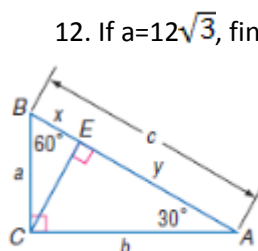
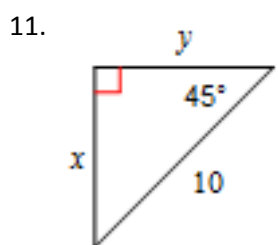
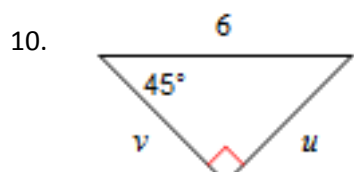
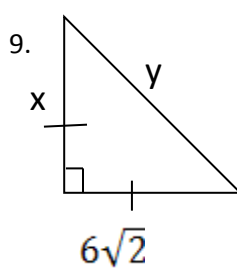
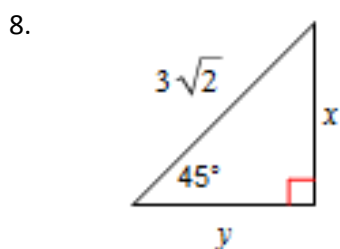
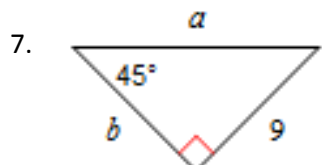
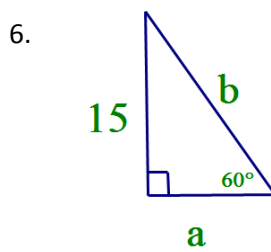
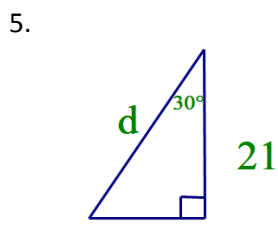
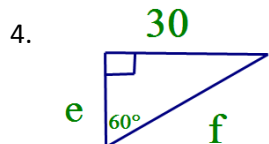
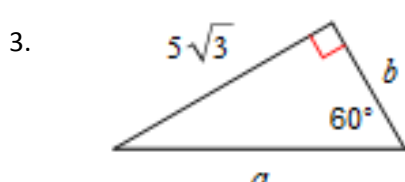
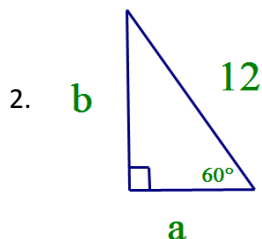
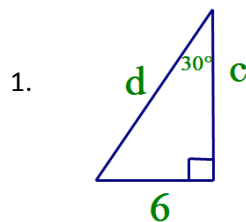
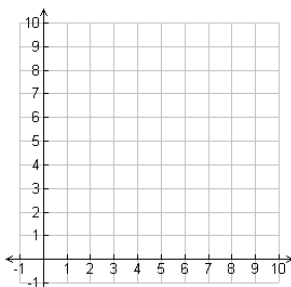


ACC Geometry
8.3 Practice Examples
Special Right Triangles



13. a. Triangle PCD is a 30-60-90, with $\angle C=90$. CD is the long leg with endpoints $C(3,2)$ and $D(9,2)$. Find Point P in Quadrant I.



- b. Triangle TJK is a 45-45-90 Triangle with right angle j . Find the coordinates of T in Quadrant II for $J(-2,-3)$ and $K(3,-3)$

