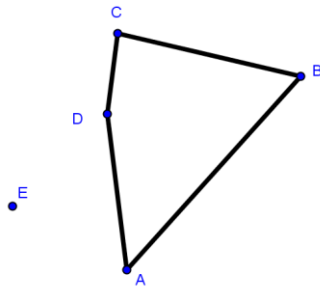


Name \_\_\_\_\_

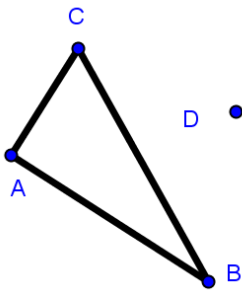
Date \_\_\_\_\_

Hour \_\_\_\_\_

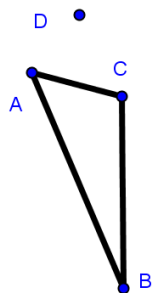
- 1) Rotate quadrilateral ABCD about point E 120 degrees counterclockwise



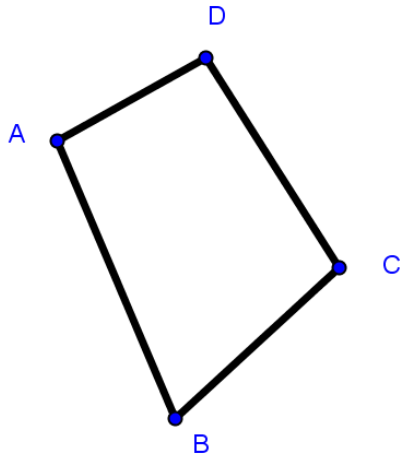
- 2) Rotate triangle ABC about point D 180 degrees clockwise.



- 3) Rotate triangle ABC 90 degrees counterclockwise about point D and then 60 degrees clockwise about point A.



- 4) Rotate quadrilateral ABCD about point C 60 degrees counterclockwise. Then rotate quadrilateral ABCD about point B 60 degrees clockwise.



- 5) Tell which point the given point rotates to. Rotate point O 144 degrees counterclockwise about point C. Rotate point L 576 degrees clockwise about point C. Rotate point H 72 degrees clockwise about point C.

