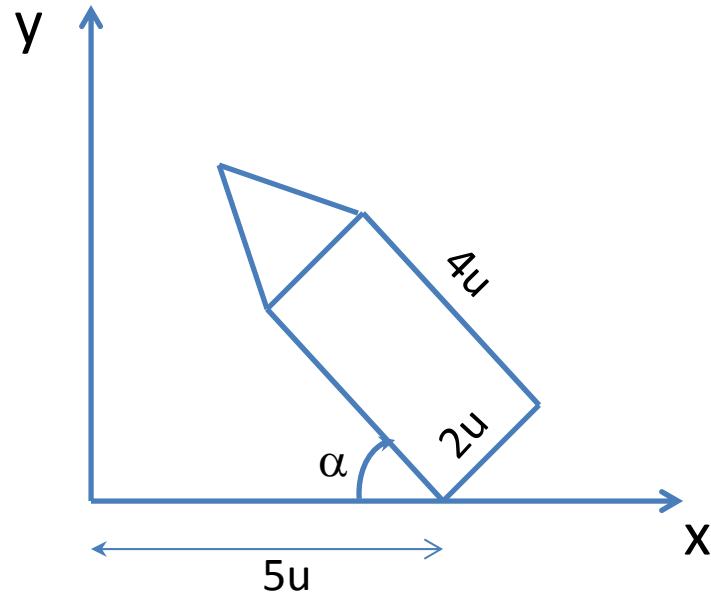
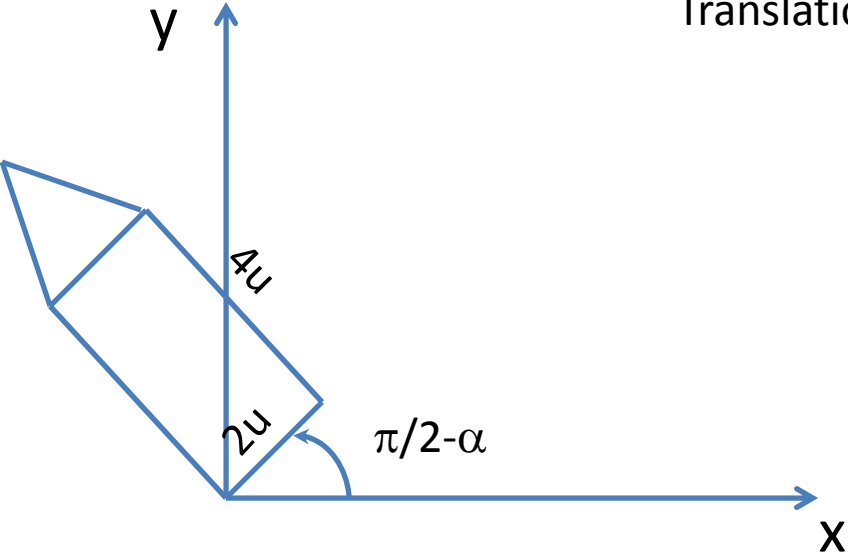


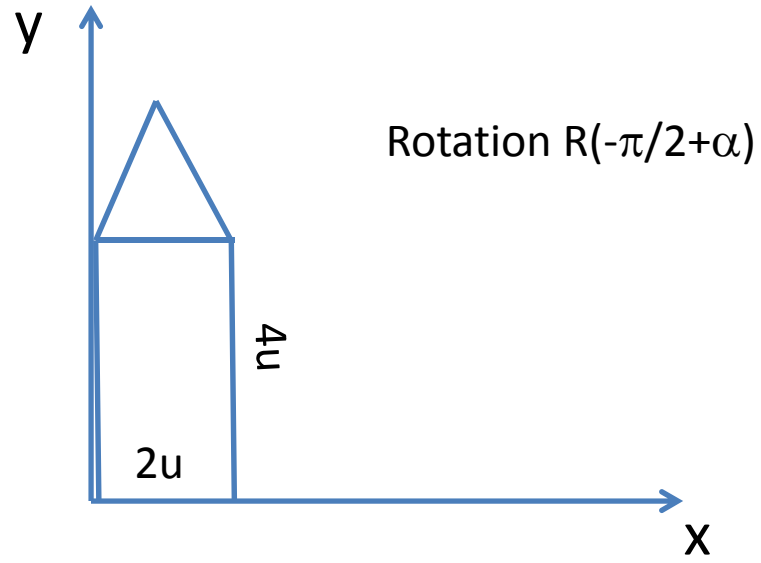
Quiz L4 Exam question 2

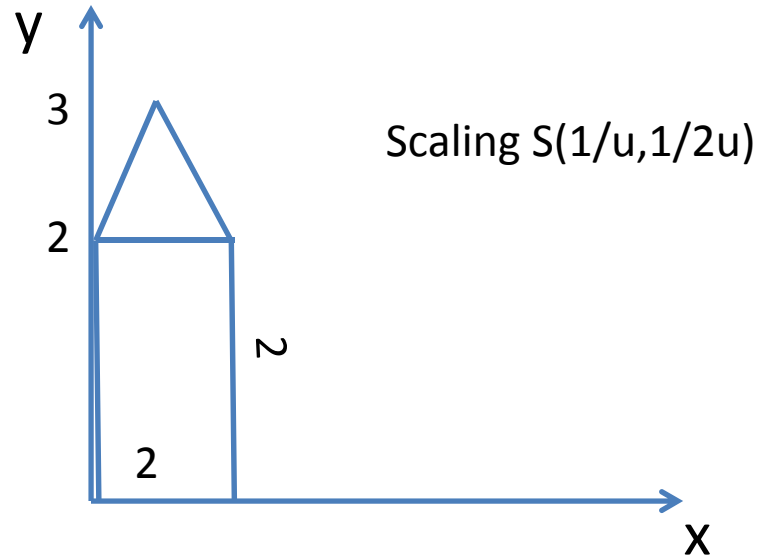


Starting from the end shape we try to return back to the original shape.

Translation $T(-5u,0)$







Overall inverse transform: $S(1/u, 1/2u) R(-\pi/2+\alpha) T(-5u, 0)$
 Transform: $T(5u, 0) R(\pi/2-\alpha) S(u, 2u)$