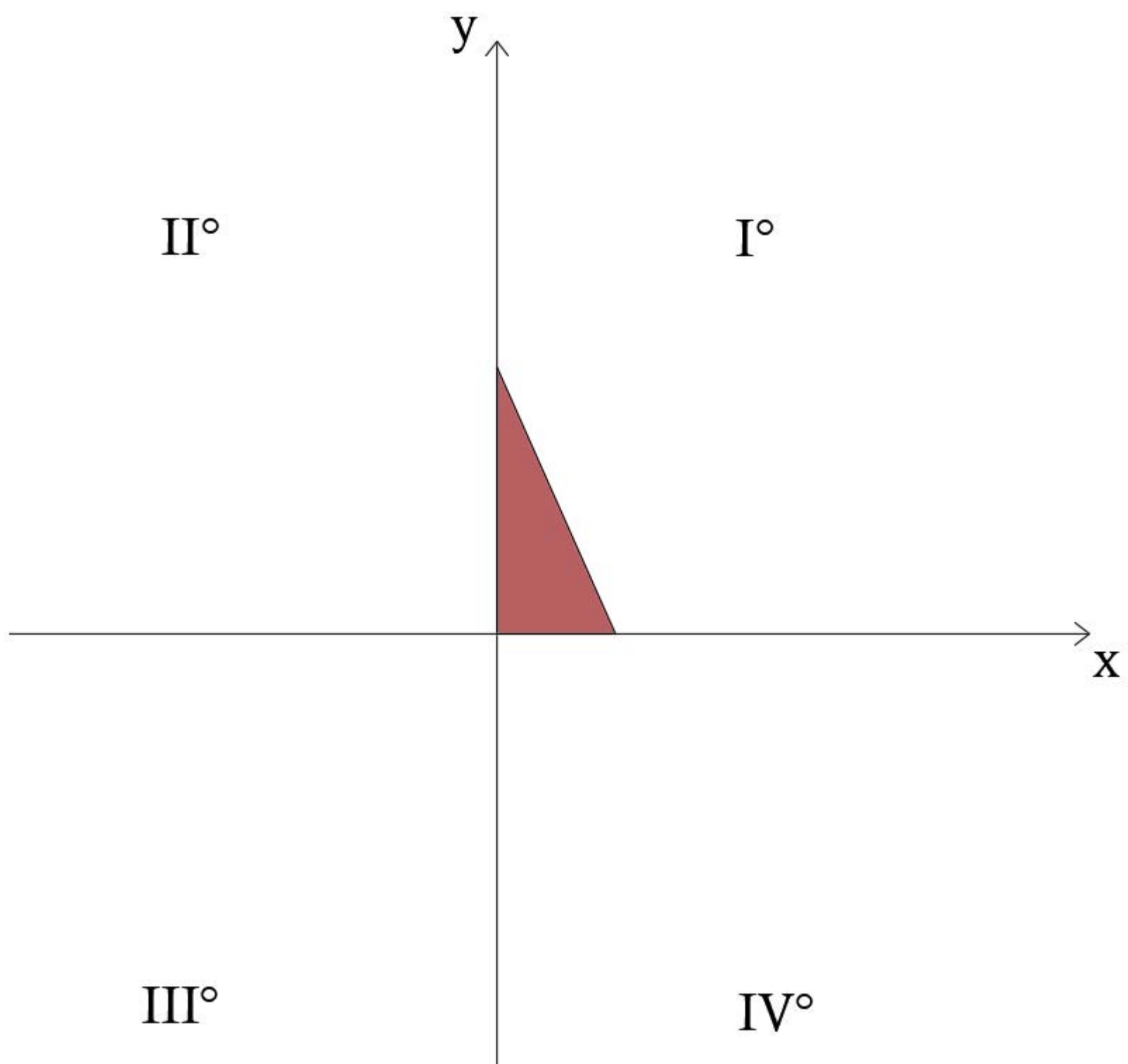
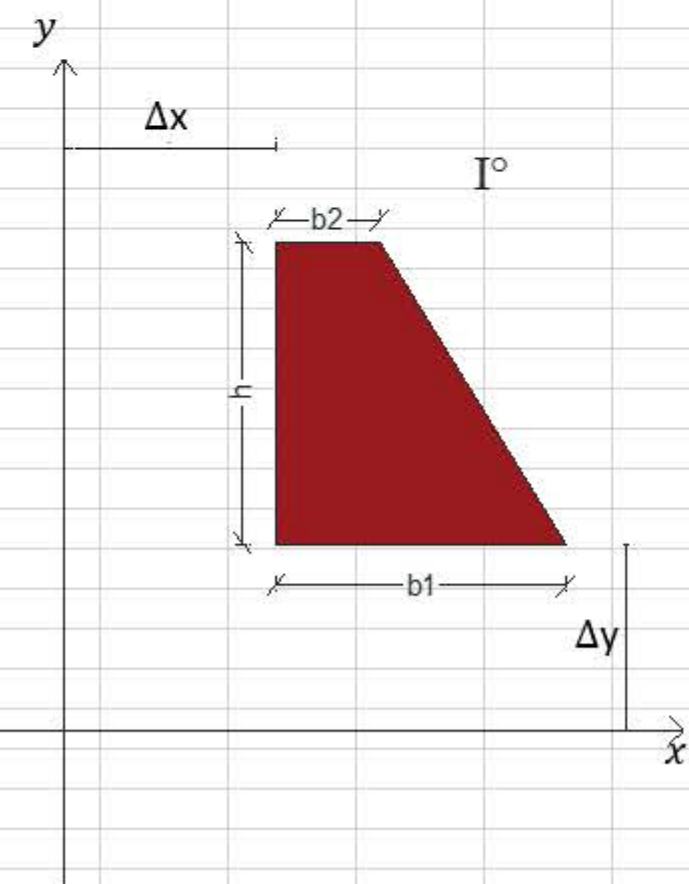
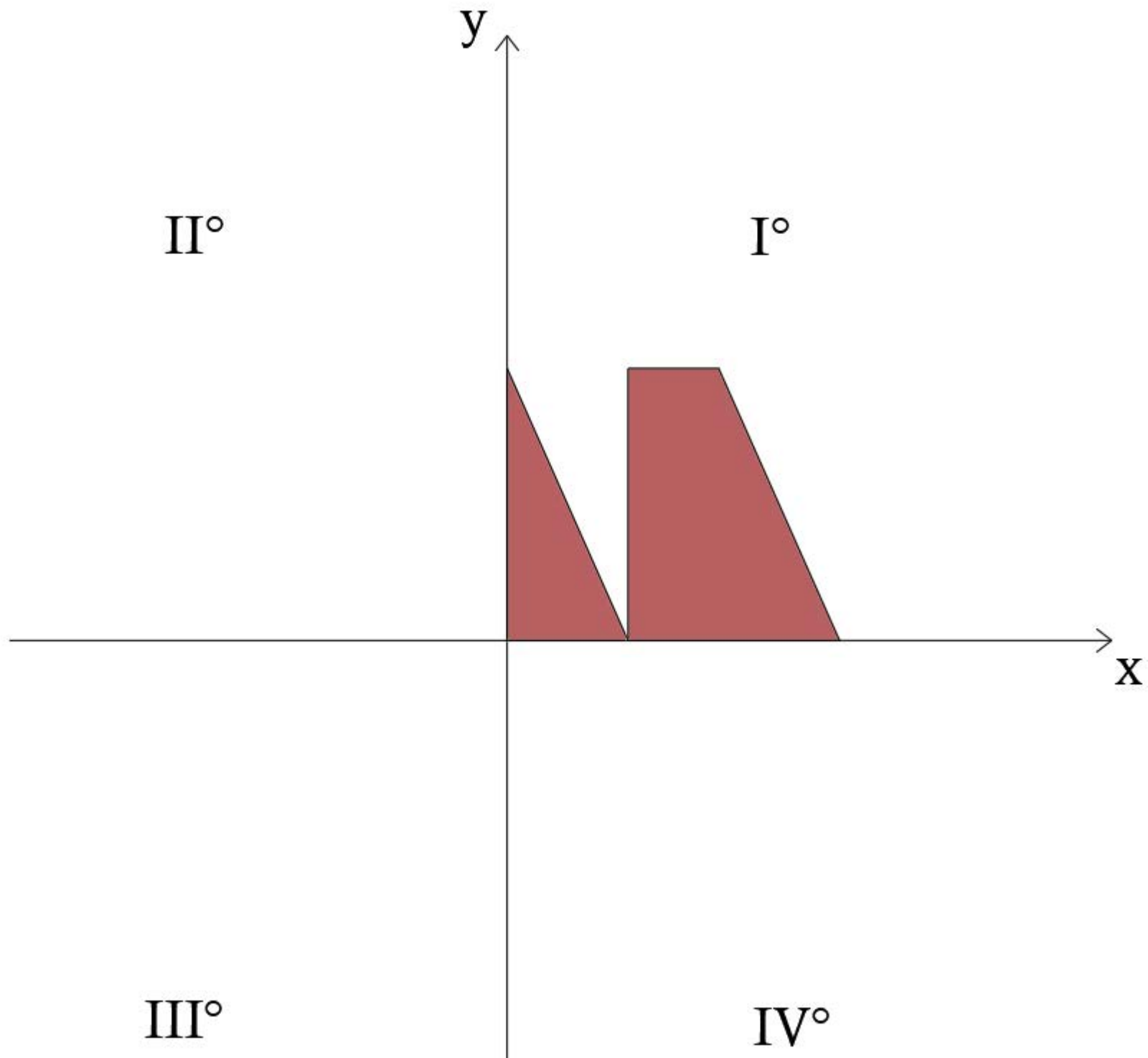


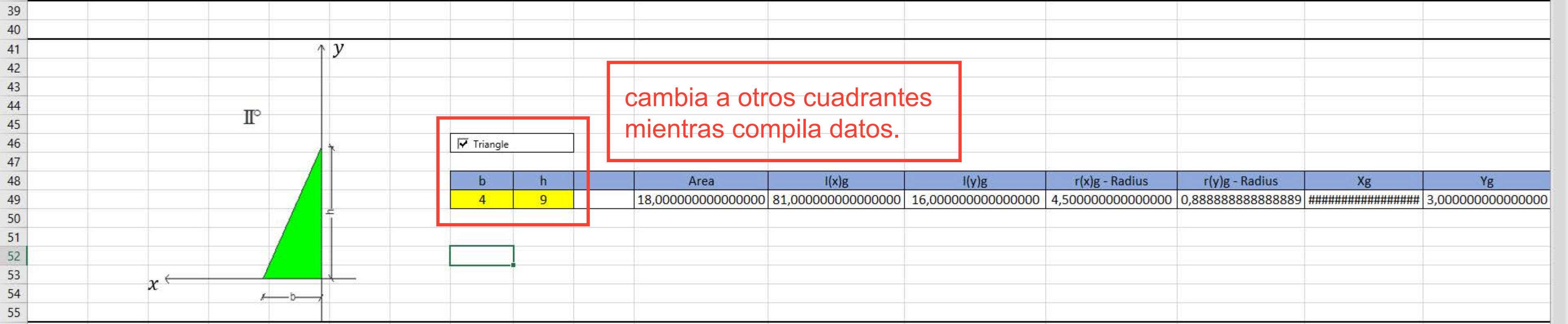
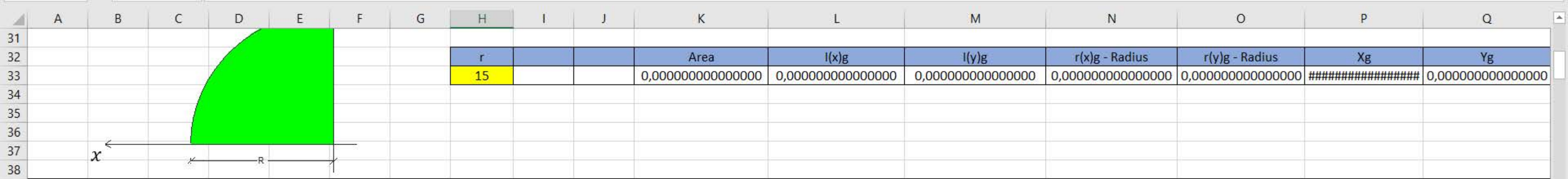


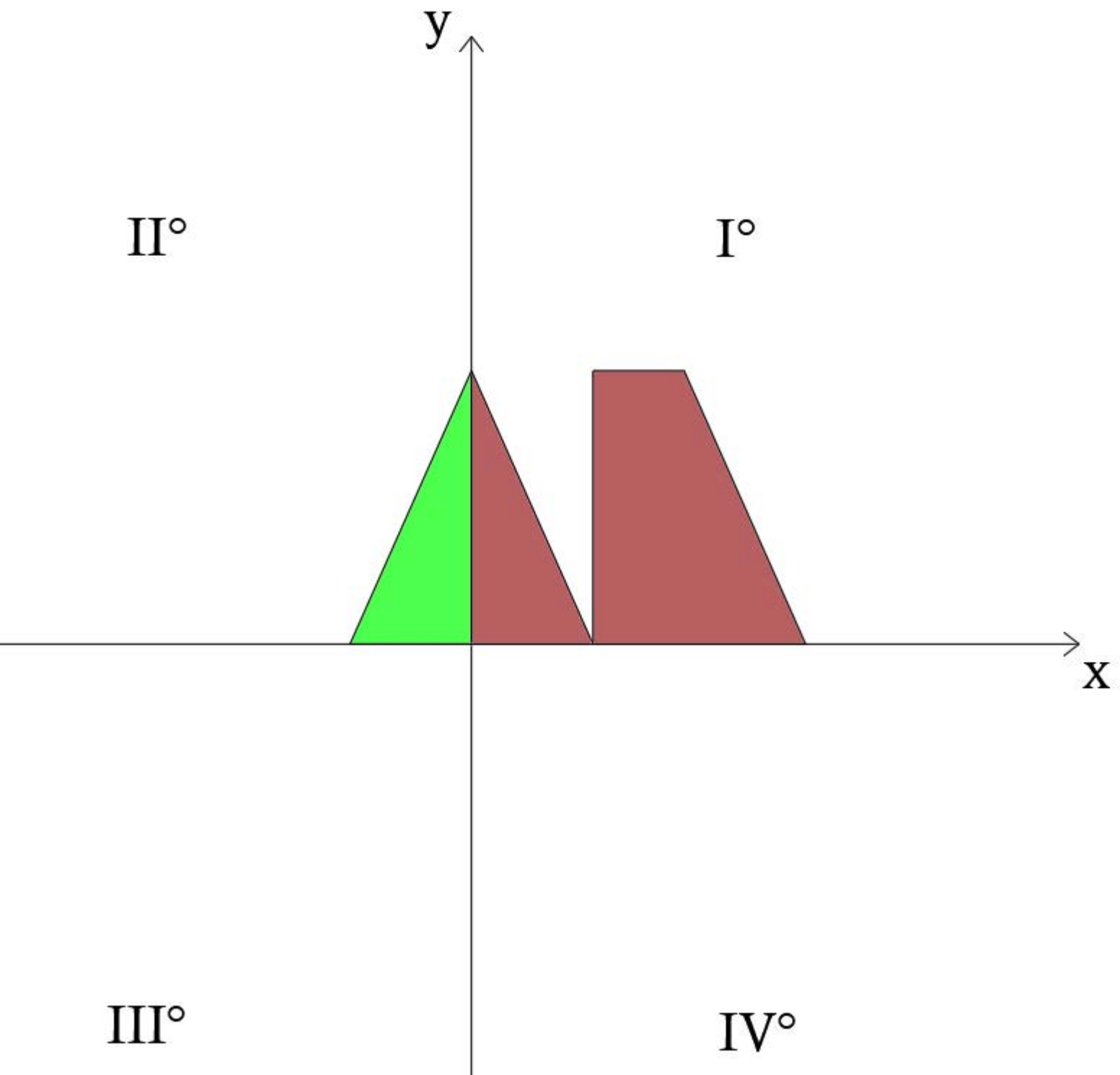
