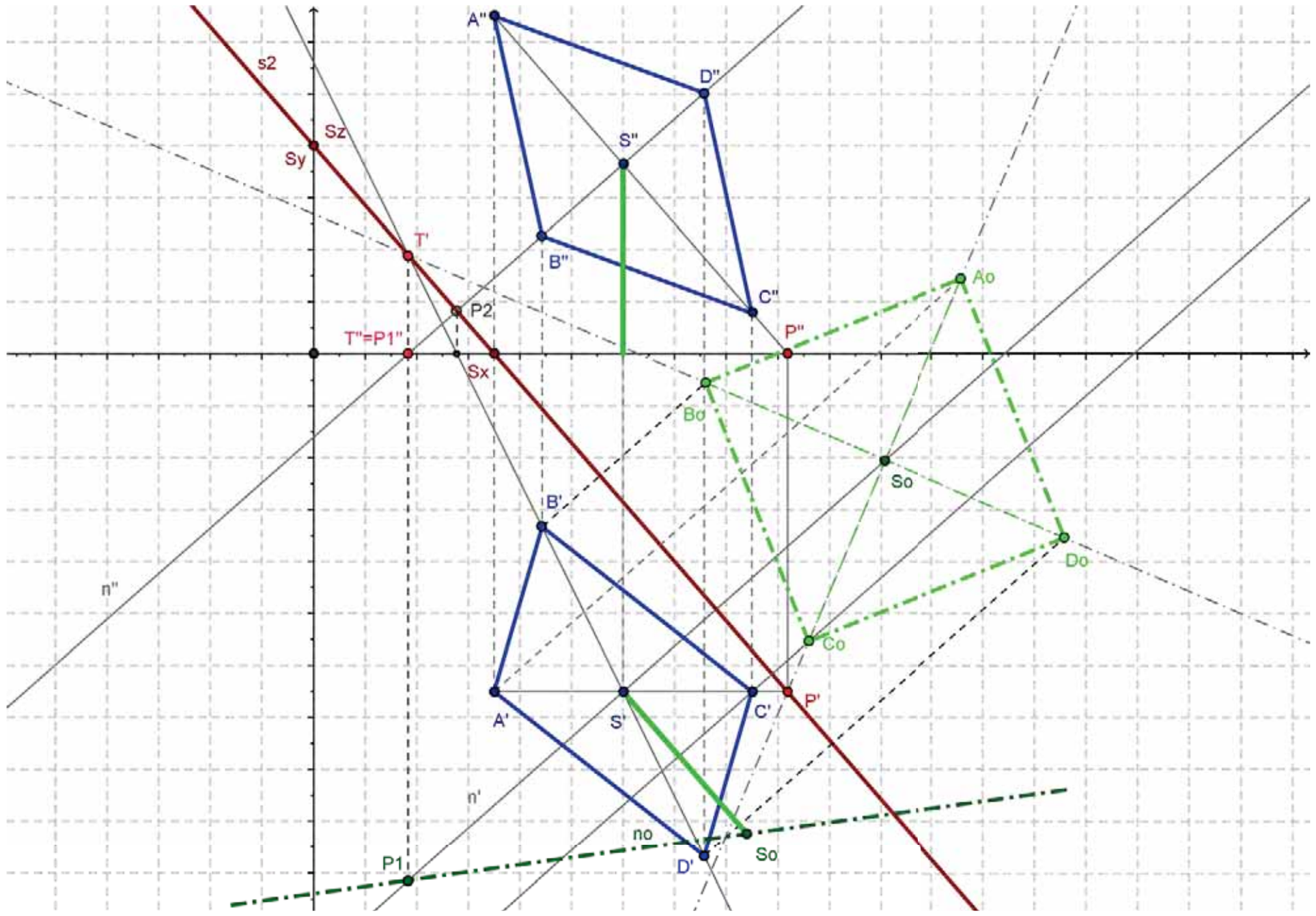


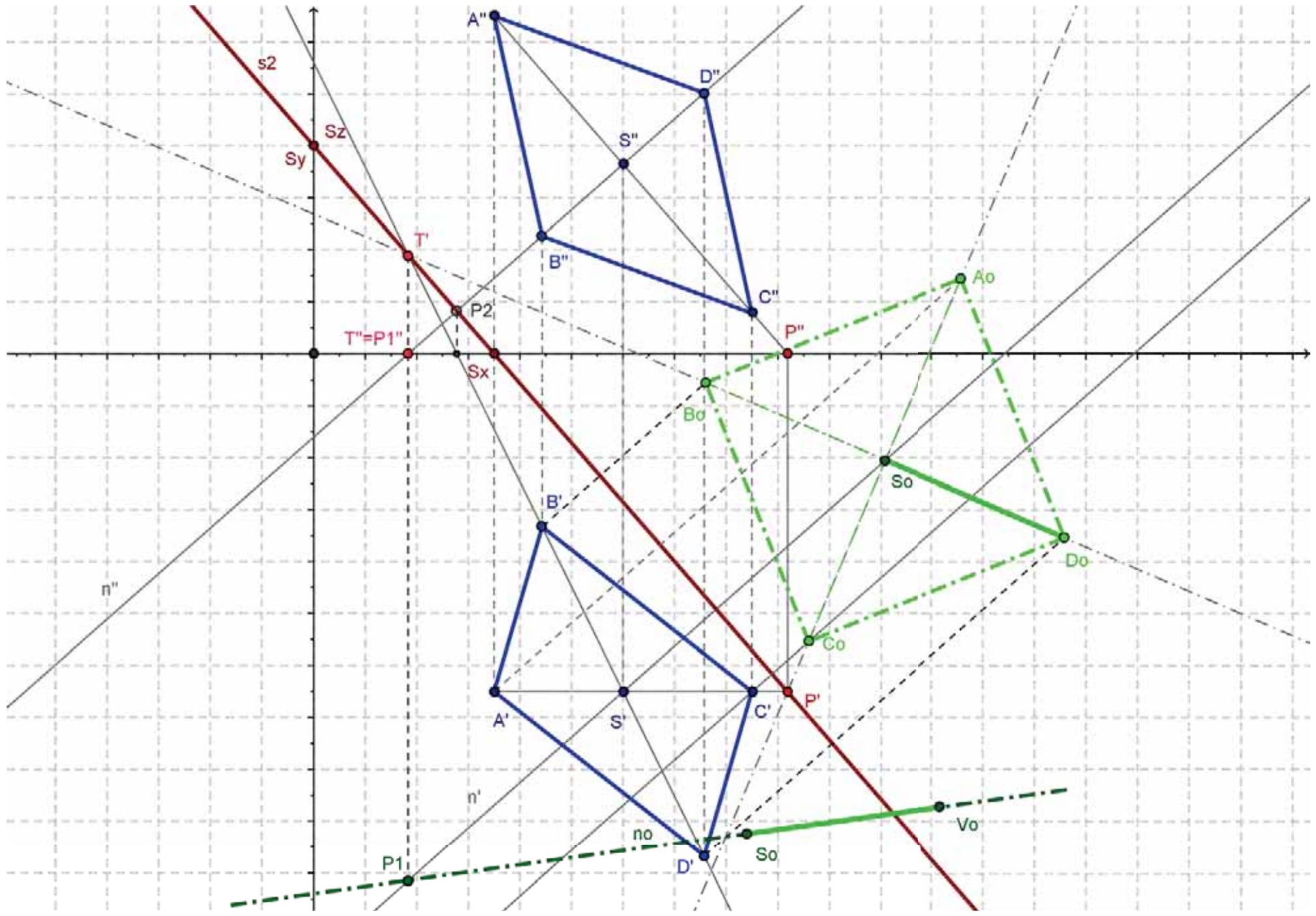


