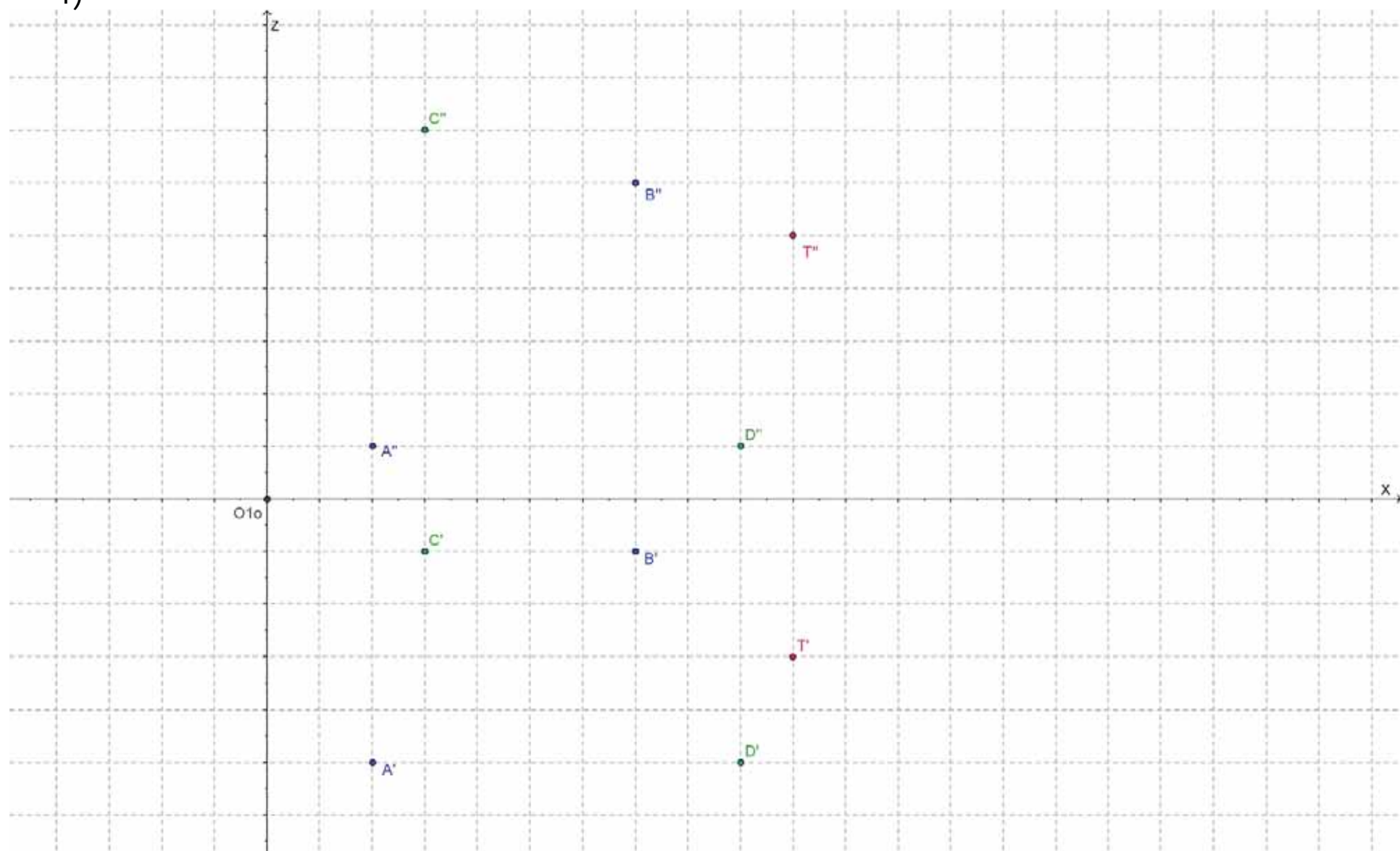
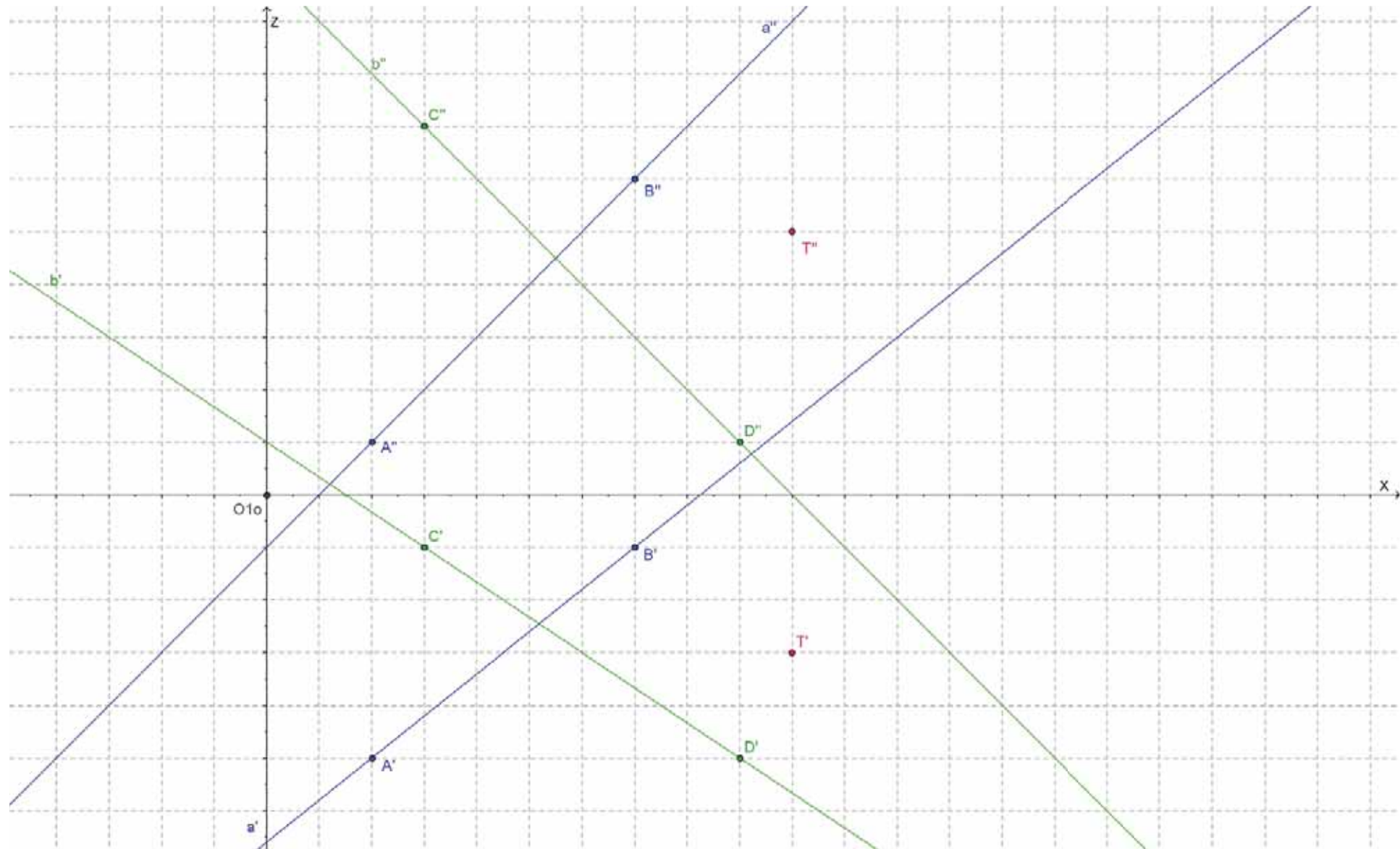


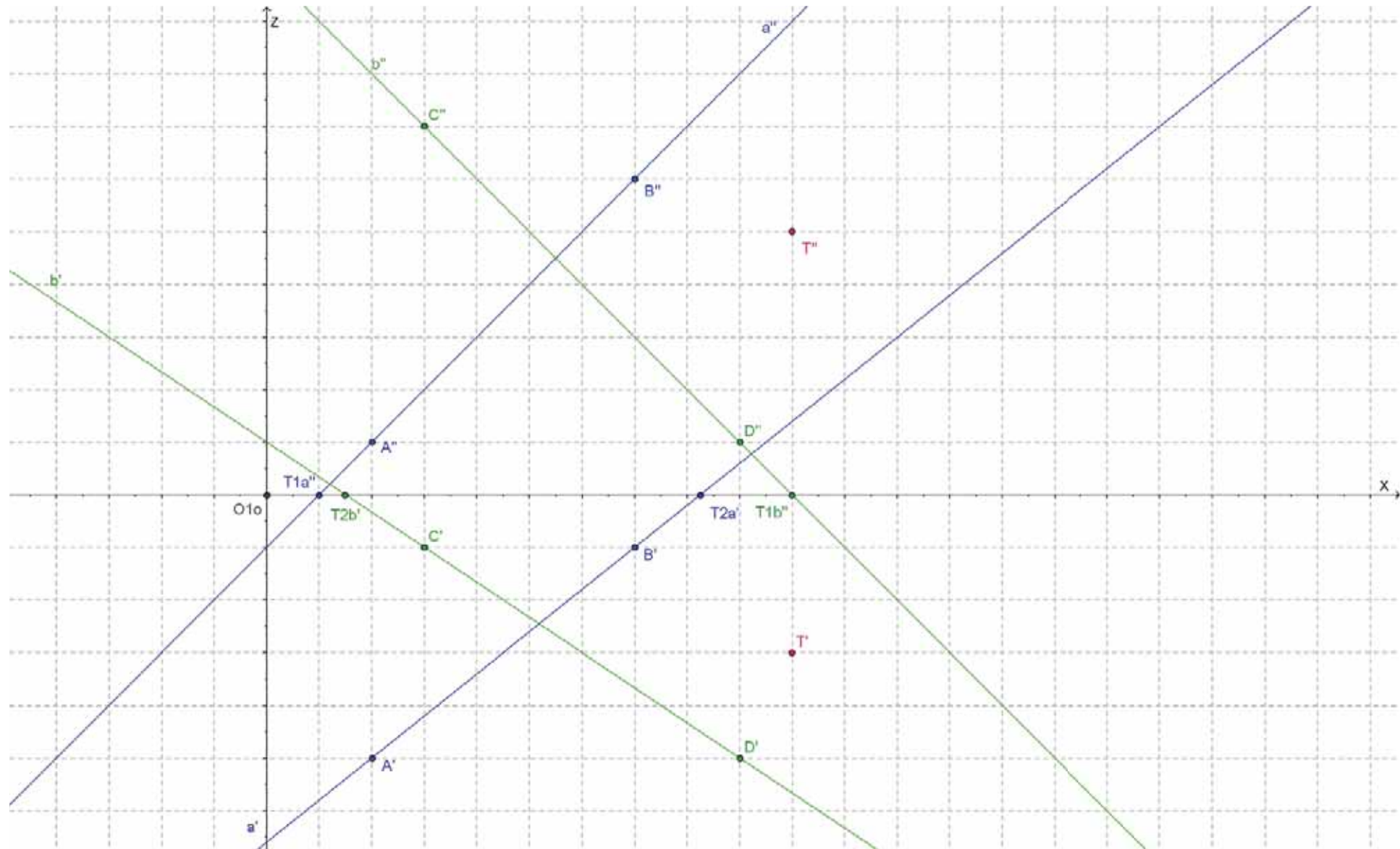