Haz esto con tantas figuras como quieras en el primer cuadrante.



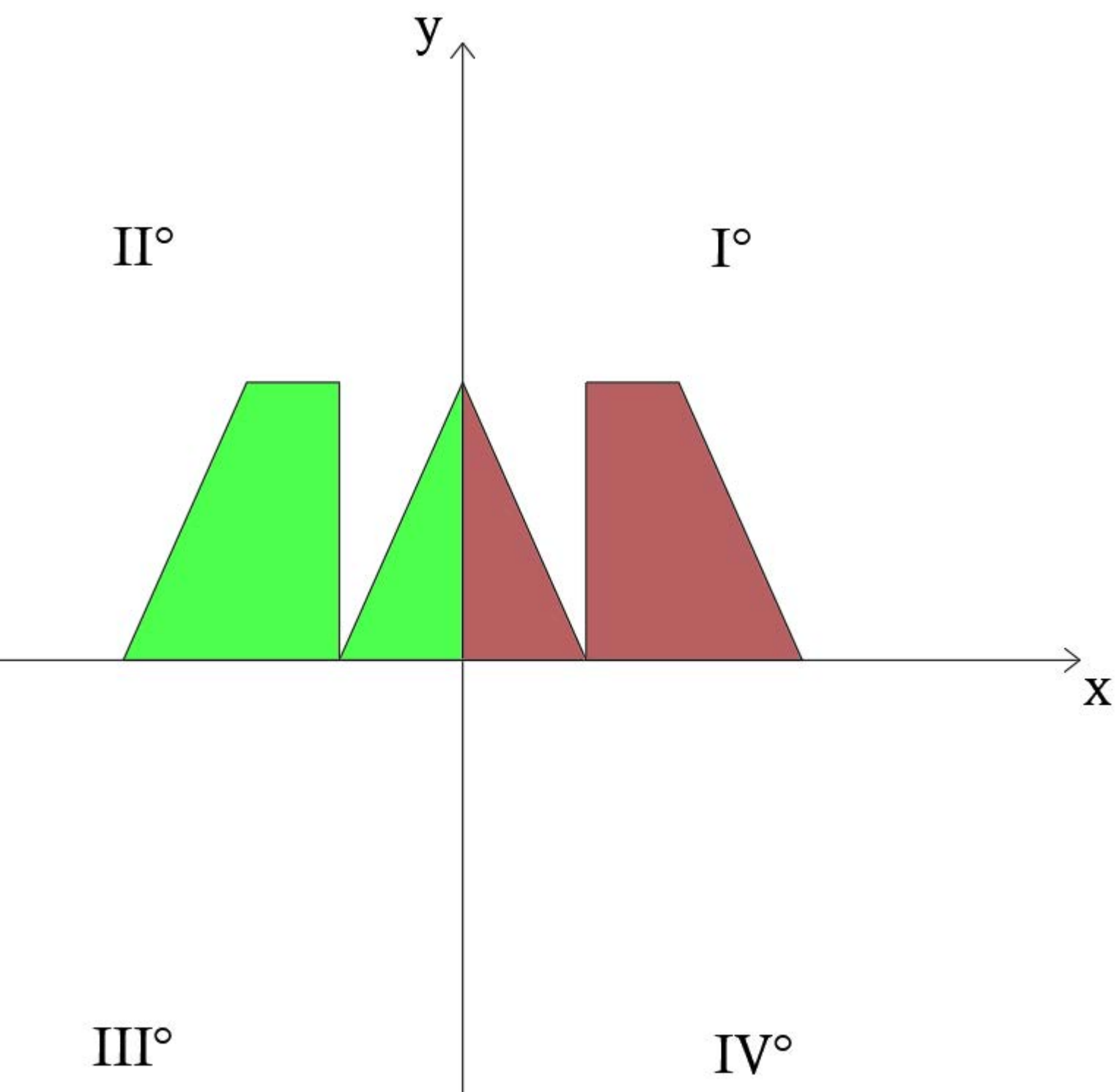
1	☐ ΔRectangle+Triangle	b1>>b2 or b1<<b2											
	Δx	Δy	b1	b2	h		Area	I(x)g	I(y)g	r(x)g - Radius	r(y)g - Radius	Xg	