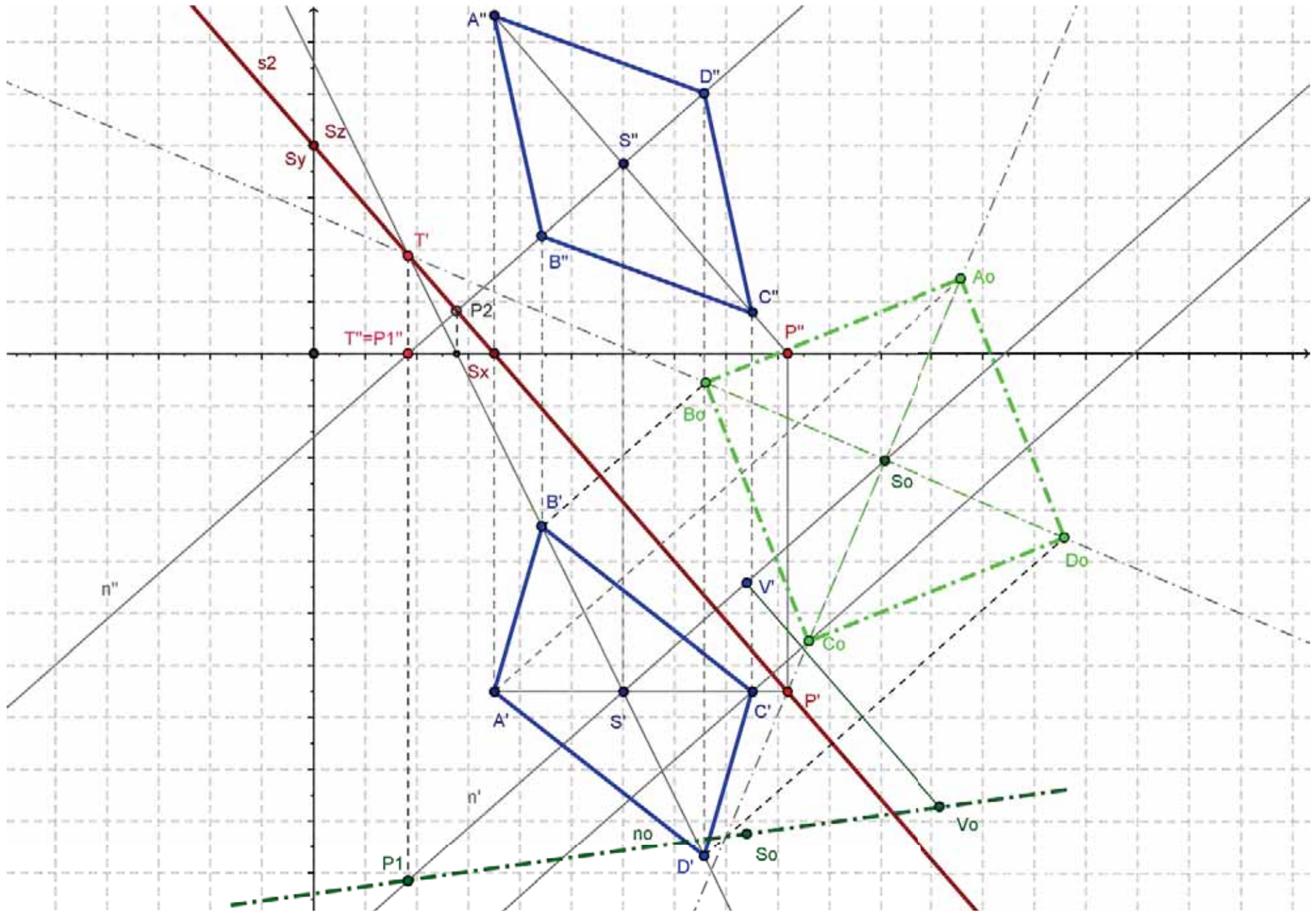


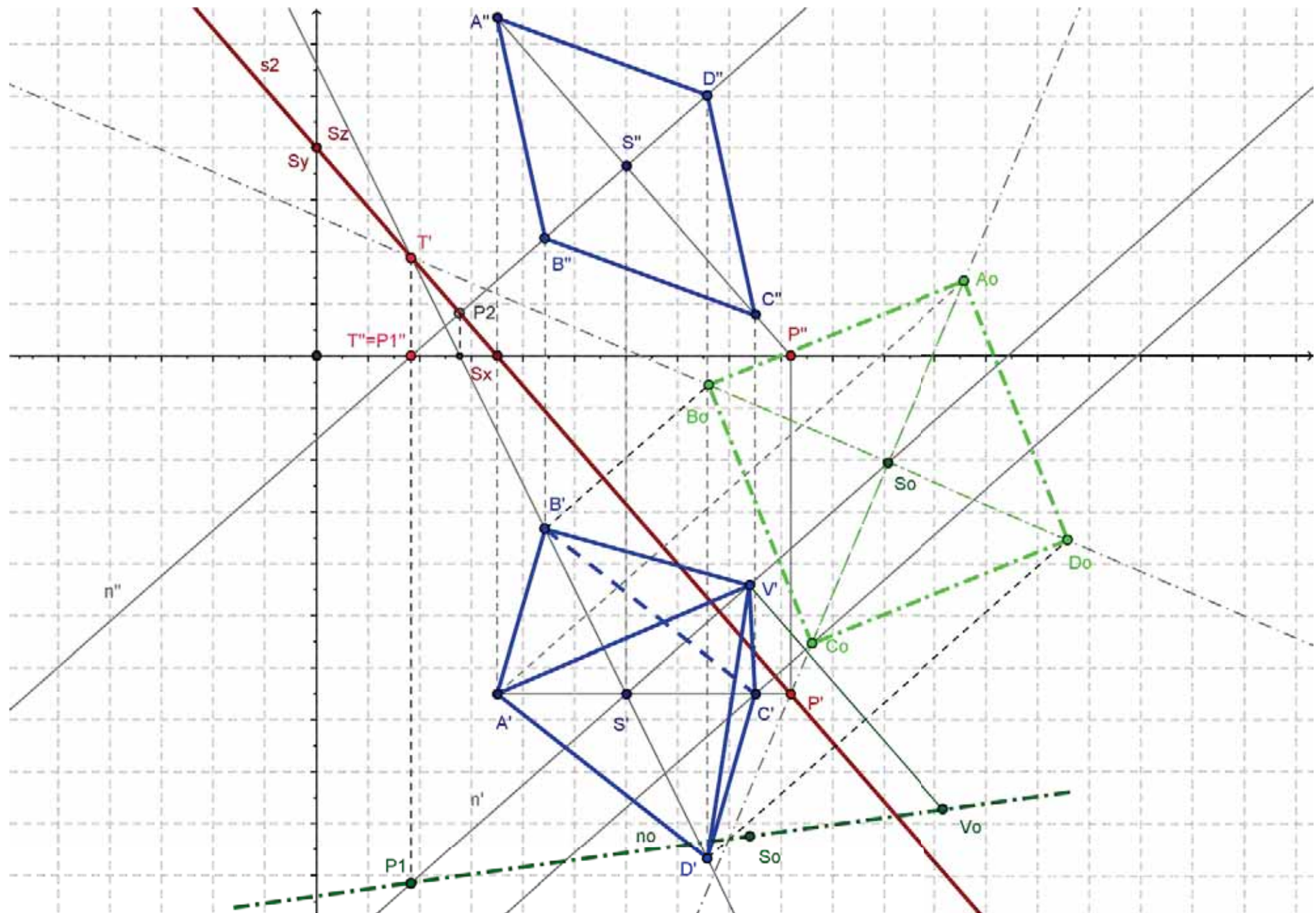


