

1:1	IES nº 1 Ribeira	O Ourizo Breixo	L 2
	Nome Apelido 1 Apelido 2		3_

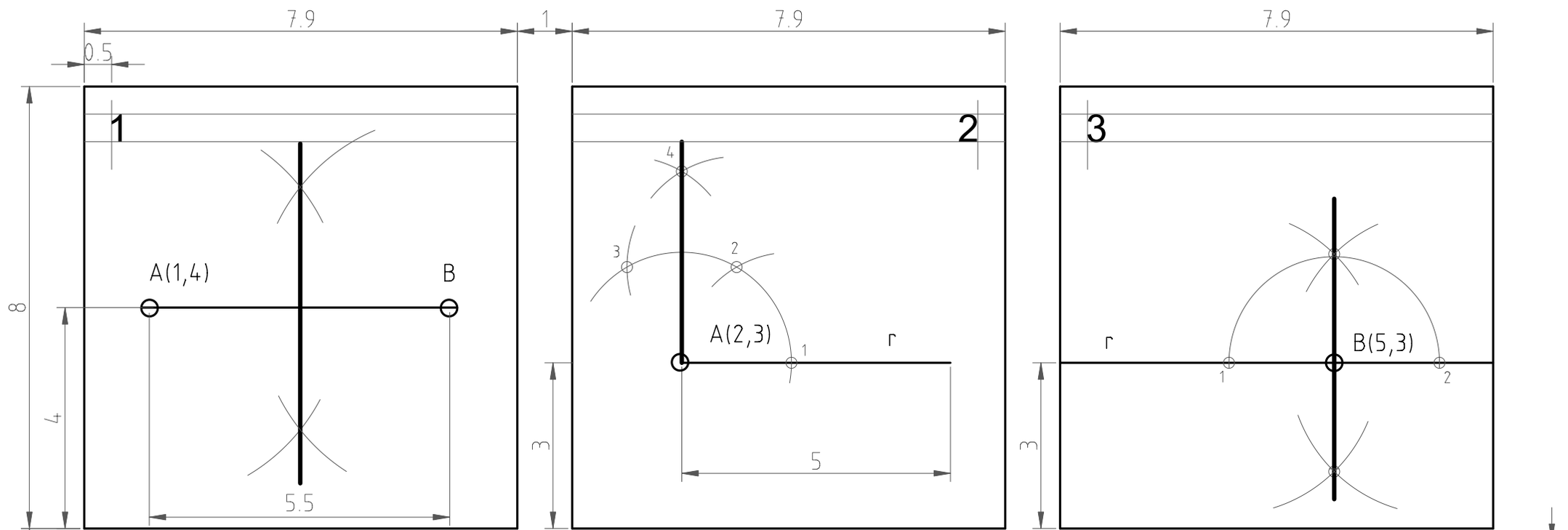
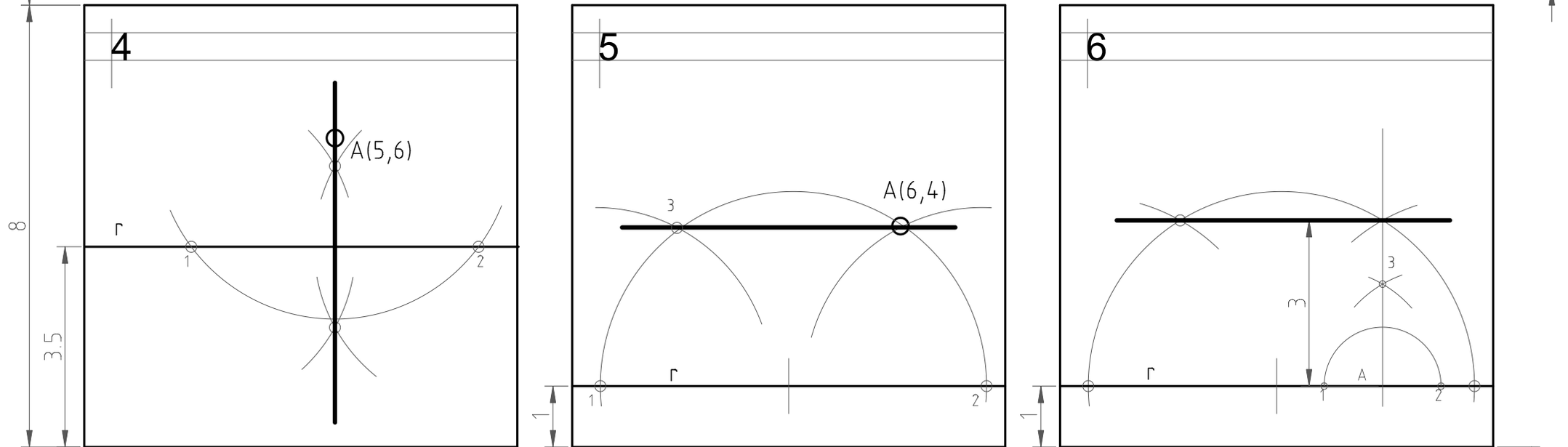
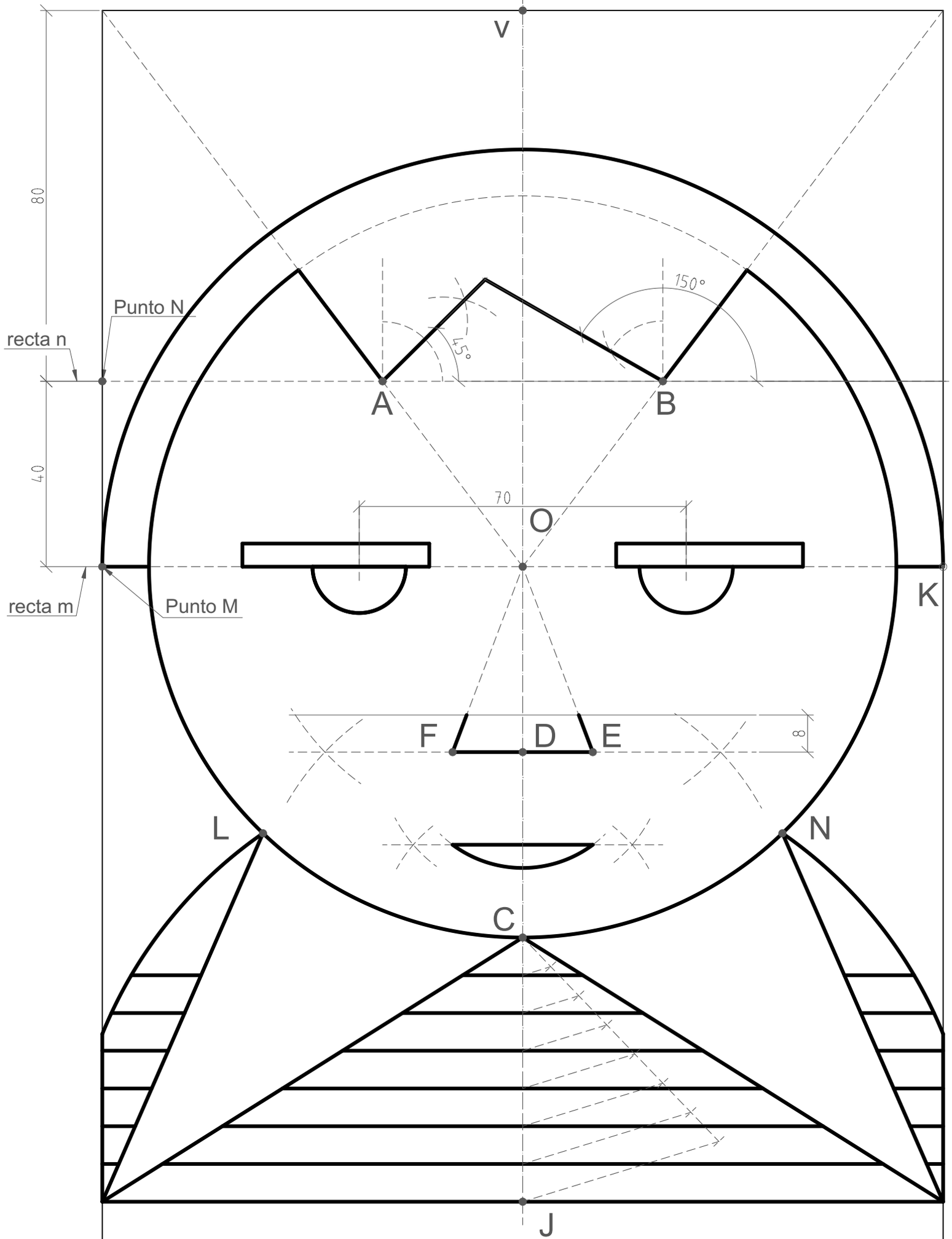