## VJEŽBA 3b

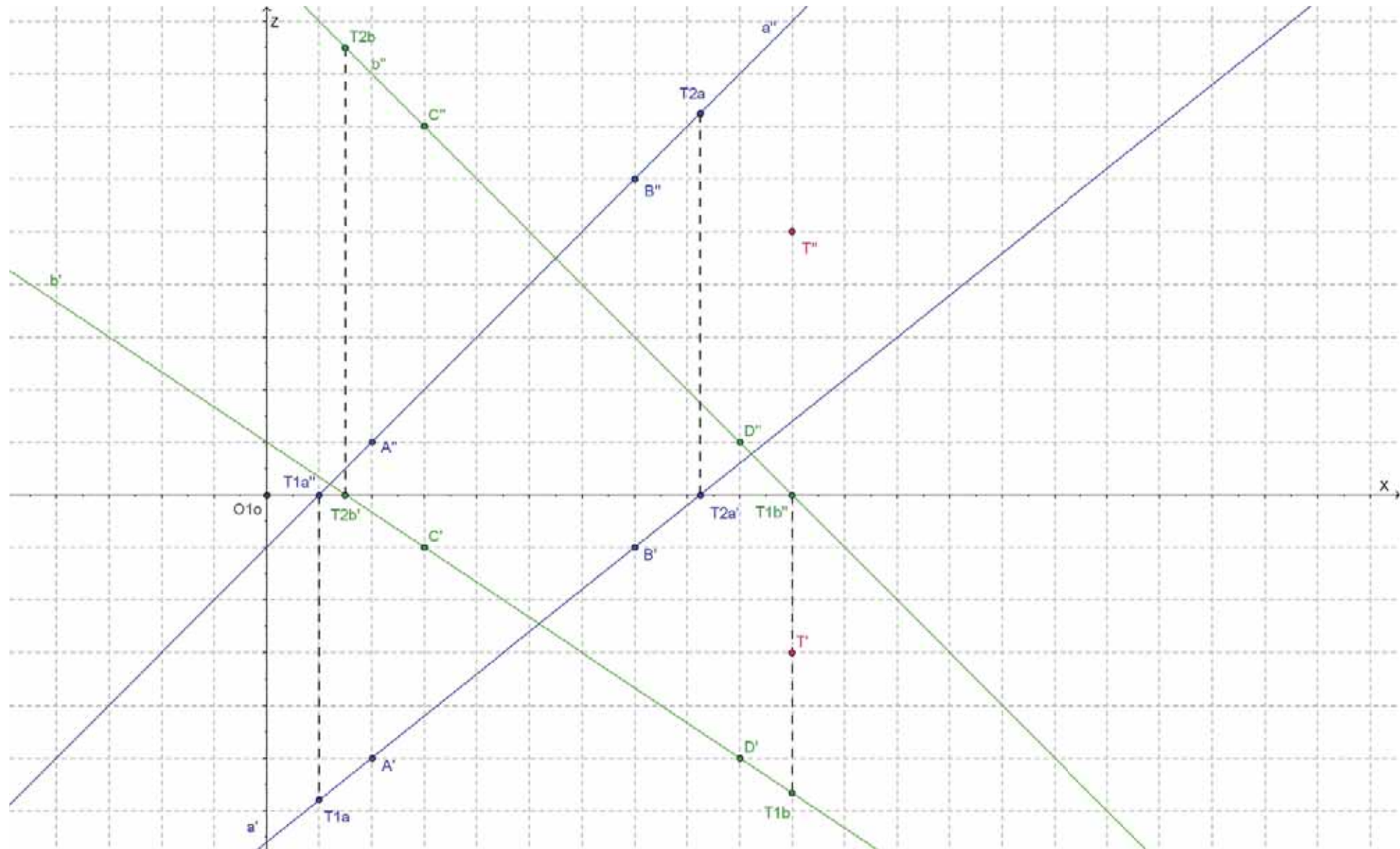
1. Date su dvije prave  $a \equiv [A(20; 50; 10), B(90; 50; 10)]$ ,  $b \equiv [C(30; 10; 70), D(100; 30; 