	2	2	4	5	4		0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	
2	☐ ΔRectangle+Triangle	b1>>b2 or b1<<b2											
	Δx	Δy	b1	b2	h		Area	I(x)g	I(y)g	r(x)g - Radius	r(y)g - Radius	Xg	
	0	2	4	3,25	4		0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	
3	☐ ΔRectangle+Triangle	b1>>b2 or b1<<b2											
	Δx	Δy	b1	b2	h		Area	I(x)g	I(y)g	r(x)g - Radius	r(y)g - Radius	Xg	
	5	7	8	3,25	4		0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	
4	☒ ΔRectangle+Triangle	b1>>b2 or b1<<b2											
	Δx	Δy	b1	b2	h		Area	I(x)g	I(y)g	r(x)g - Radius	r(y)g - Radius	Xg	
	4	0	7	3	9		45,0000000000000000	287,5500000000000000	122,9500000000000000	6,390000000000000000	2,7322222222222220	2,6333333333333333	
5		b1>>b2 or b1<<b2											
	Δx	Δy	b1	b2	h		Area	I(x)g	I(y)g	r(x)g - Radius	r(y)g - Radius	Xg	
	0	2	4	3,25	4		0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	
6		b1>>b2 or b1<<b2											
	Δx	Δy	b1	b2	h		Area	I(x)g	I(y)g	r(x)g - Radius	r(y)g - Radius	Xg	