Lámina III: Construcciones Gráficas Fundamentales



NOTAS: Cotas en cm, Líneas auxiliares 0.2, Datos 0.4, rectángulos 0.4, rotulación 0.8 y 0.2, solución 0.8.

Nombre Apellido 1 Apellido 2. Curso Grupo



Escala:	Nombre:	L4
2:1	I.E.S. Número 1 de Ribeira	
		1º BAC-

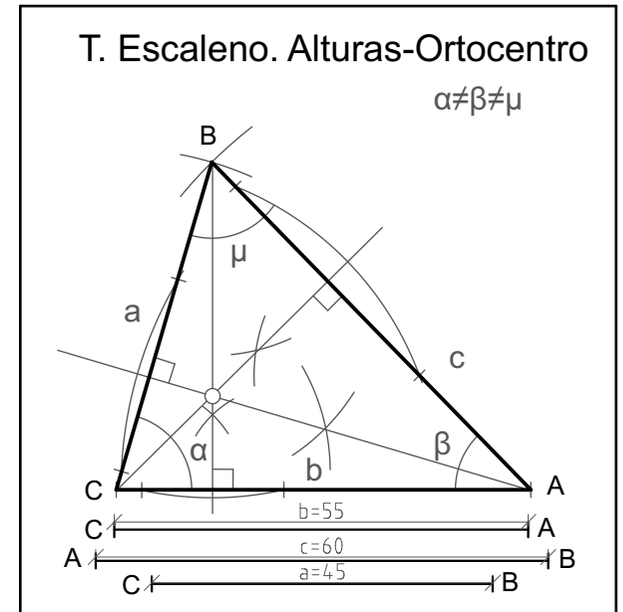
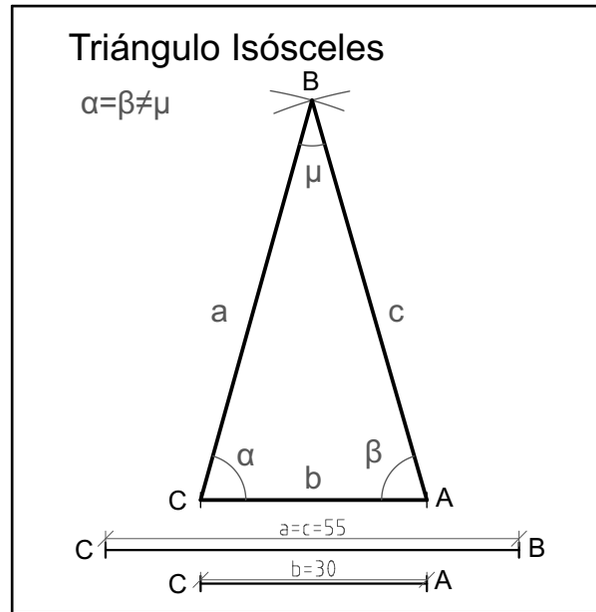
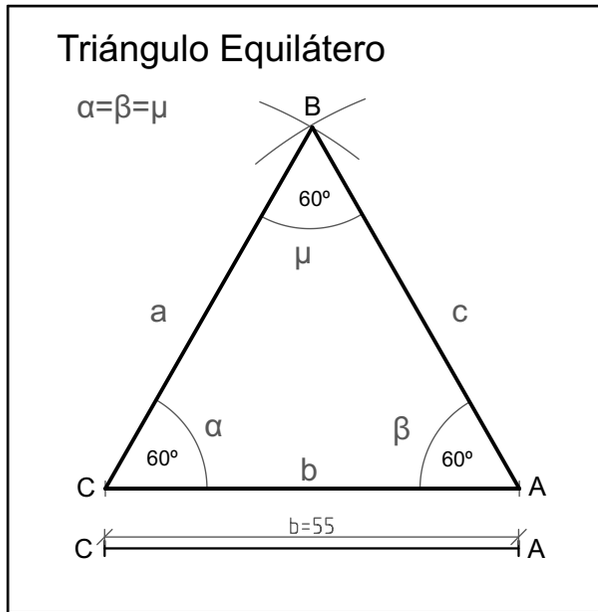
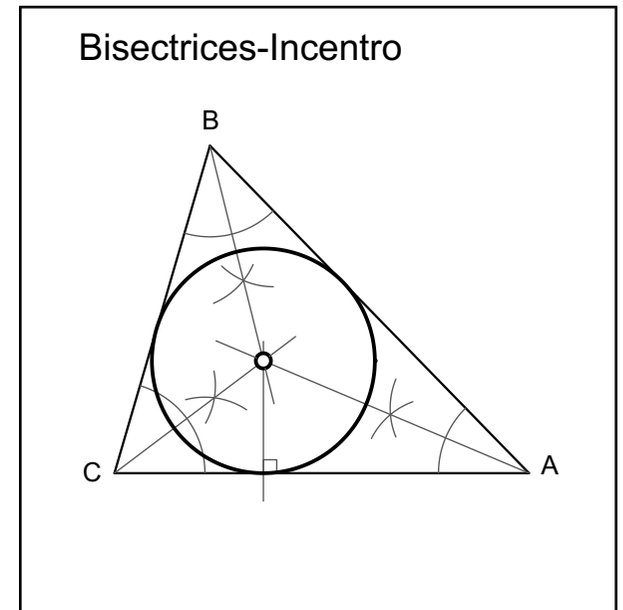
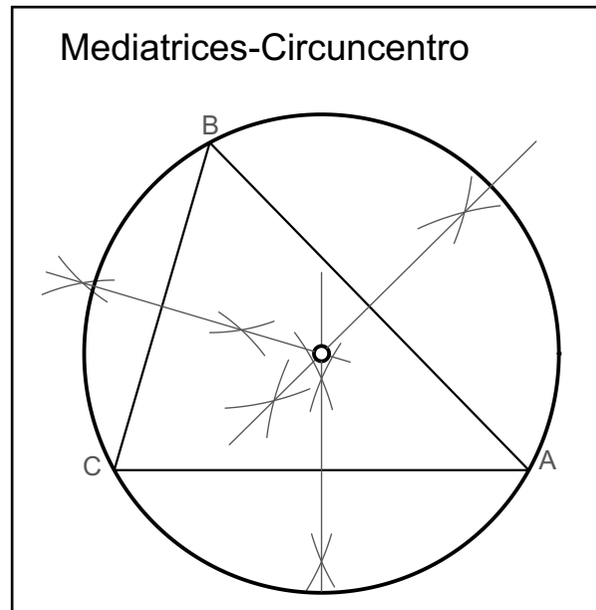
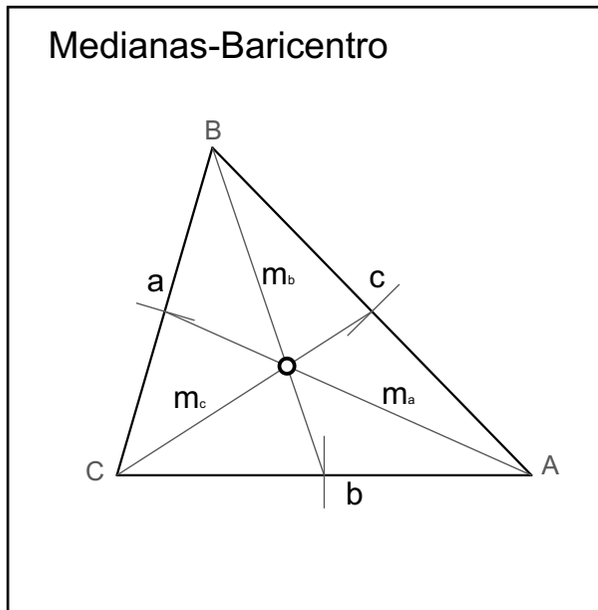