50)]$  koje se sijeku. Tačkom  $T(100; 30; 50)$  treba položiti pravu  $n$  upravno na ravan koja sadrži prave  $a$  i  $b$ .  $O_{10}[30; 160]$
2. Kroz pravu  $a \equiv [A(20; 70; 70), B(80; 40; 20)]$  postaviti ravan  $\Sigma$  upravno na ravan  $\Delta(30; -50; -40)$ .  $O_{20}[220; 140]$
3. Kroz tačku  $P(-50; 40; 40)$  postaviti ravan  $\Sigma$  upravno na pravu  $a \equiv [A(-20; 15; 80), B(-70; 40; 50)]$ .  $O_{30}[160; 160]$  – na zadnjoj strani.

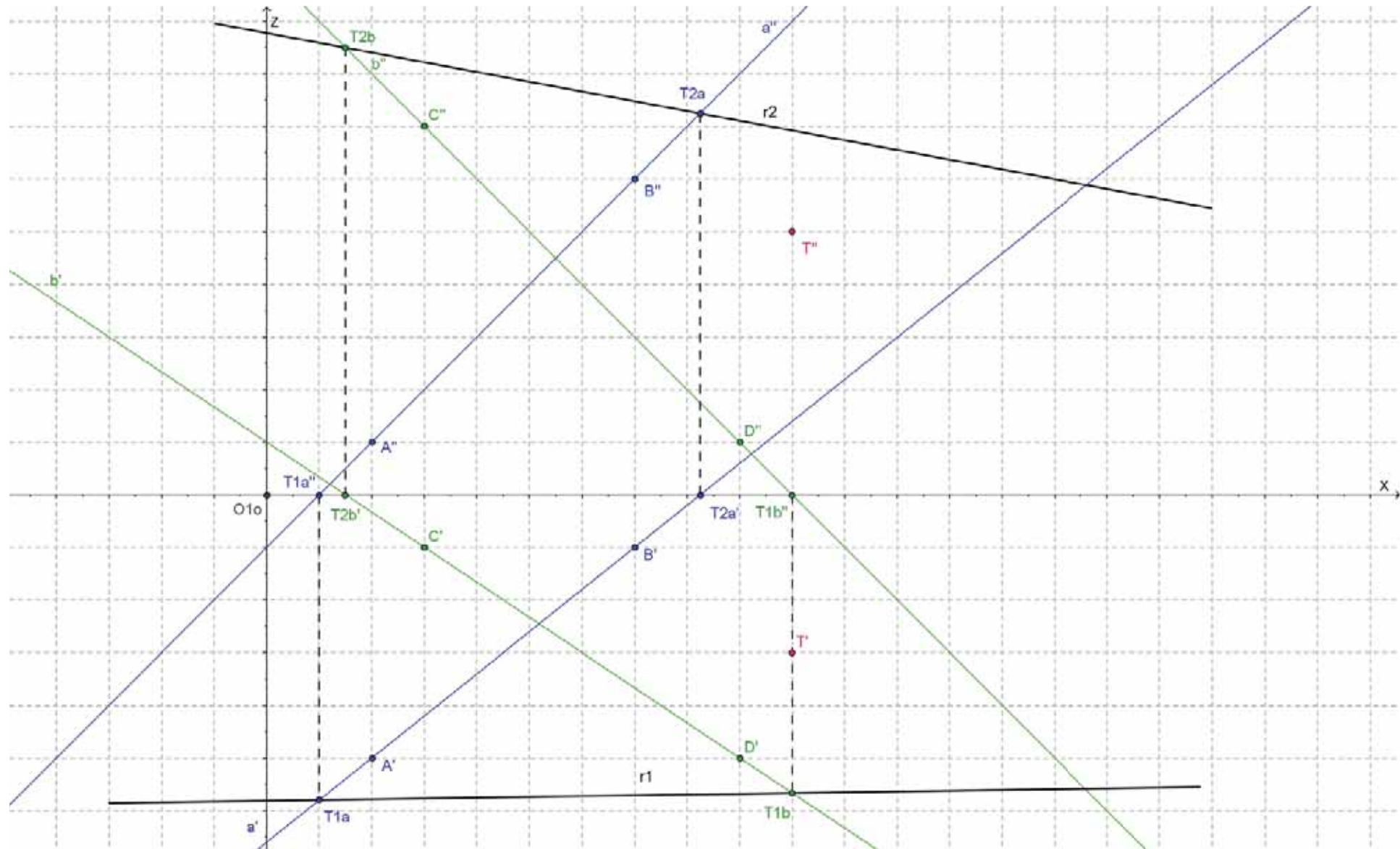
1)

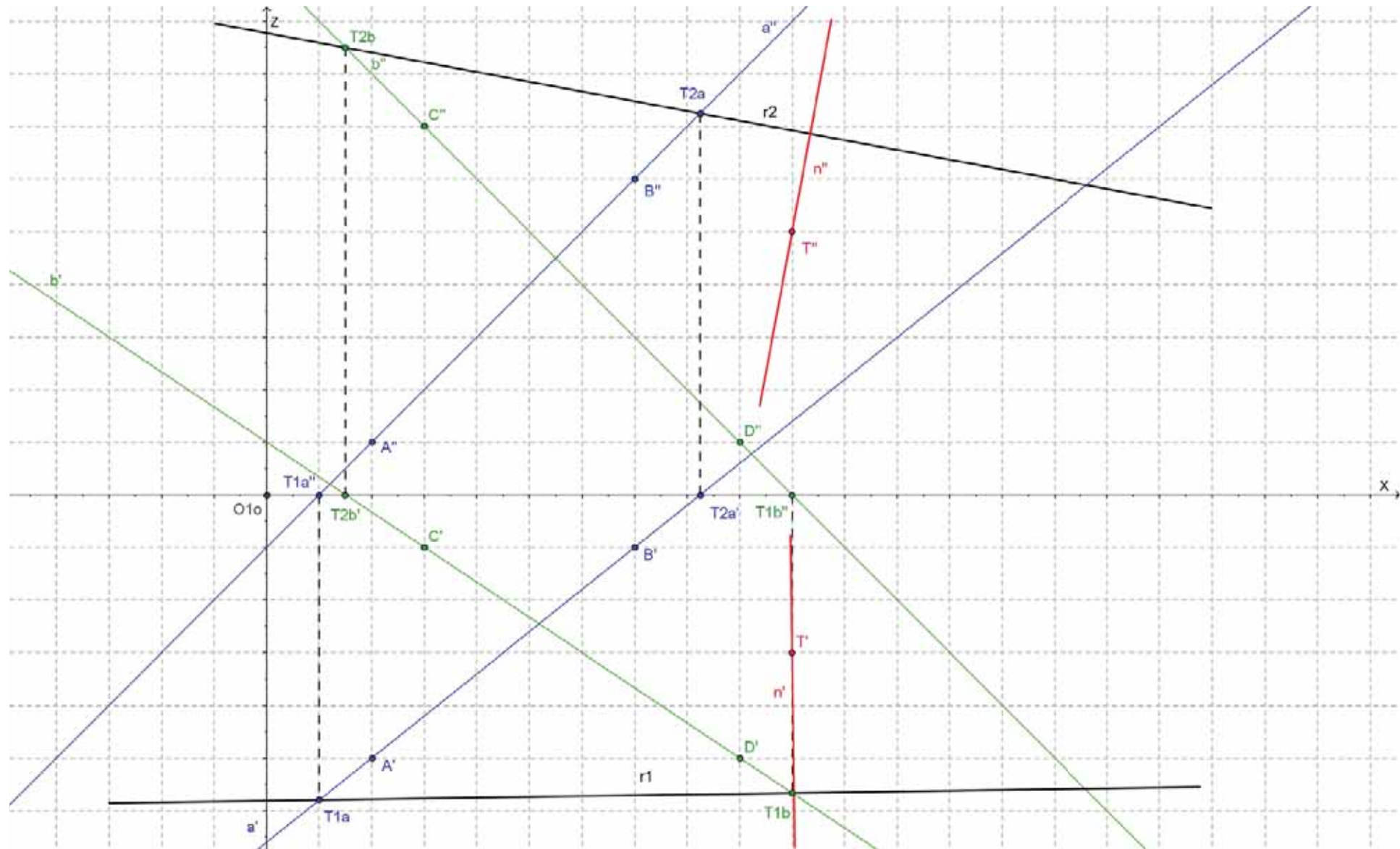




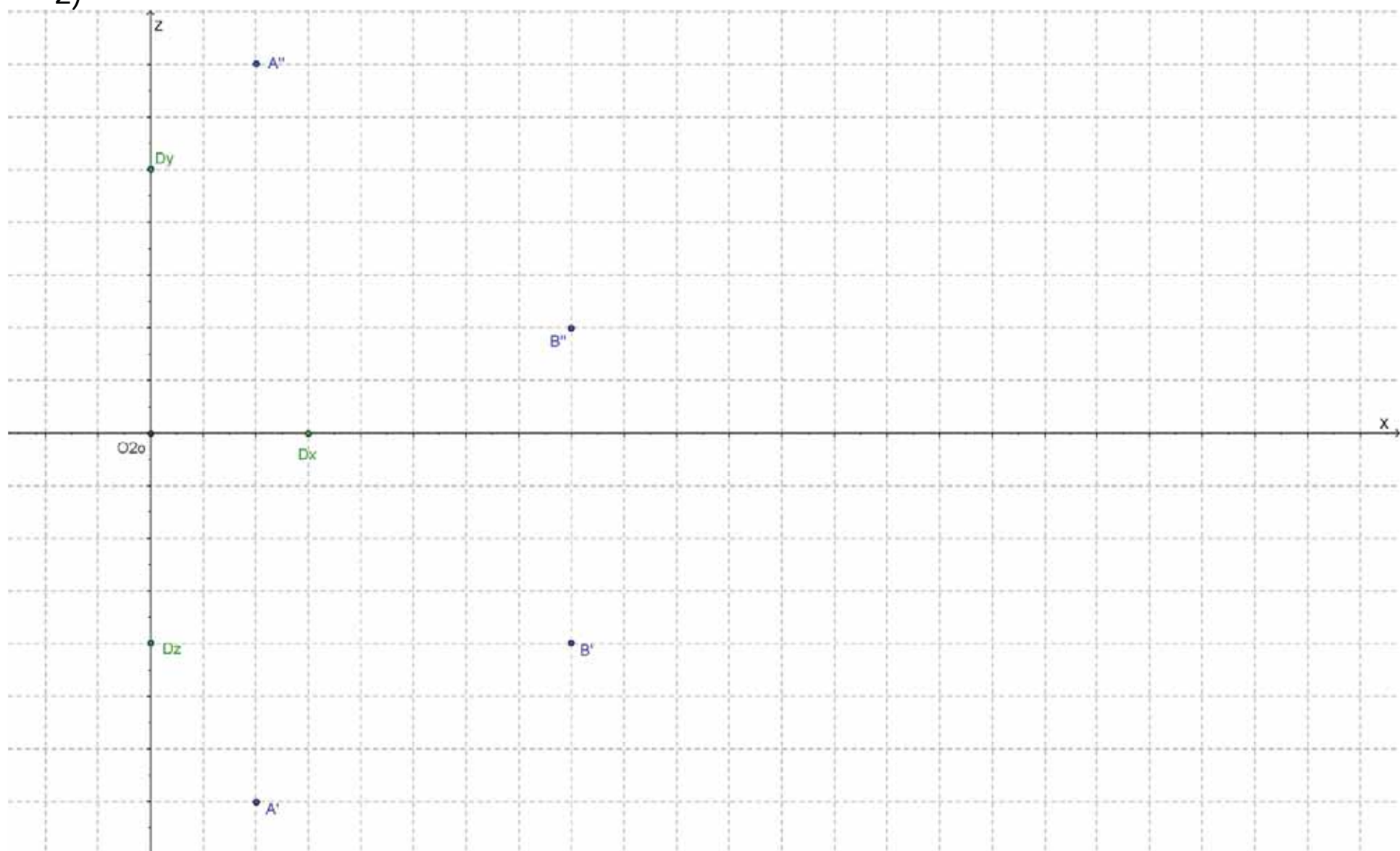


