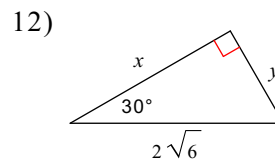
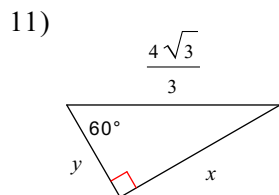
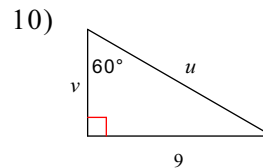
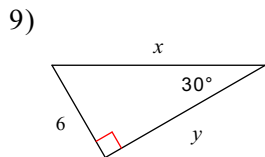
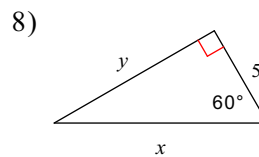
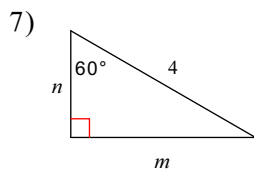
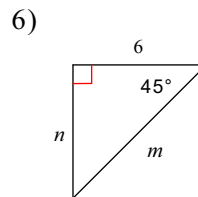
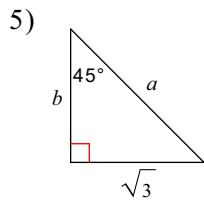
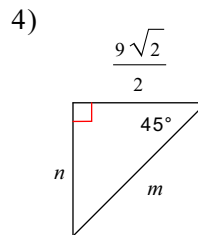
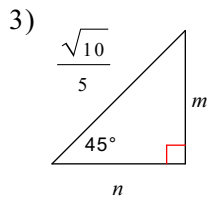
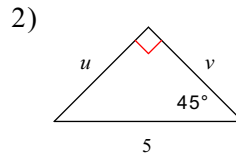
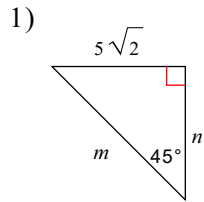
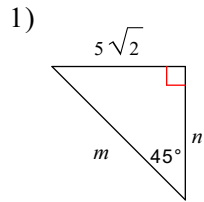


Ejercicios de Práctica de triángulos especiales Fecha: \_\_\_\_\_ Grupo: 11- \_\_\_\_\_

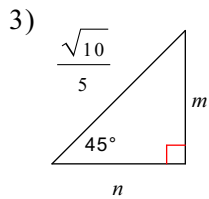
Encuentre la medida del lado que hace falta y deje la respuesta de los radicales en su forma mas simple (simplificada). Find the missing side lengths. Leave your answers as radicals in simplest form.



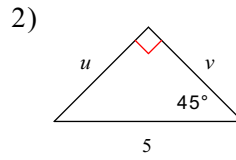
Encuentre la medida del lado que hace falta y deje la respuesta de los radicales en su forma mas simple (simplificada). Find the missing side lengths. Leave your answers as radicals in simplest form.



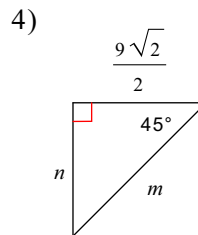
$m = 10, n = 5\sqrt{2}$



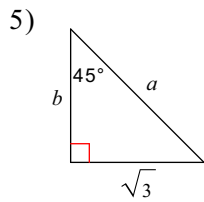
$m = \frac{\sqrt{5}}{5}, n = \frac{\sqrt{5}}{5}$



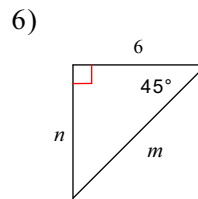
$u = \frac{5\sqrt{2}}{2}, v = \frac{5\sqrt{2}}{2}$



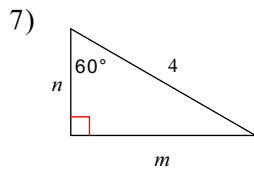
$m = 9, n = \frac{9\sqrt{2}}{2}$



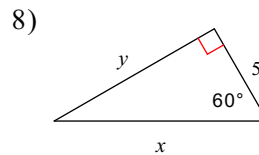
$a = \sqrt{6}, b = \sqrt{3}$



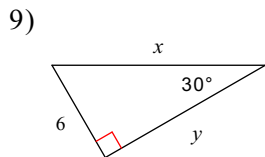
$m = 6\sqrt{2}, n = 6$



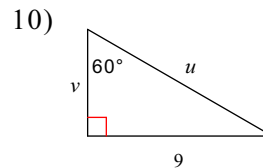
$m = 2\sqrt{3}, n = 2$



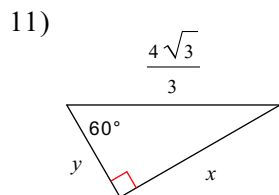
$x = 10, y = 5\sqrt{3}$



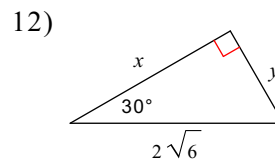
$x = 12, y = 6\sqrt{3}$



$u = 6\sqrt{3}, v = 3\sqrt{3}$



$x = 2, y = \frac{2\sqrt{3}}{3}$



$x = 3\sqrt{2}, y = \sqrt{6}$