Lámina V: Polígonos: Triângulos



Nome Apelido 1 Apelido 2 - Curso e Grupo

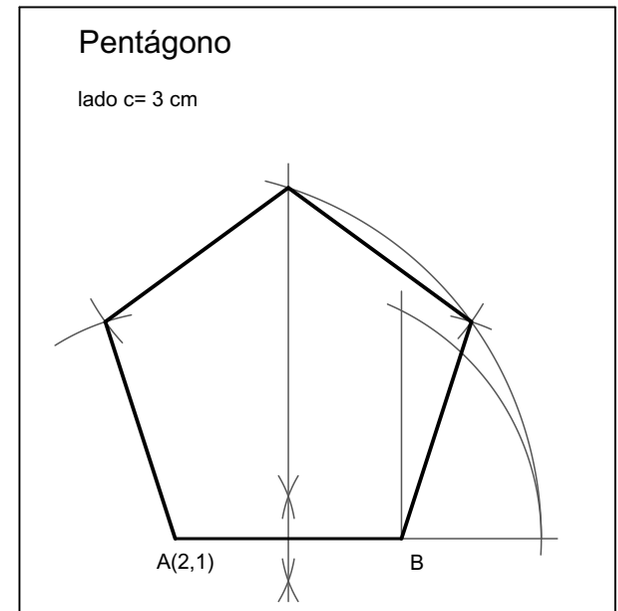
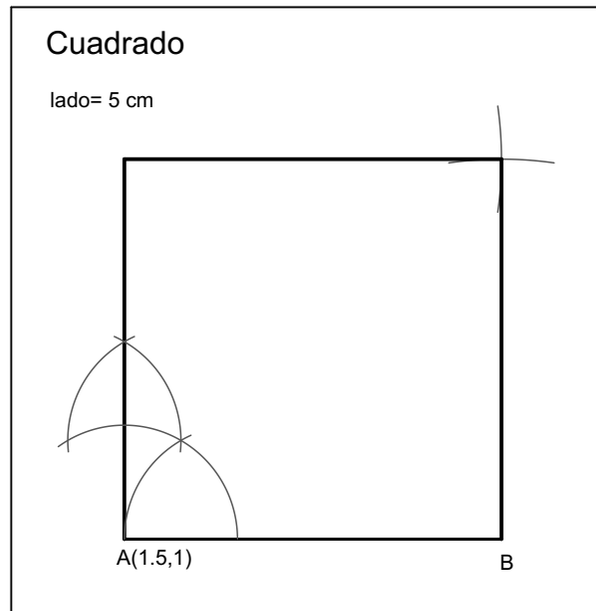
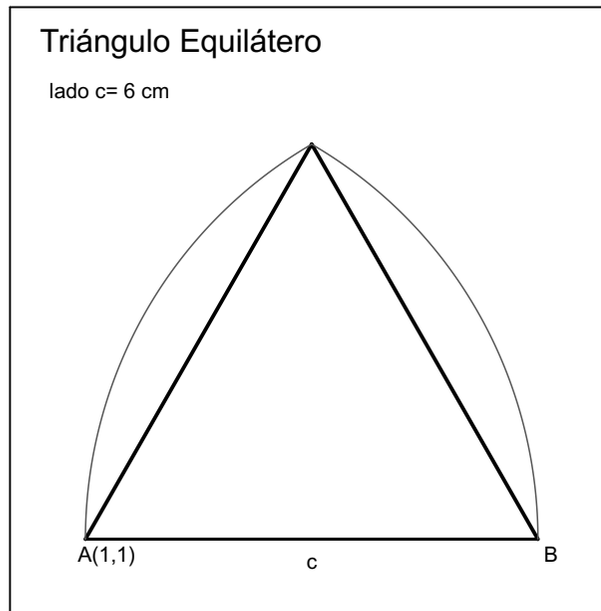
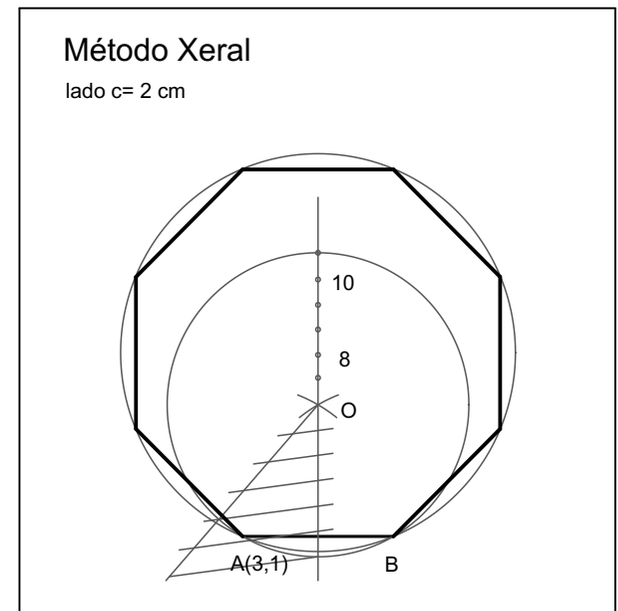
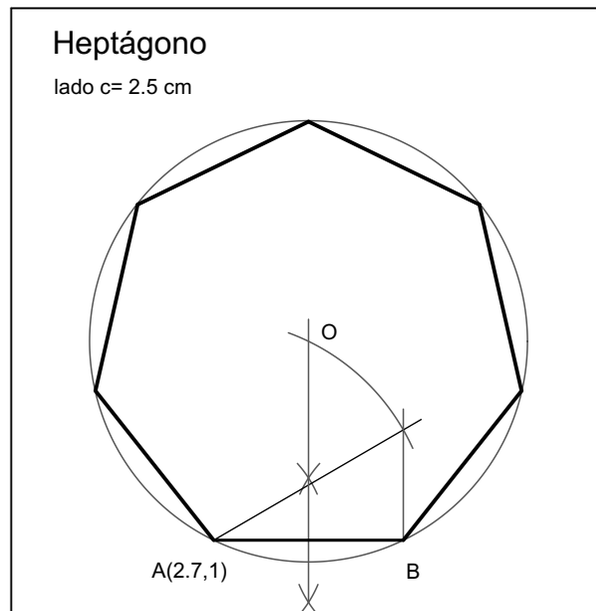
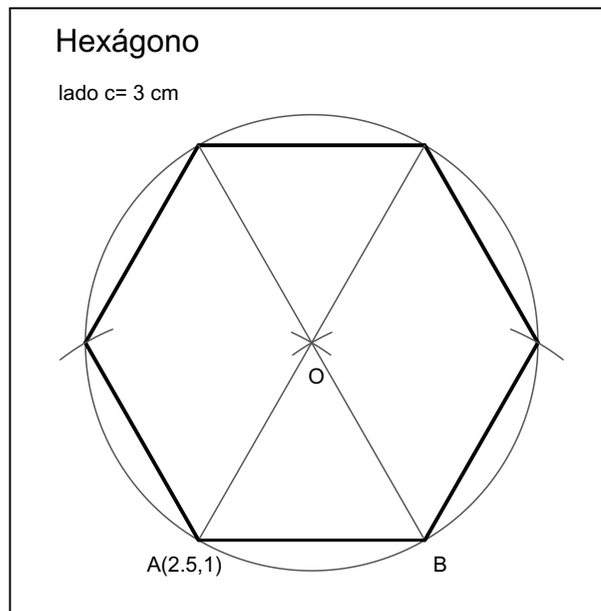


Lámina VI: Construcción de Polígonos Regulares a partir del lado



NOTAS: Construcción 0.2, Datos 0.4, Rectángulos 0.2, Rotulación 0.2 y 0.4, Nome 0.4, Solución 0.8.