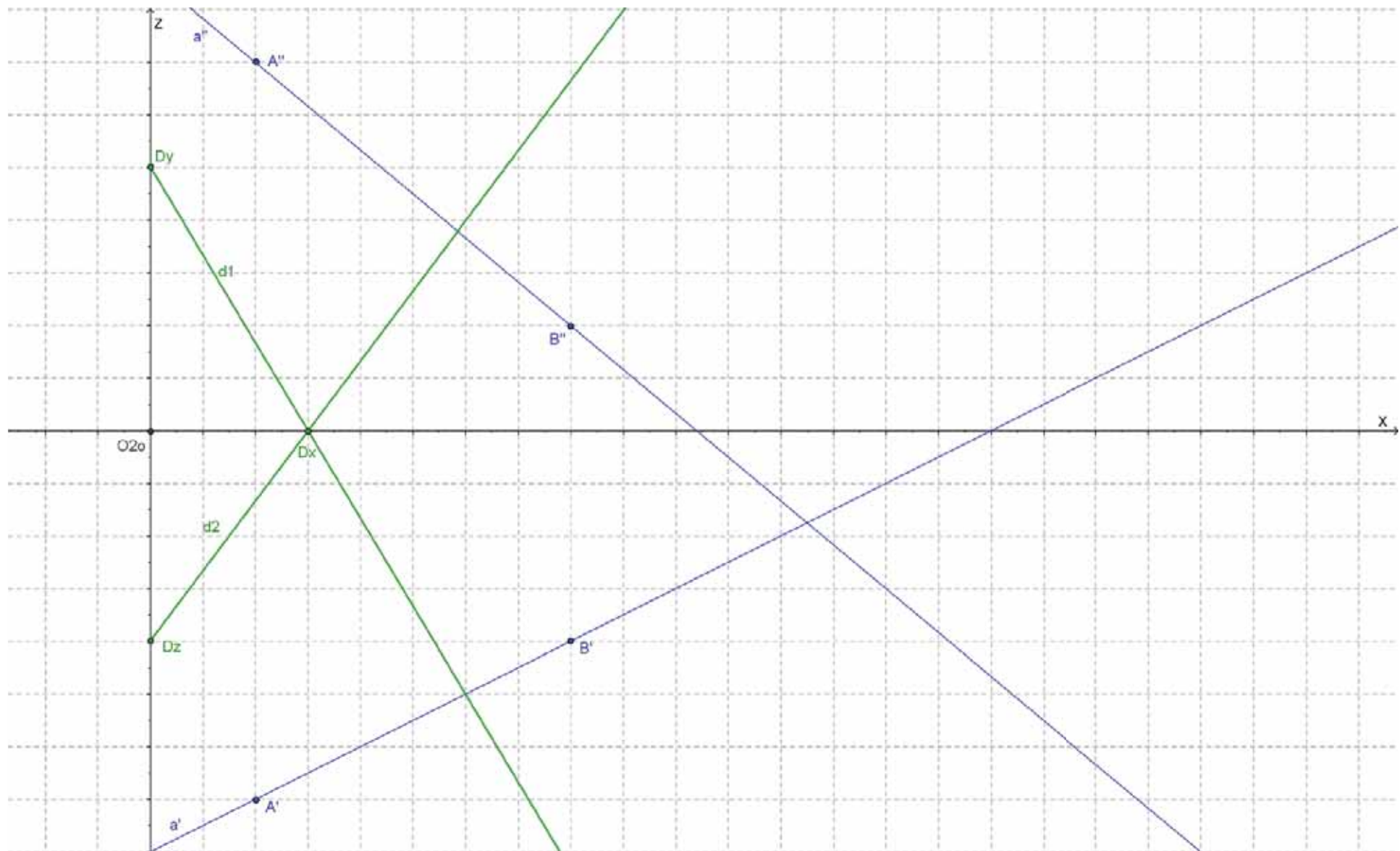


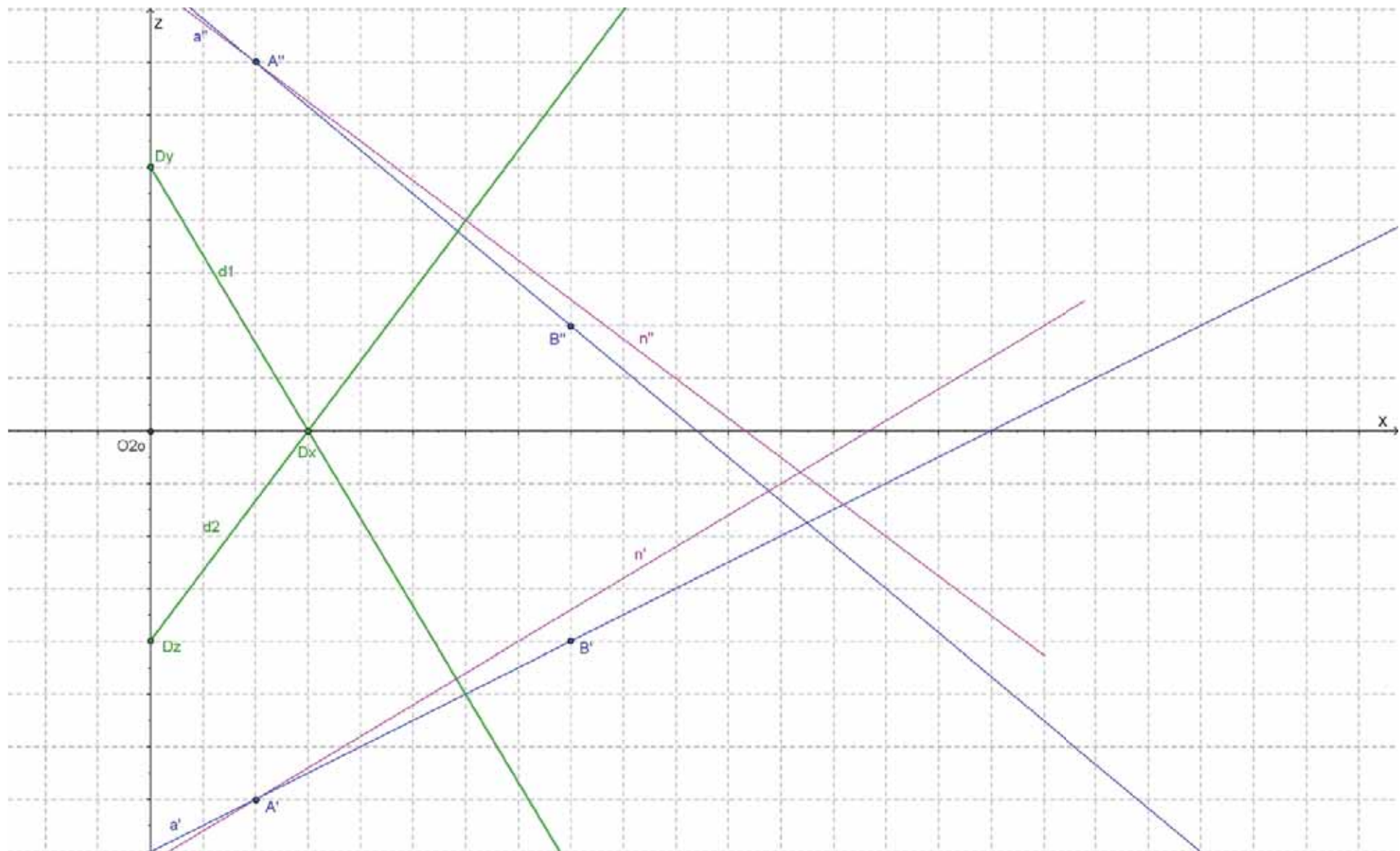


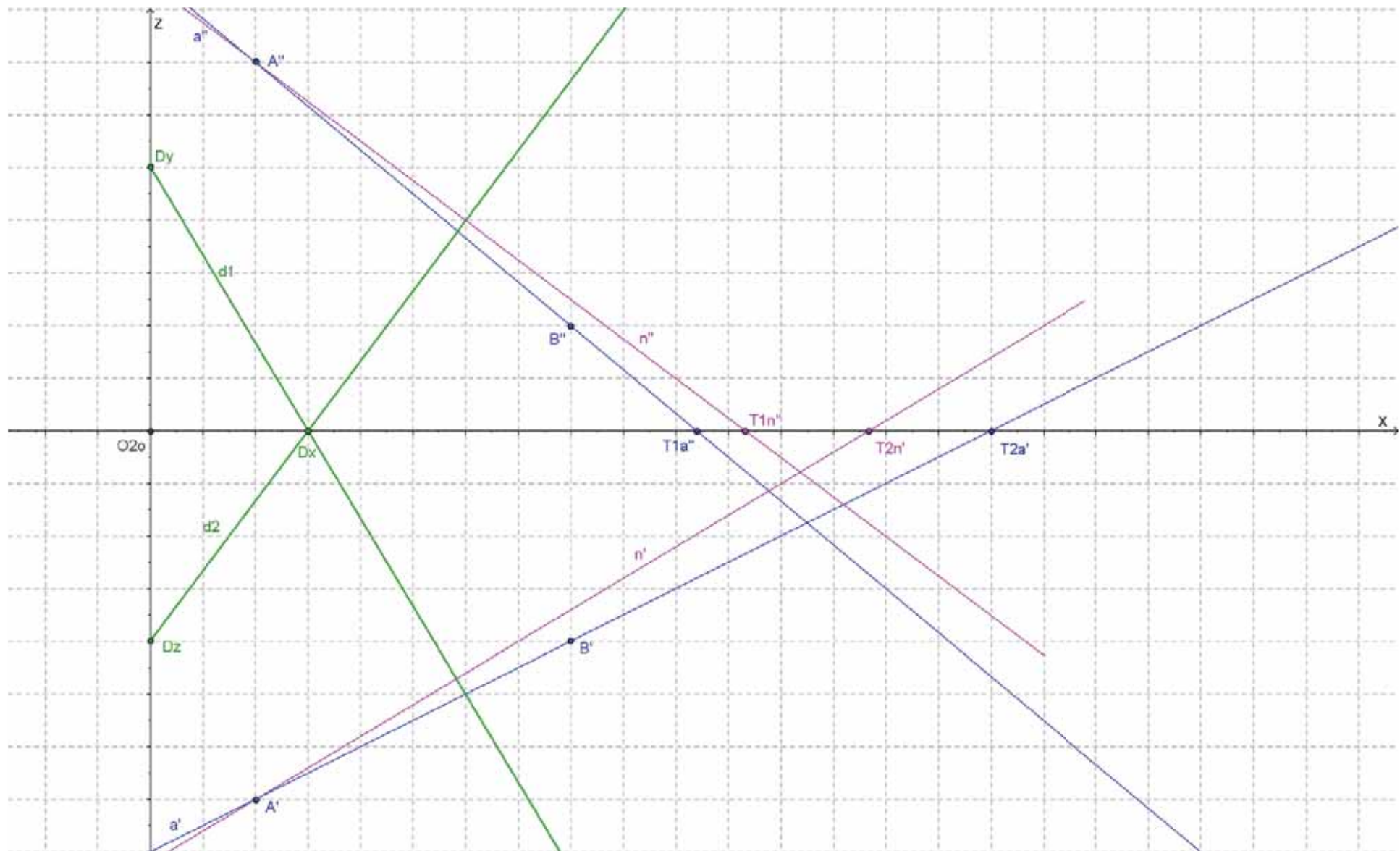


