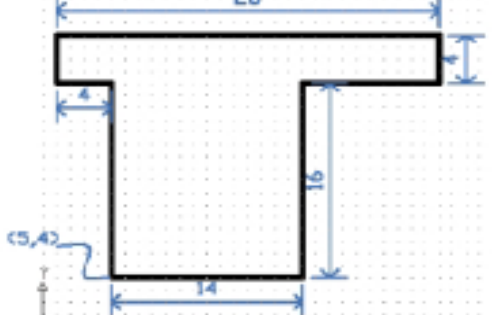
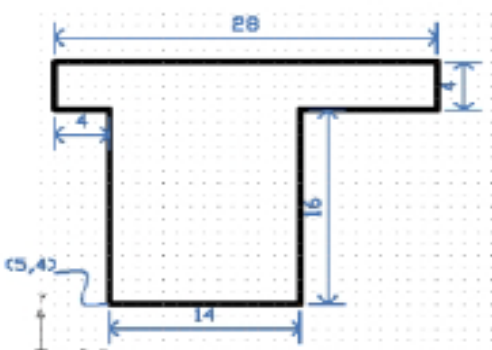


1) SISTEMA DE COORDENADAS

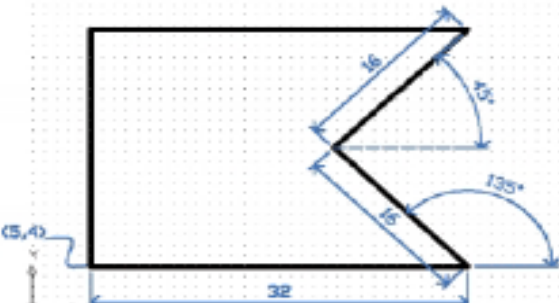
1. Utilizando coordenadas rectangulares absolutas:

	Procedimiento de Dibujo
	<p>Command: LINE First point: 5,4 Next point: 19,4 Next point: 19,20 Next point: 29,20 Next point: 29,24 Next point: 1,24 Next point: 1,20 Next point: 5,20 Next point: Close</p>

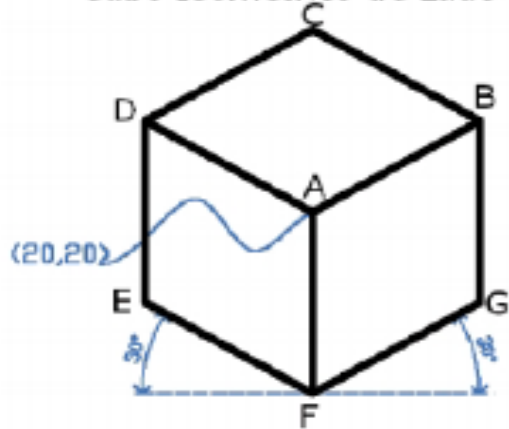
2. Utilizando coordenadas rectangulares relativas:

	Procedimiento de Dibujo
	<p>Command: LINE First point: 5,4 Next point: @14,0 Next point: @0,16 Next point: @10,0 Next point: @0,4 Next point: @-28,0 Next point: @0,-4 Next point: @4,0 Next point: Close</p>

3. Utilizando coordenadas rectangulares relativas y polares relativas:

	Procedimiento de Dibujo
	<p>Command: LINE First point: 5,4 Next point: @32,0 Next point: @16<135 Next point: @16<45 Next point: @-32,0 Next point: Close</p>

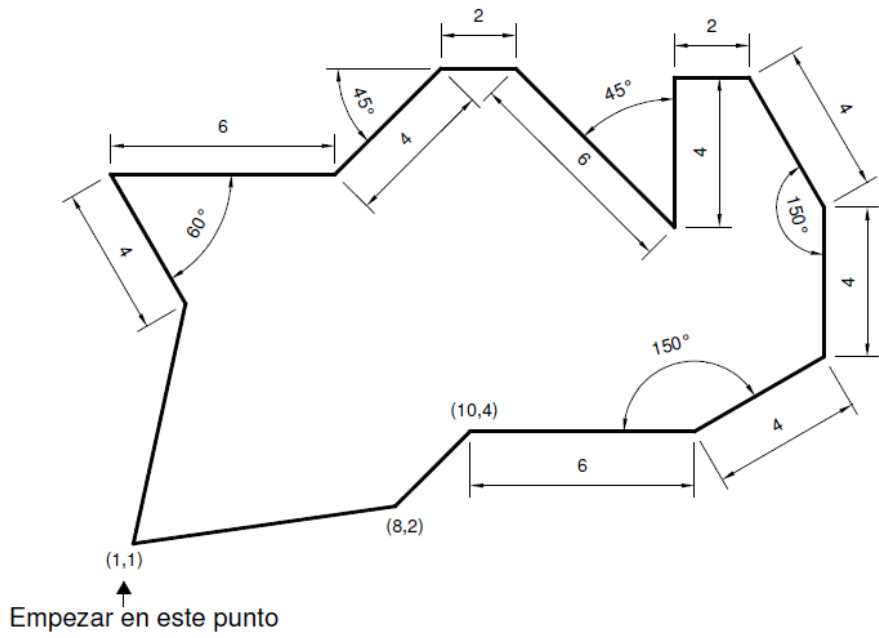
Cubo Isométrico de Lado=16



Procedimiento de Dibujo

Command: **LINE**
First point (A): 20,20
Next point (AB): @16<30
Next point (BC): @-16<-30
Next point (CD): @-16<-30
Next point (DE): @0,-16
Next point (EF): @16<-30
Next point (FG): @16<30
Next point (GB): @0,16
(ENTER - FINALIZAR)
Command: **LINE**
First point (F): 20,4
Next point (FA): @0,16
Next point (AD): @-16<-30
(ENTER - FINALIZAR)

Ejercicio5.-



Ejercicio6.-

