

[scale=1.5, ;=Triangle] (-4,3) coordinate (A); (4,0) coordinate (B); (0,-3) coordinate (C); (A)–(B)–(C)–cycle; (.4*6,.4*3) coordinate (A'); (-.4*6,.4*3) coordinate (B'); (0,-.4*3) coordinate (C'); (A')–(B')–(C')–cycle; (A') ++(.5
(-4+.8*6,3-.8*3) coordinate (A''); (4-.8*6,0+.8*3) coordinate (B''); (0,-3+.8*3) coordinate (C''); (A'')–(B'')–(C'')–cy