	0	2	4	3,25	4		0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	
7		b1>>b2 or b1<<b2											
	Δx	Δy	b1	b2	h		Area	I(x)g	I(y)g	r(x)g - Radius	r(y)g - Radius	Xg	
	0	2	4	3,25	4		0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	

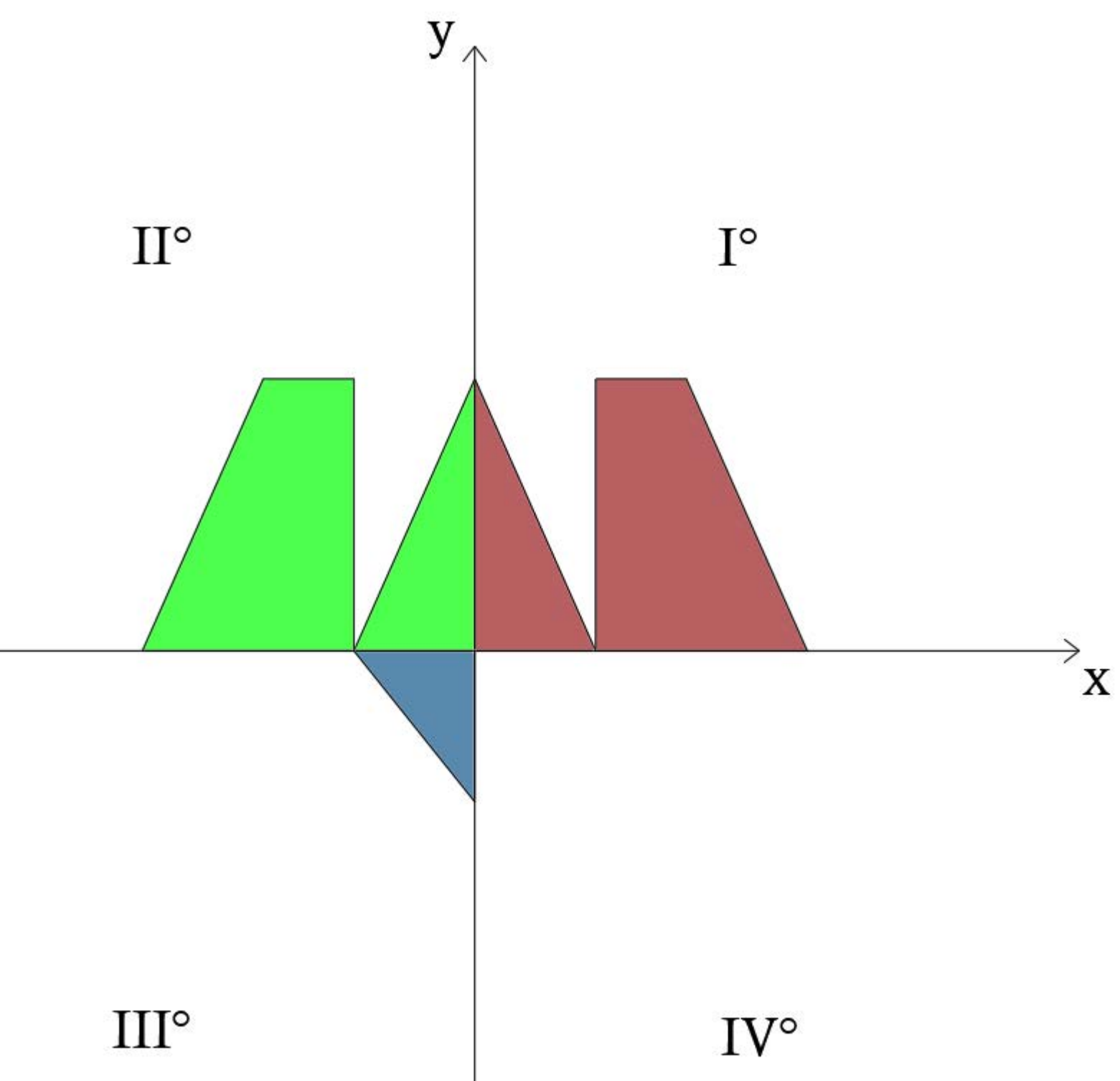




