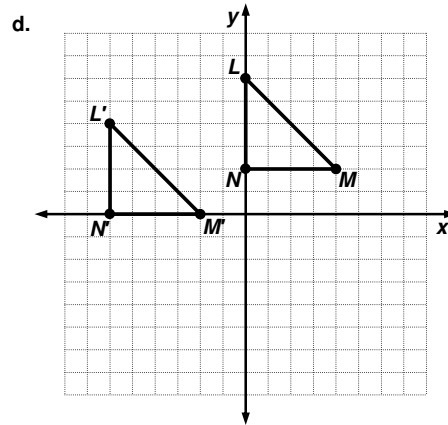
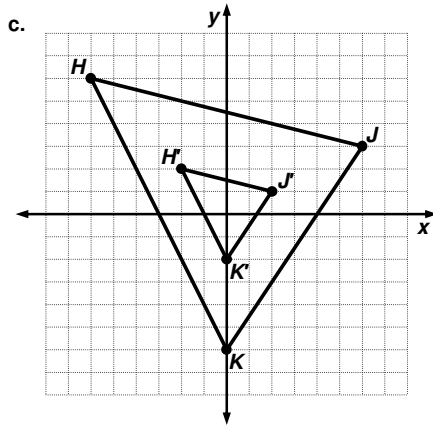
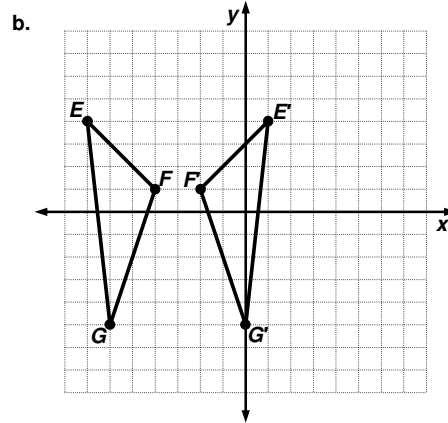
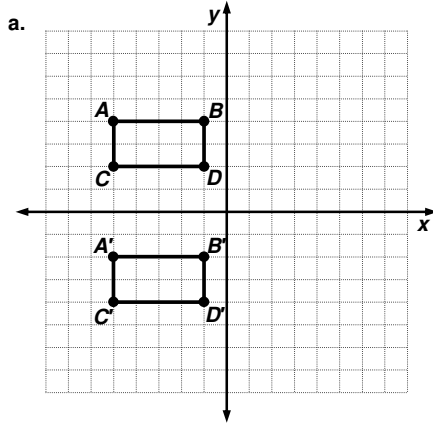
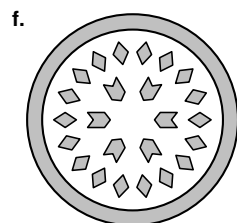
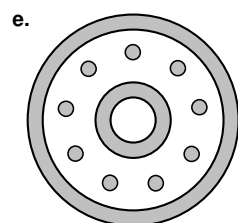
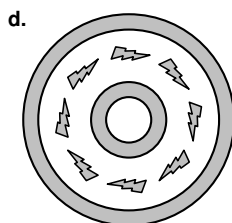
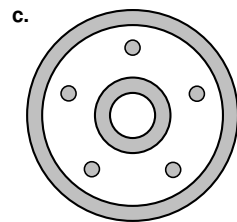
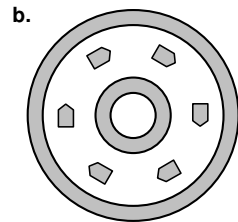
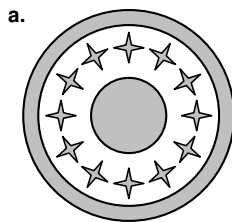