 Nome Apellido 1 Apellido 2. Curso Grupo

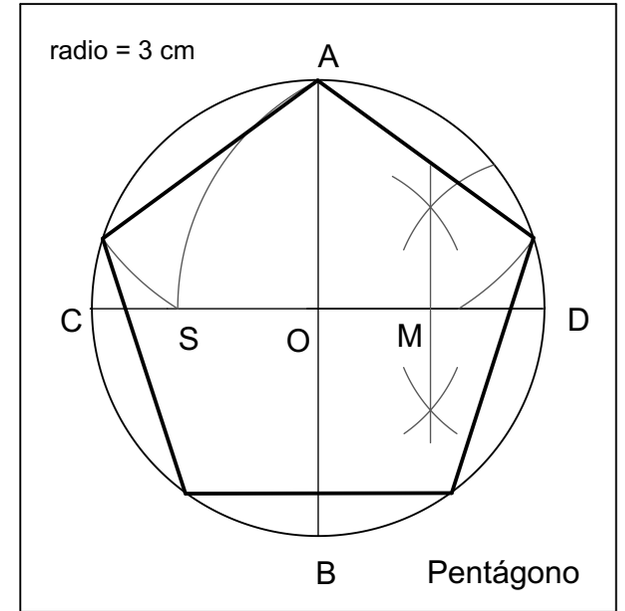
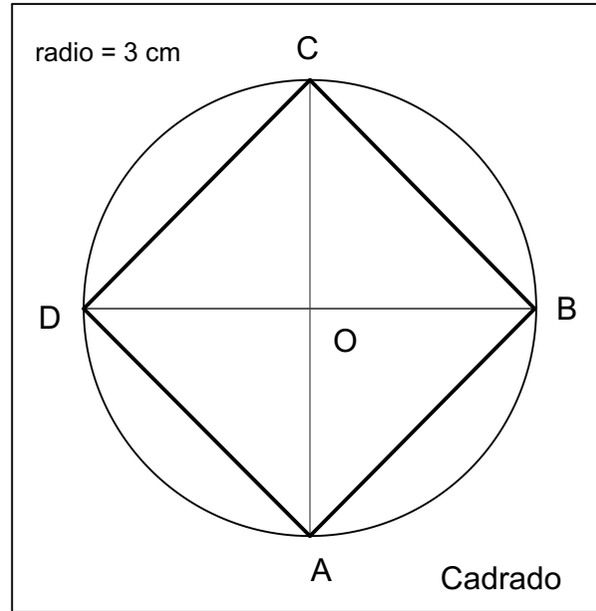
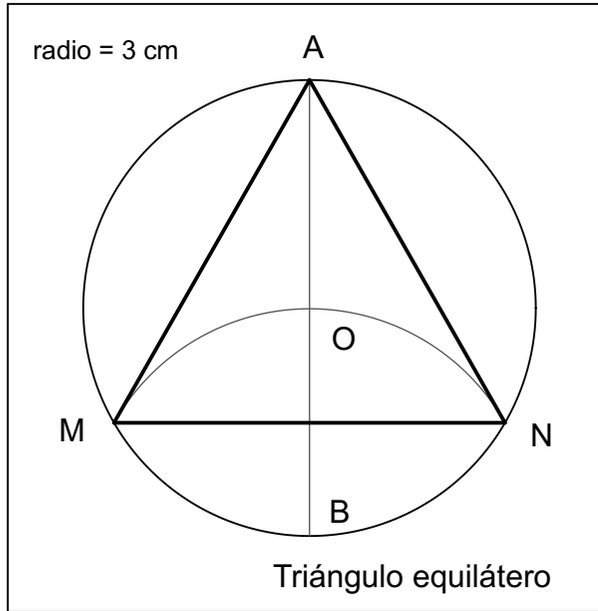