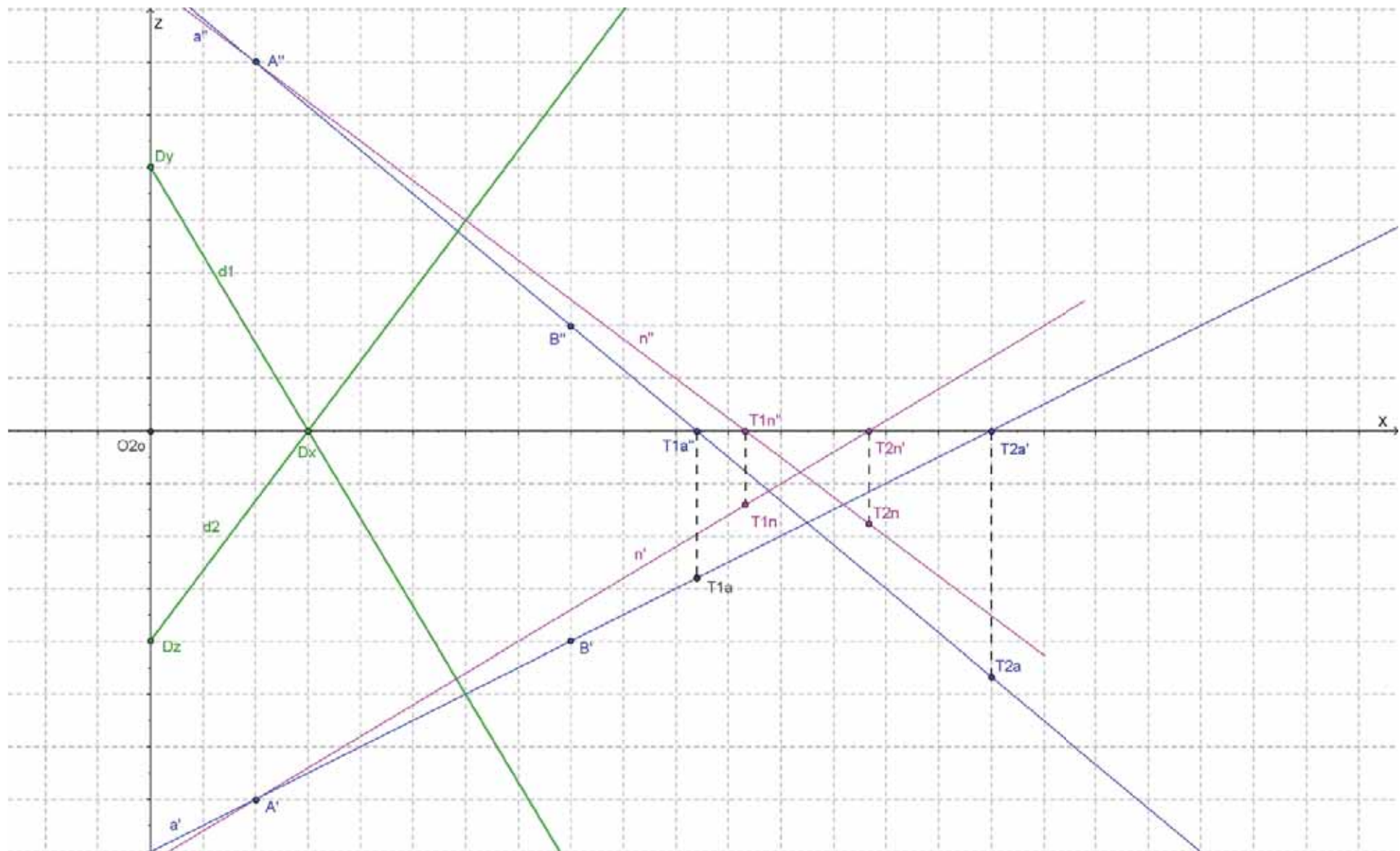
2)

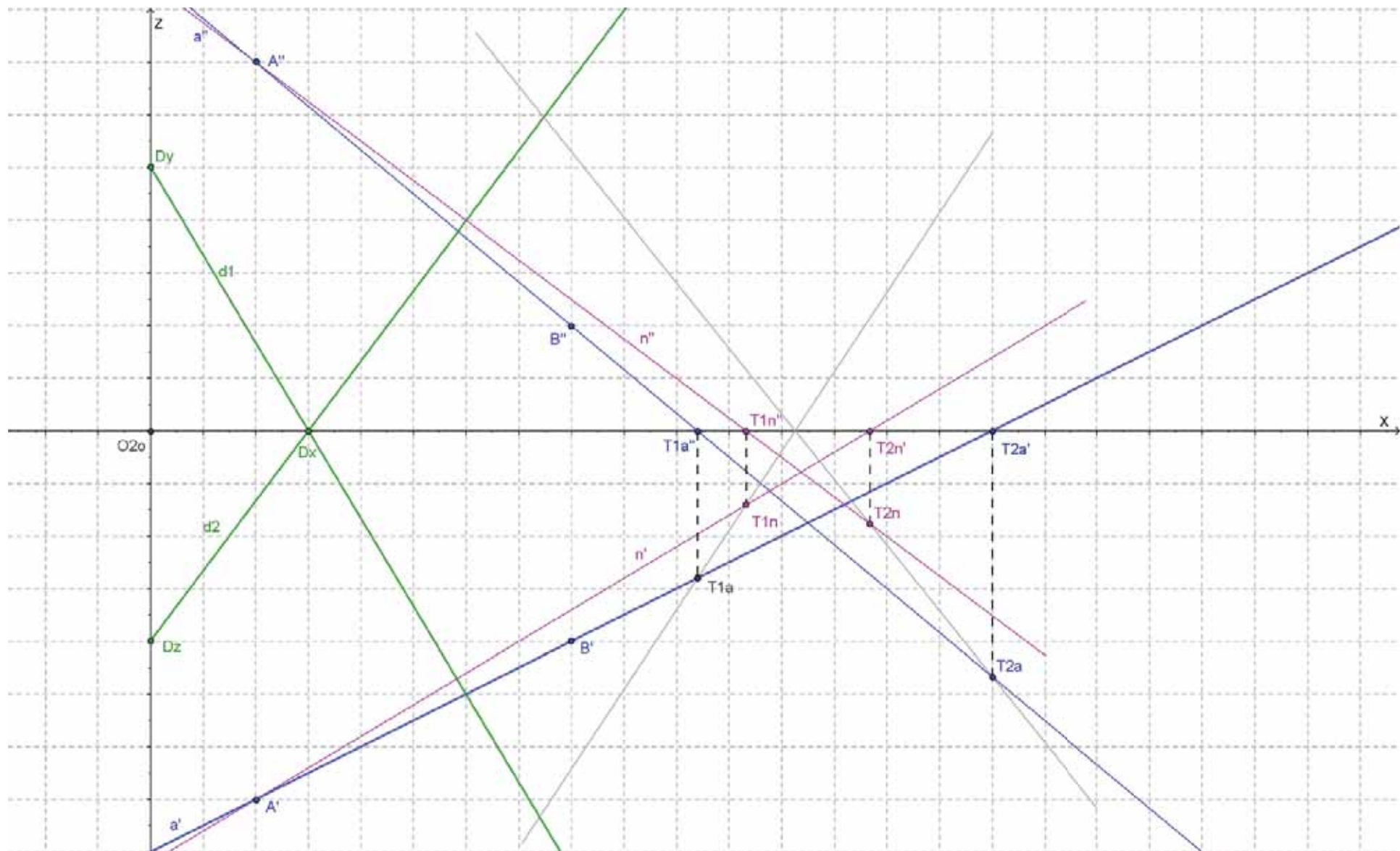


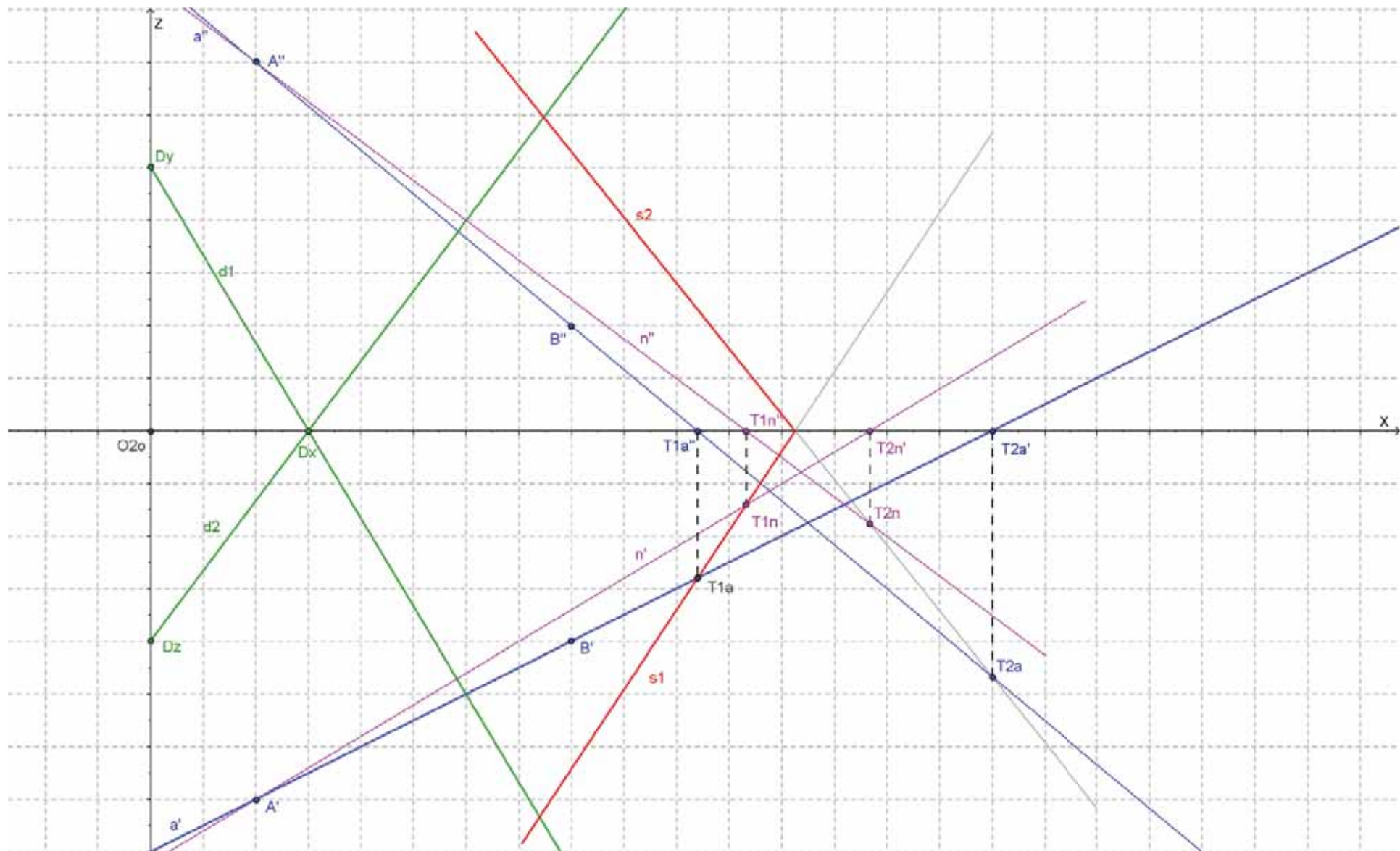












3)