Week in Review

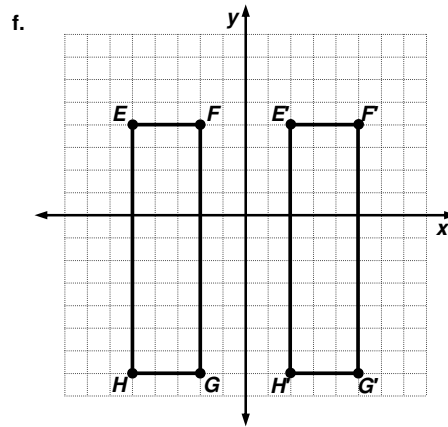
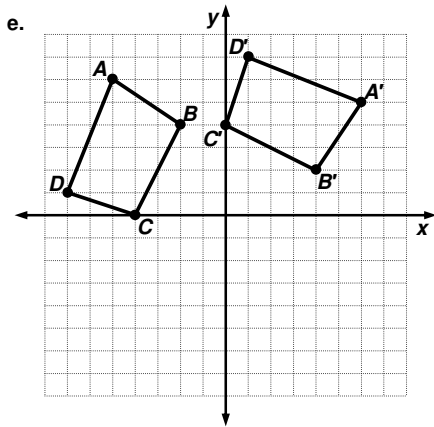
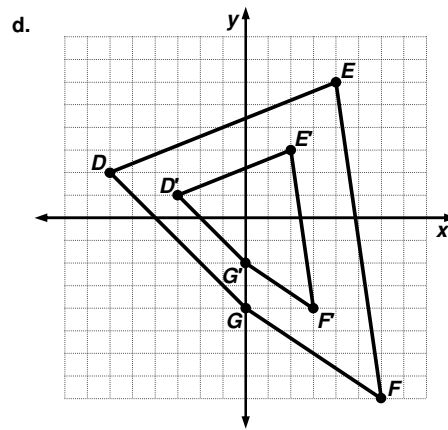
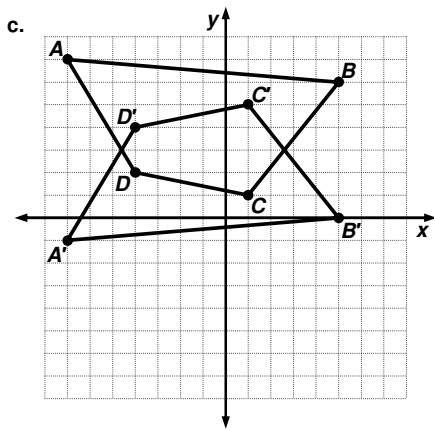
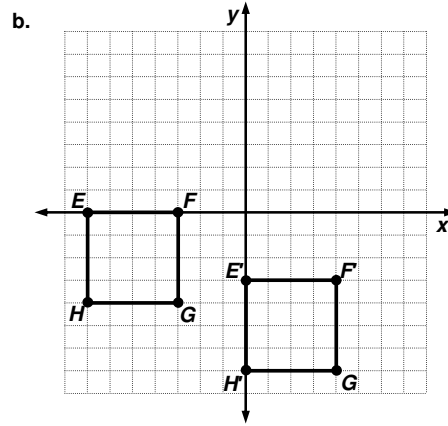
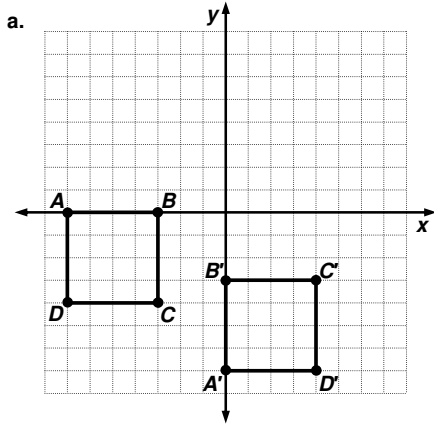
1. Write a rule to describe each transformation. Be as specific as you can!



2. All of the designs below have rotation symmetry. List all the turns of less than 360° that will rotate the design to a position in which it looks the same as originally pictured. Show your work.



3. Write a rule to describe each transformation. Be as specific as you can!



4. All of the designs below have rotation symmetry. List all the turns of less than 360° that will rotate the design to a position in which it looks the same as originally pictured. Show your work.

