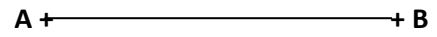


Construct an equilateral triangle



Construct a square and an octagon inside the



Draw a hexagon with a given distance across corners using a compass



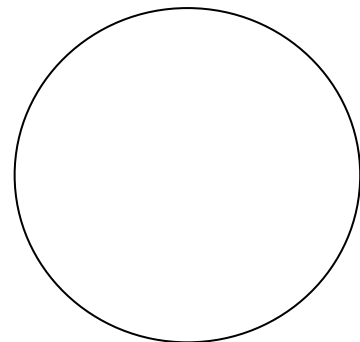
Draw a hexagon with a given distance across corners using a 30°-60° triangle



Draw a hexagon with a given distance across flats



Draw a hexagon within a circle using a 30°-60° triangle



7

Drawn by		ENGINEERING GRAPHICS	UNIVERSITY OF GAZIANTEP	
Date			MECH. ENG. DEPT.	
Control			Drawing No	
Scale				