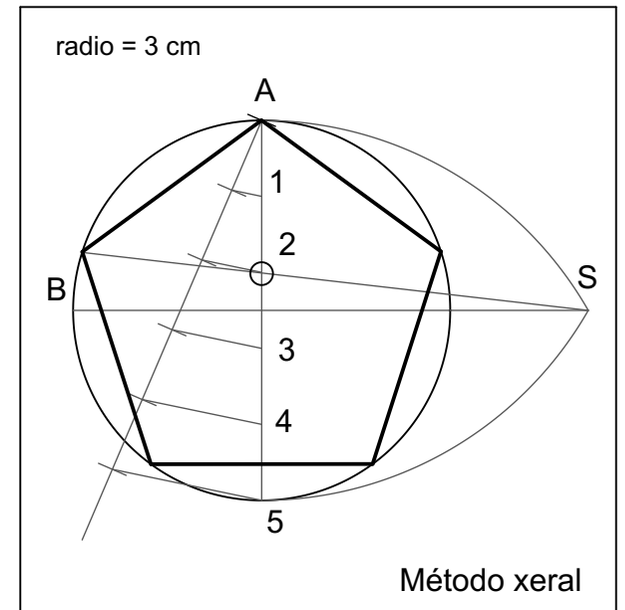
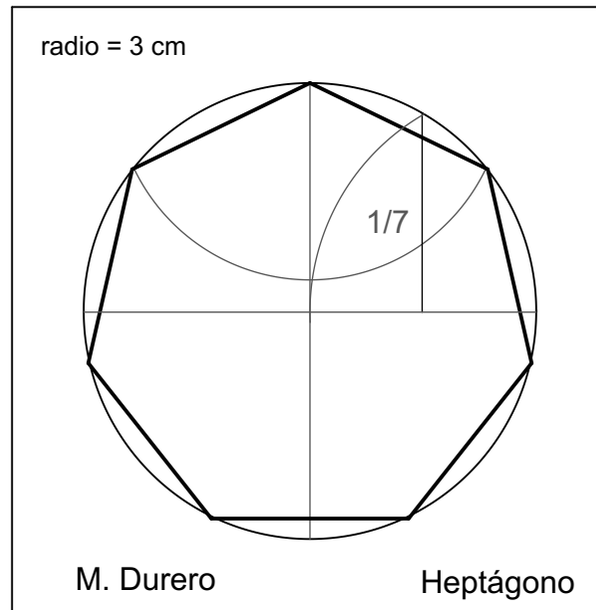
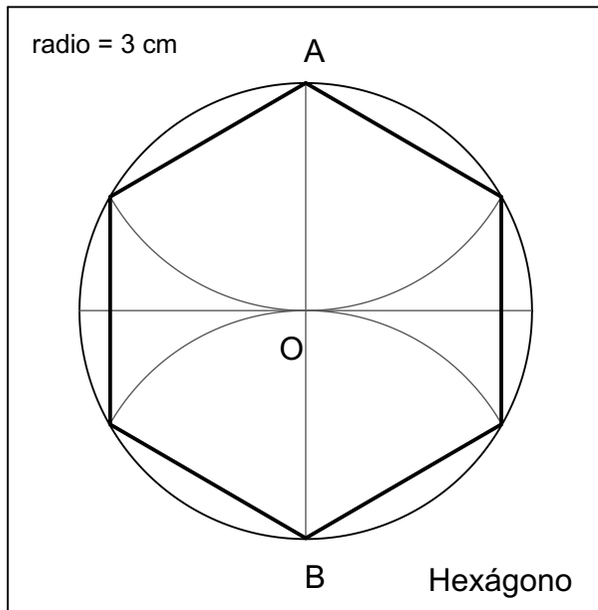
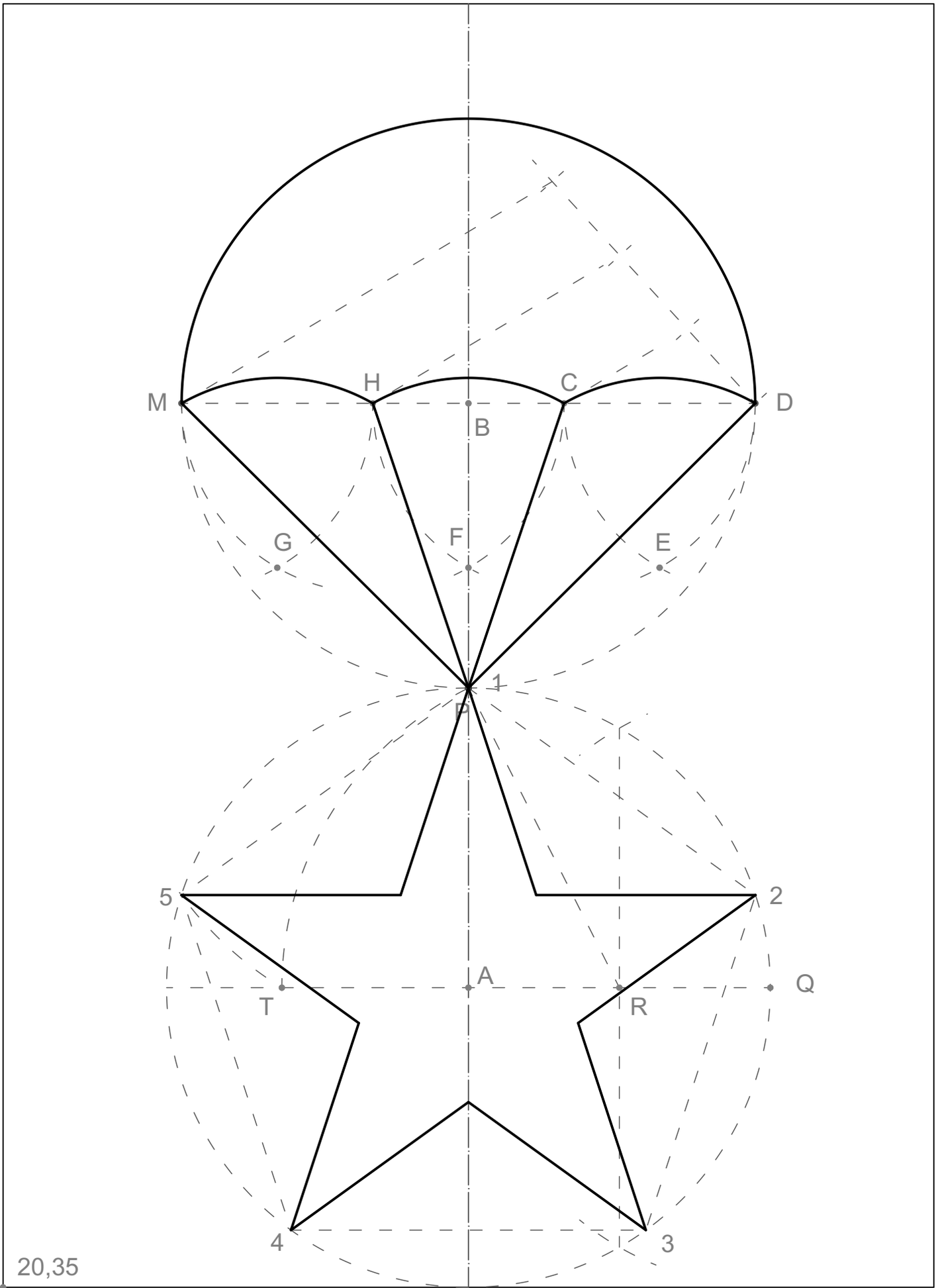


