


9/10 Lesson 12

Rotations: turning

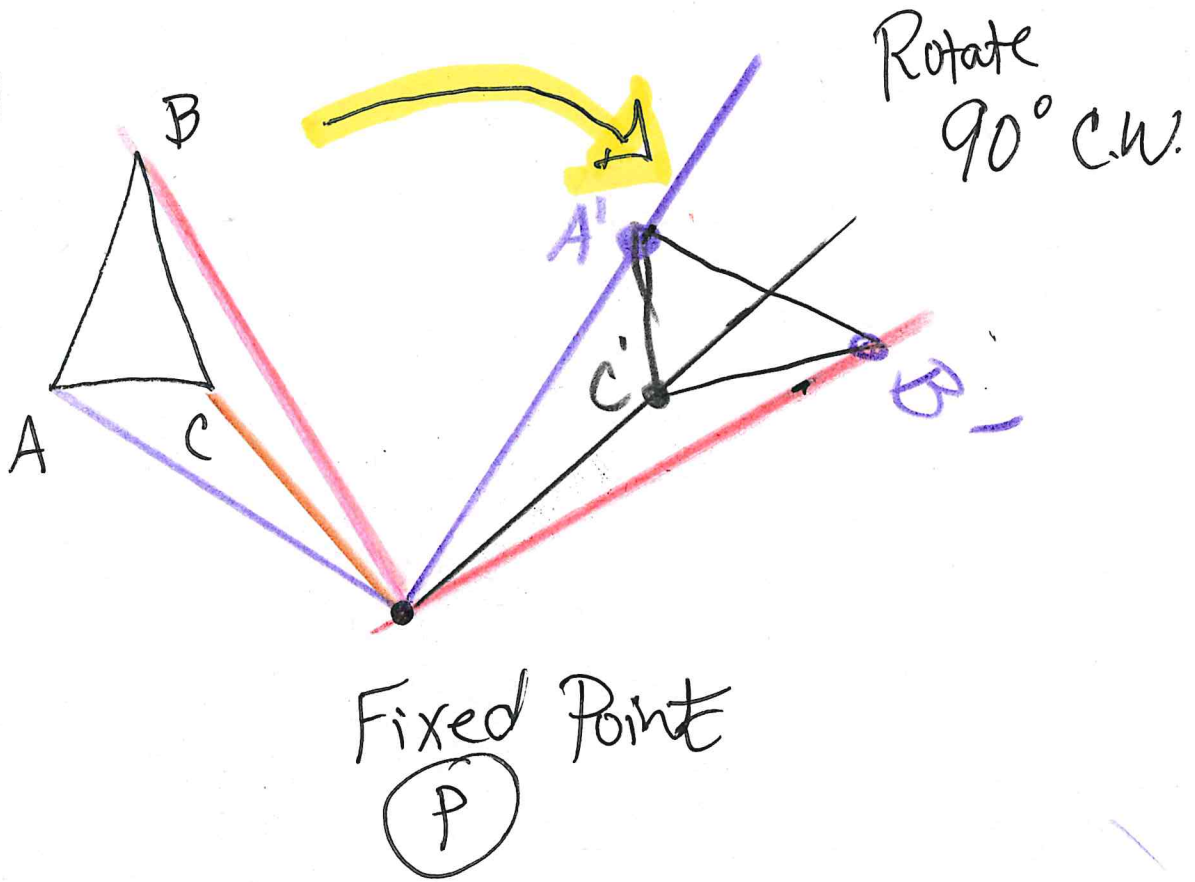
a figure around a

fixed point either

clockwise  or

Counterclockwise
(c.c.w) 

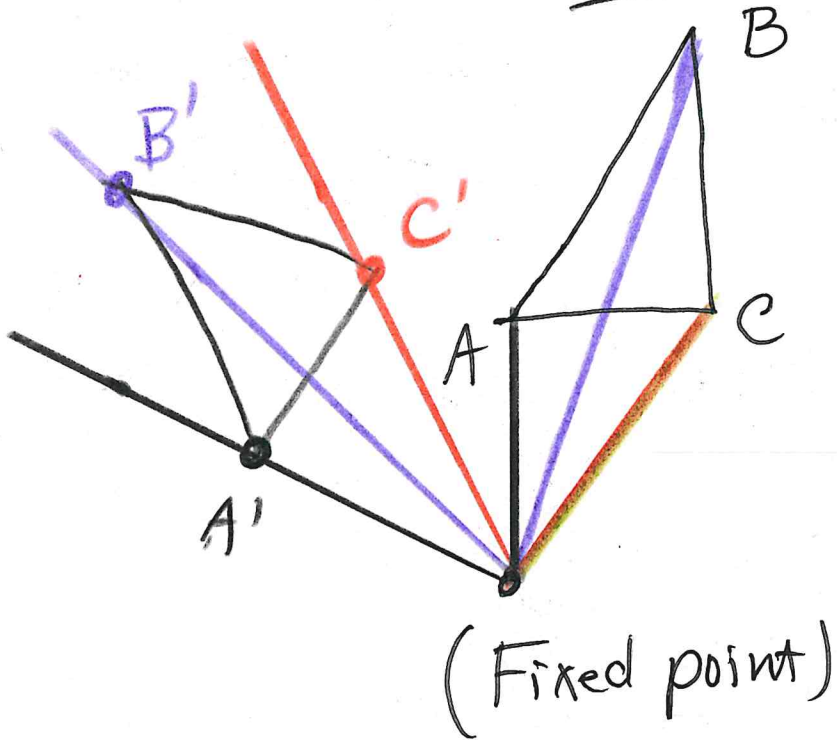
ie1



Steps:

- ① Draw a line from fixed point to each letter on the shape.
- ② Create the angle with protractor
- ③ Measure the Lengths
- ④ Create new image letter (using prime) ← tick mark

(ie2) Rotation 60° C.C.W.



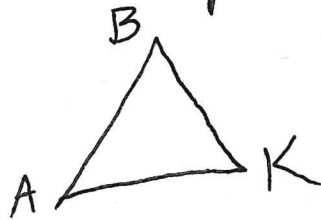
HWK Lesson 12

pgs 71 #1-2

name

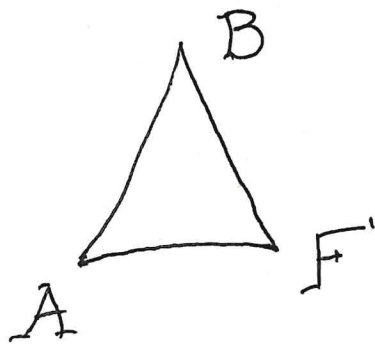
HWK

1.) Rotate 90° C.W. about
fixed pt. C.



\bullet
C
(Fixed pt.)

2.) Rotation of 100° C.CW. about C



\bullet C
(Fixed pt)