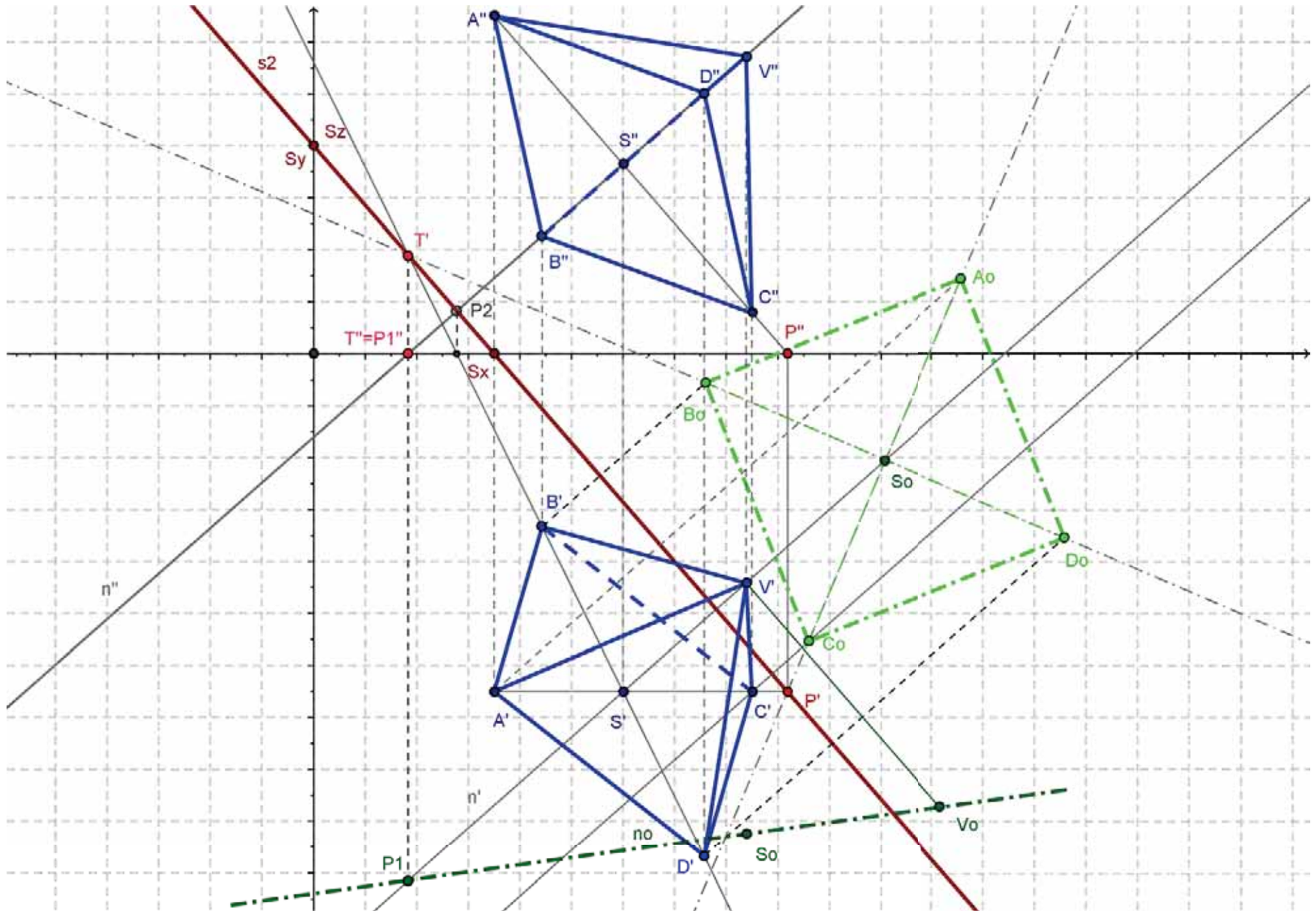












2) Nacrtati kocku $ABCD A_1 B_1 C_1 D_1$ ako je AB na pravoj $p = [M(100, -10, 60), N(40, 75, 10)]$ a središte kvadra $ABCD$ je $S(45; 35; 50)$.

O2o[60;130]