Lámina VII: Construcciones poligonales dado el radio de la circunferencia circunscrita



Nome Apellido 1 Apellido 2. Curso Grupo



20,35

55,5

1:1	IES nº1 de Ribeira	O Paracaídas	L8
	Nome Apelido 1 Apelido 2		3_

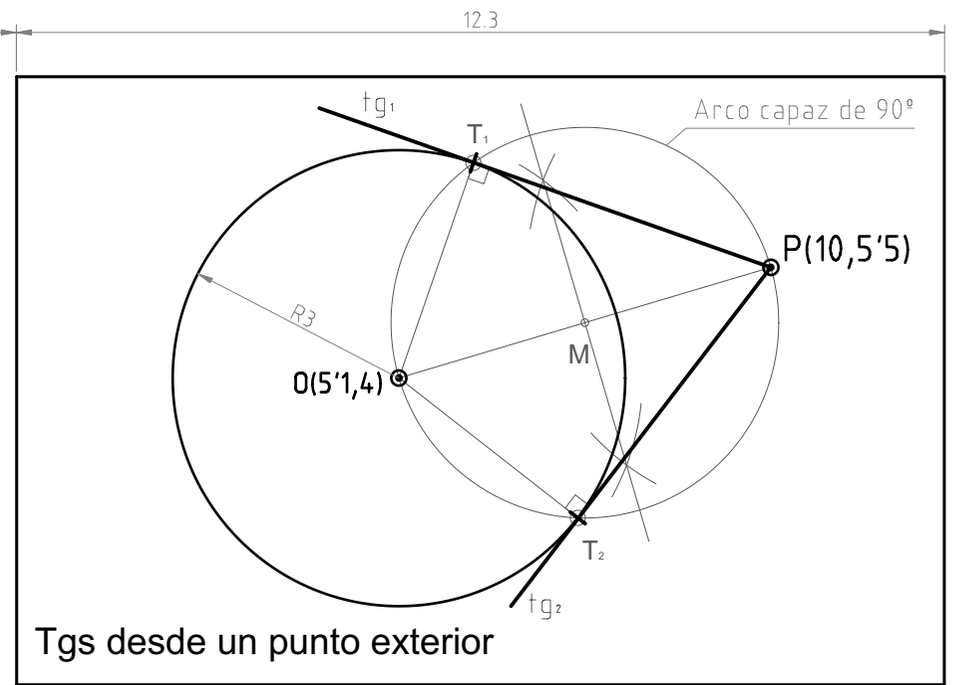
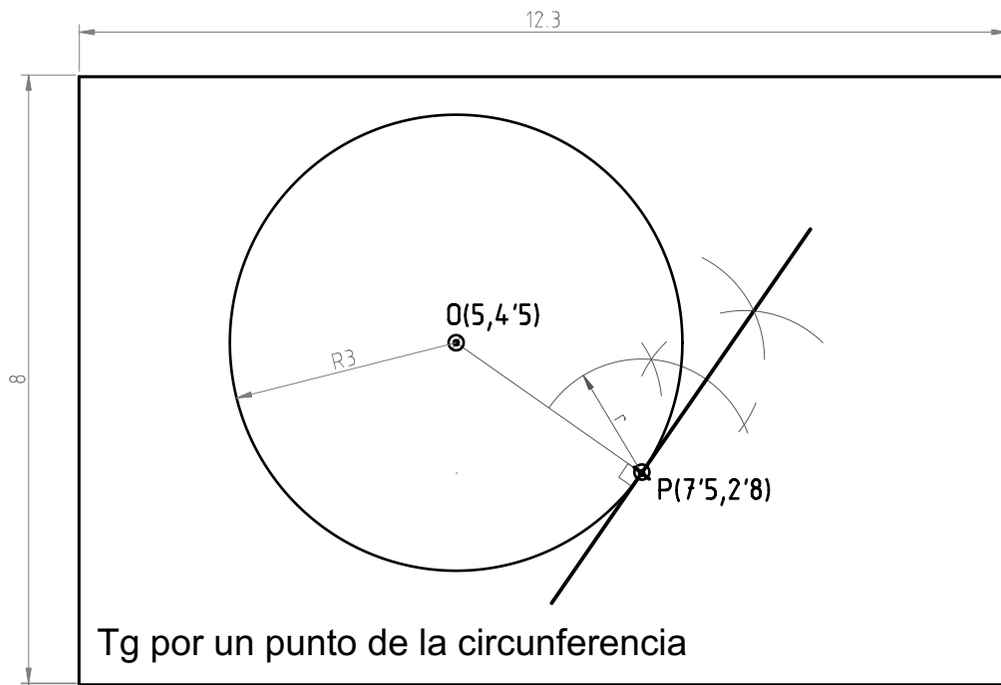
