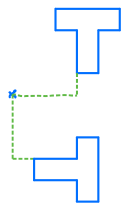


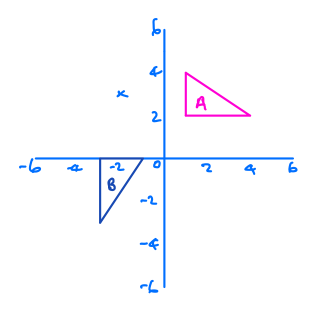
Rotate A 90° clockwise about (0,0) to give B

Rotate ( 90° clockwise about (0,0) to give C Rotate C 90° clockwise

about (0,0) to give D

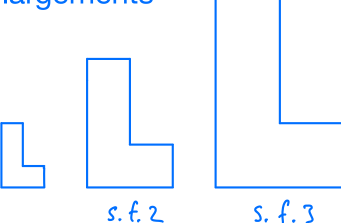


Rotate T 90° clockwise about x



Describe the single transformation that maps A onto B (-2,3)





Enlarge original L by scale factor 2 and by scale factor 3