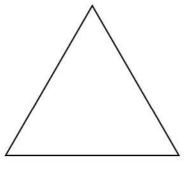
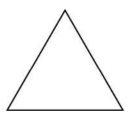
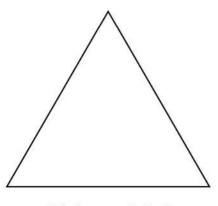
Calculate the Area of the Equilateral Triangles



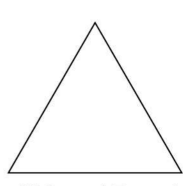
Side = 45 cm



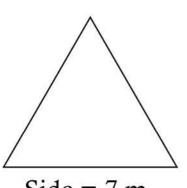
Side = 5 in



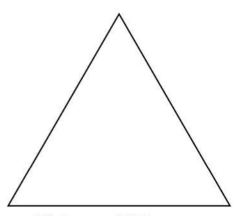
Side = 22 ft



Side = 17 yards



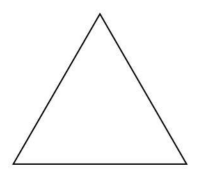
Side = 7 m



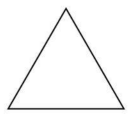
Side = 200 mm



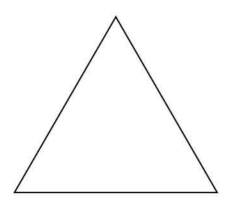
Calculate the Area of the Equilateral Triangles



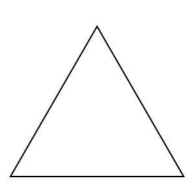
Side = 22.52 in



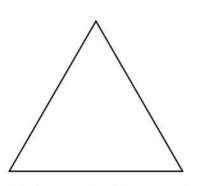
Side = 90.75 cm



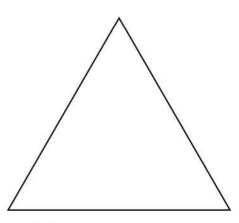
Side = 2.7 ft



Side = 17.85 m



Side = 9.11 yards



Side = 77.85 mm