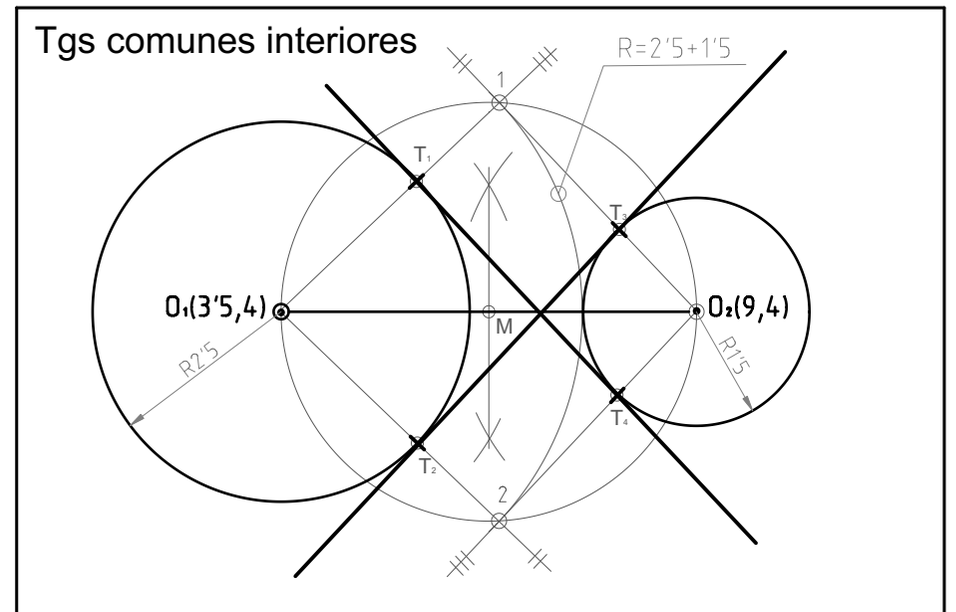
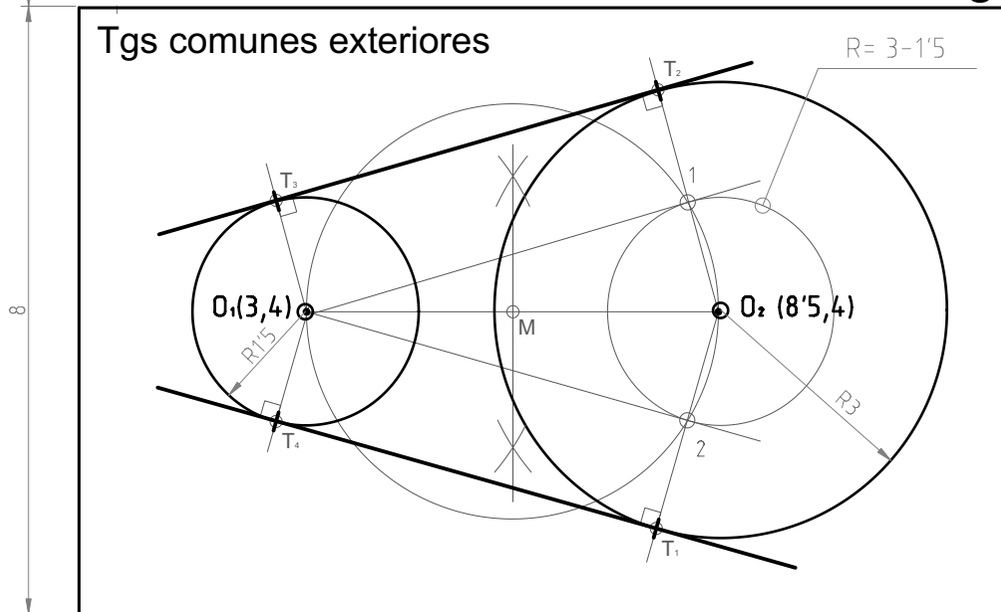


Lámina IX: Tangentes a la Circunferencia



NOTAS: Líneas auxiliares 0.2, Datos 0.4. Rectángulos 0.4. Rotulación 0.2, 0.4 y 0.8. Solución 0.8. Las cotas y coordenadas no hace falta pasarlas. Acotado en cm.

