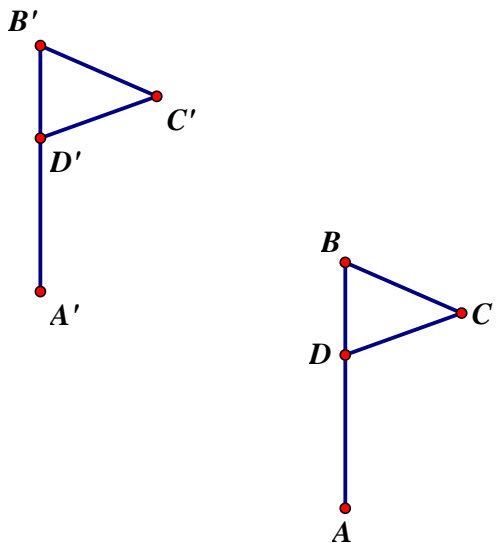
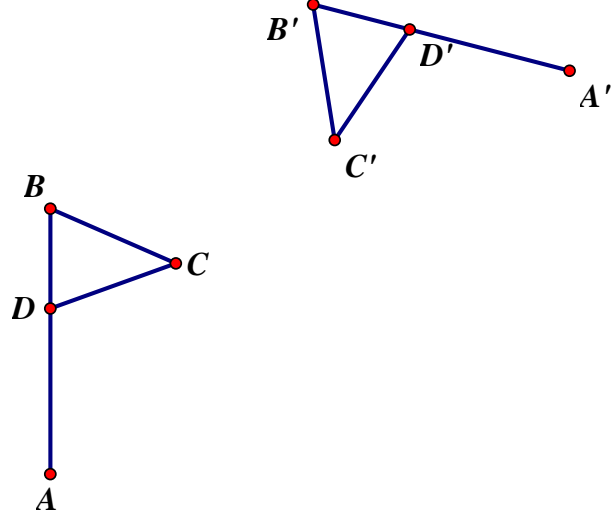


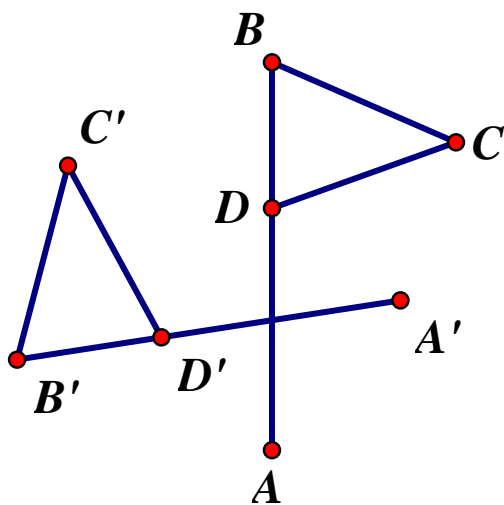
A translation:



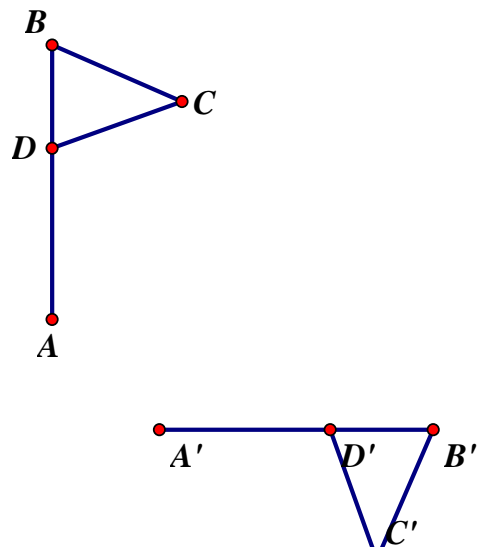
A reflection:



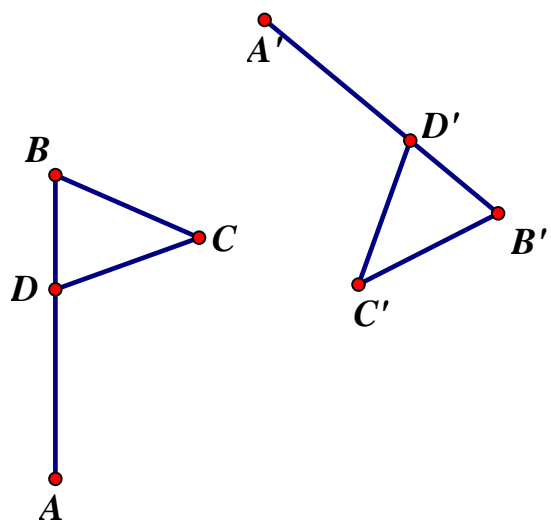
A rotation



Another rotation

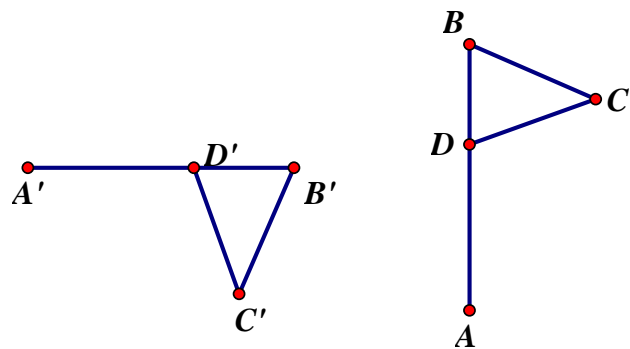


Yet another rotation:

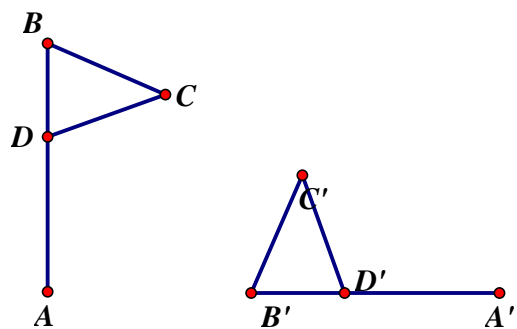


Draw and name reflection lines, rotation points and translation vectors, and describe how to get from  $A$  to  $A'$  by doing a sequence of translations, rotations and reflections:

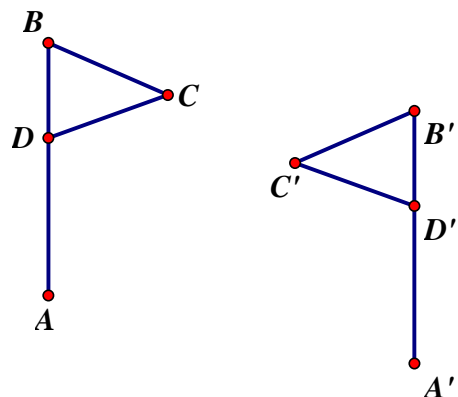
1.



2.



3.



4.