Nome Apellido 1 Apellido 2. Curso Grupo

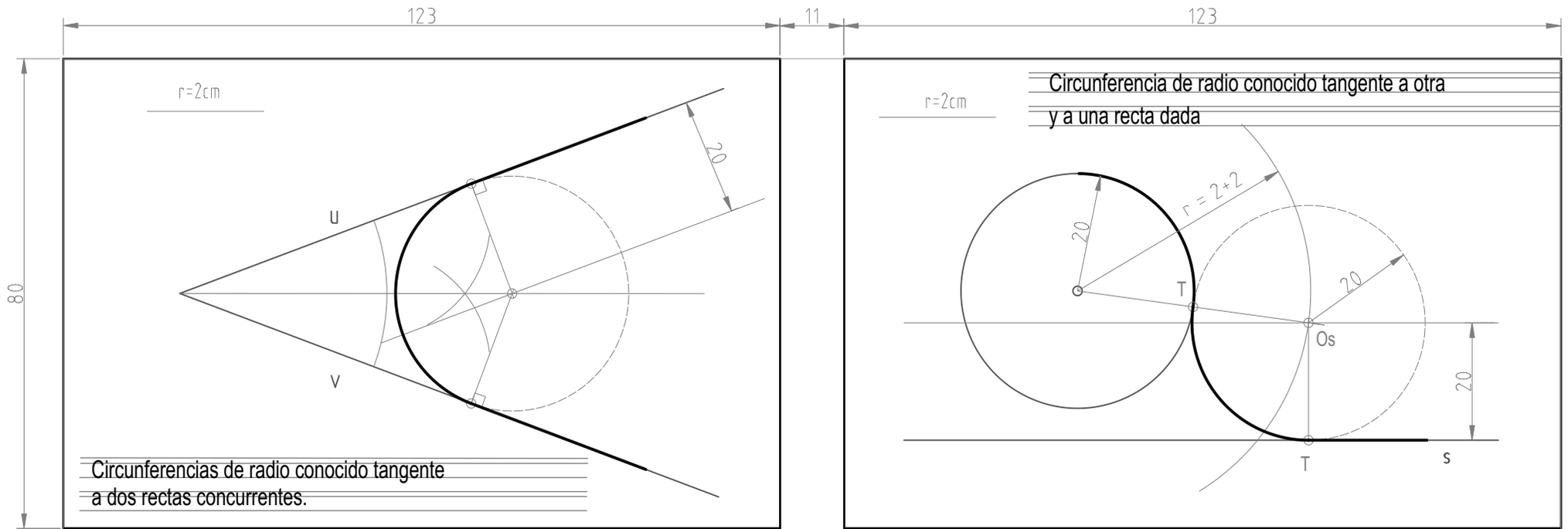
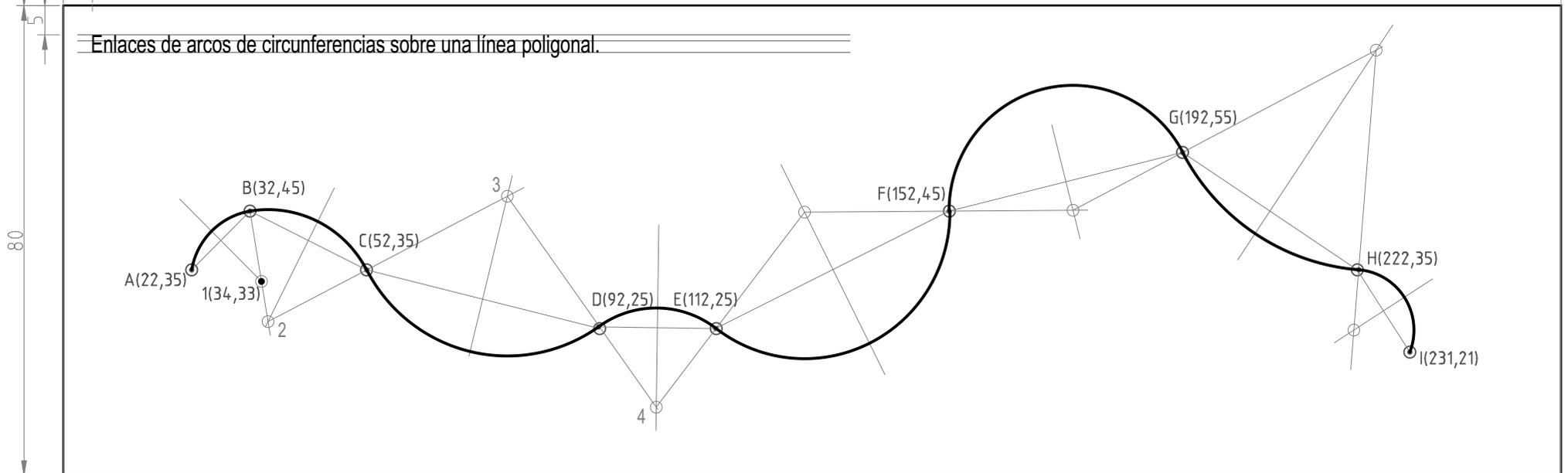


Lámina X: Tangencias II



NOTAS: Líneas auxiliares 0.2, Datos 0.4. Rectángulos 0.4. Rotulación 0.2, 0.4 y 0.8. Solución 0.8. Las cotas y coordenadas no hace falta pasarlas. Acotado en cm.

Nome Apellido 1 Apellido 2. Curso Grupo