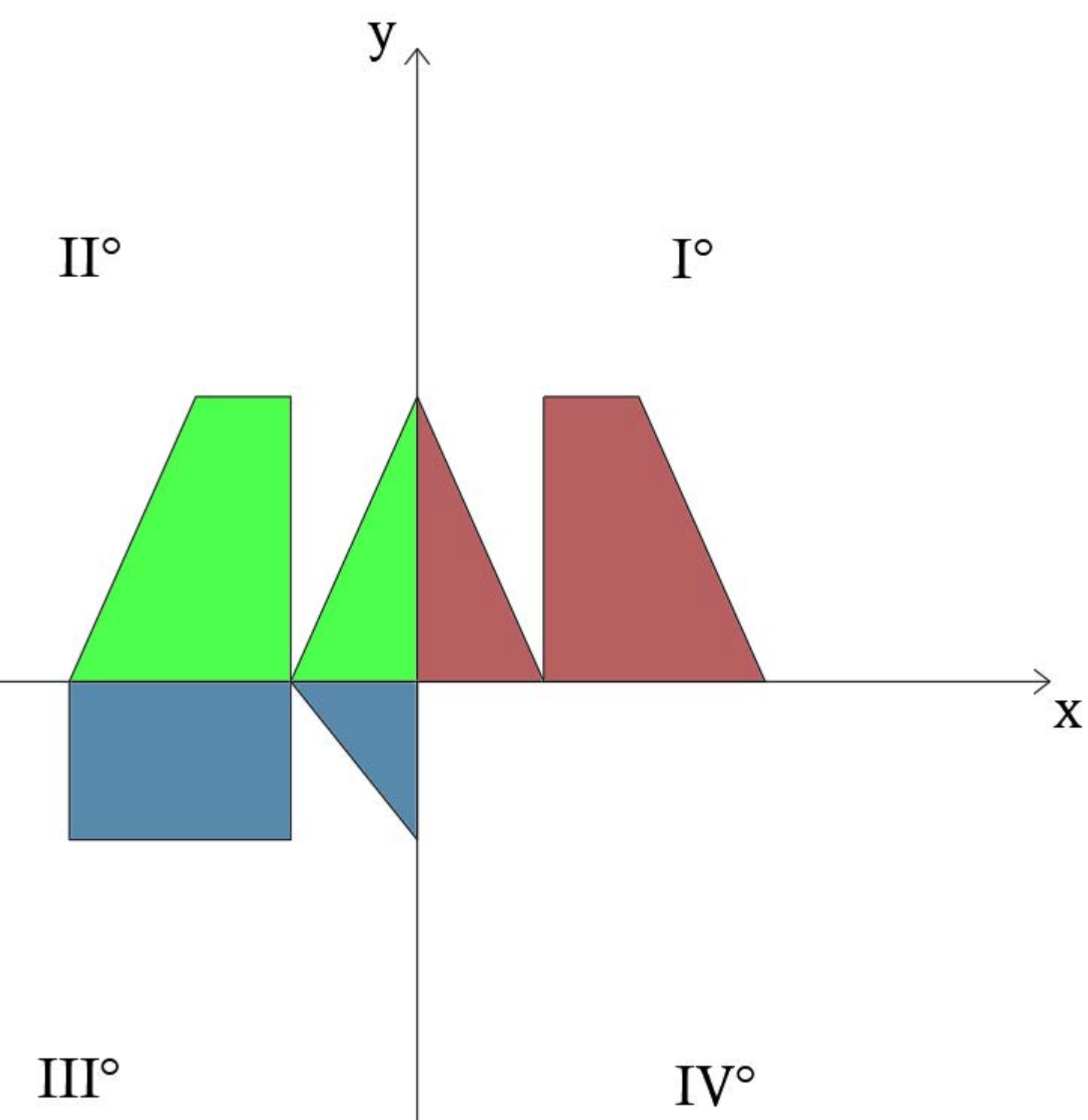


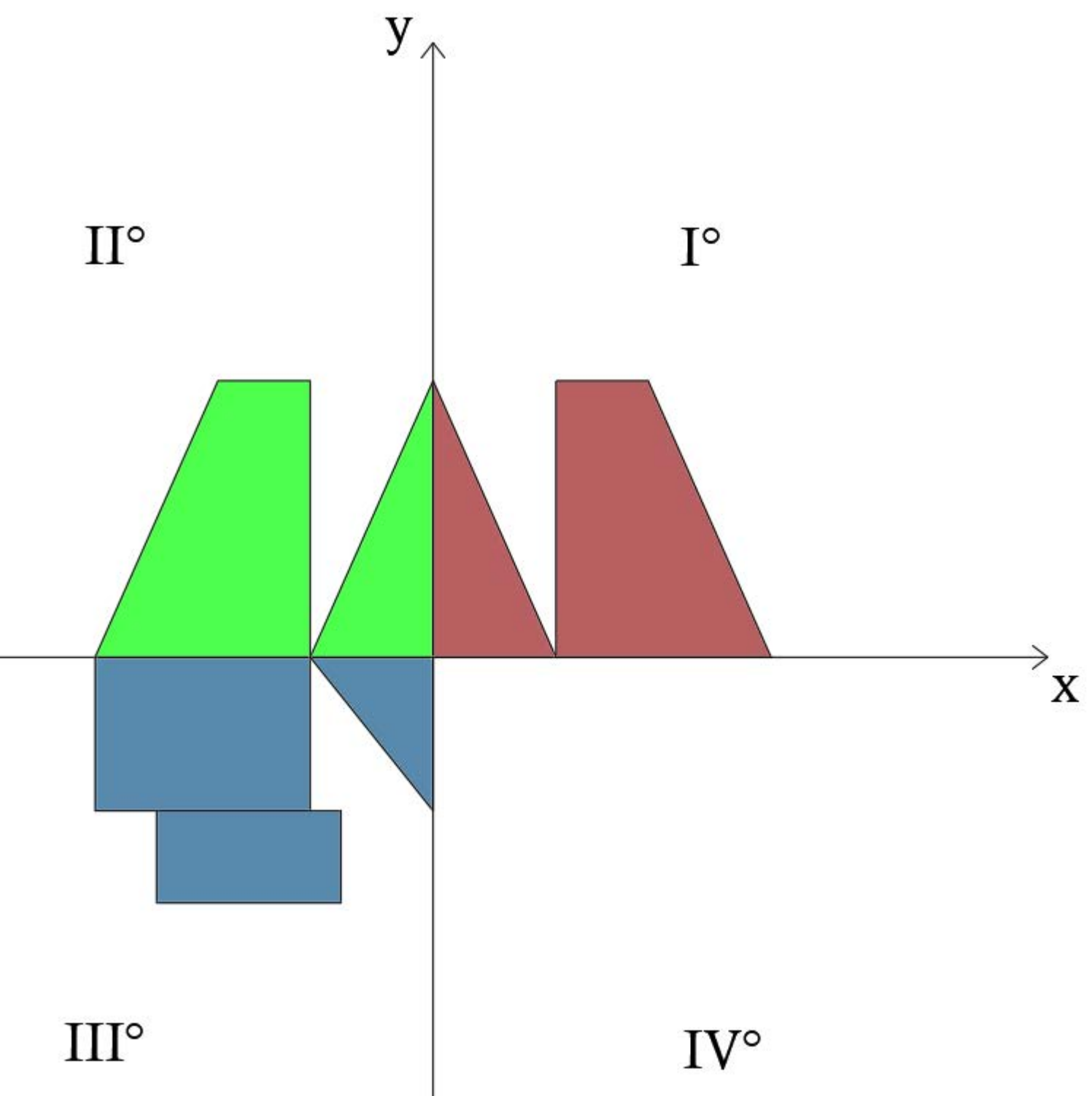
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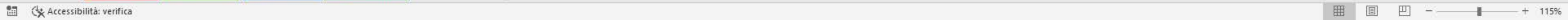


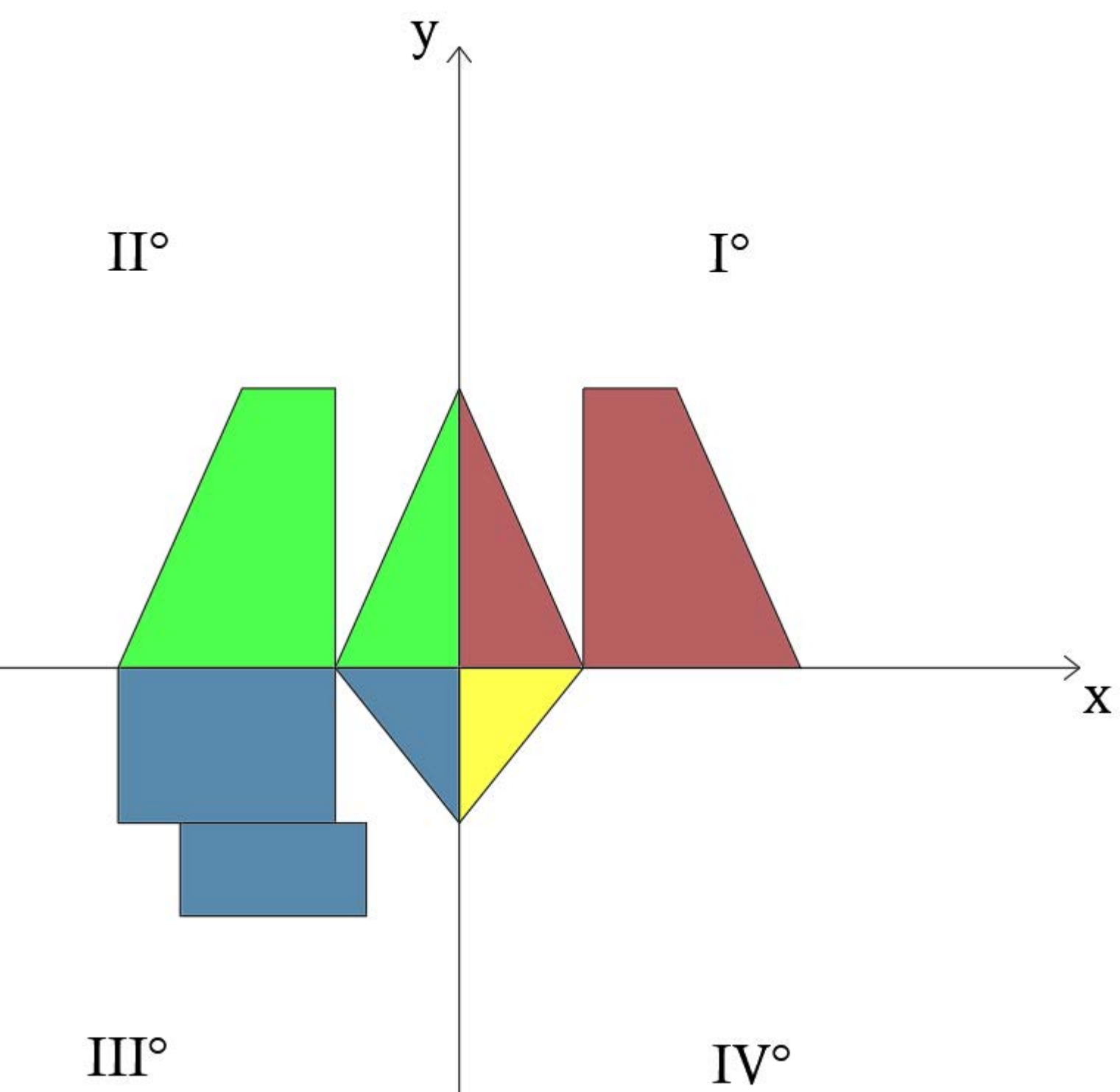


[illegible]

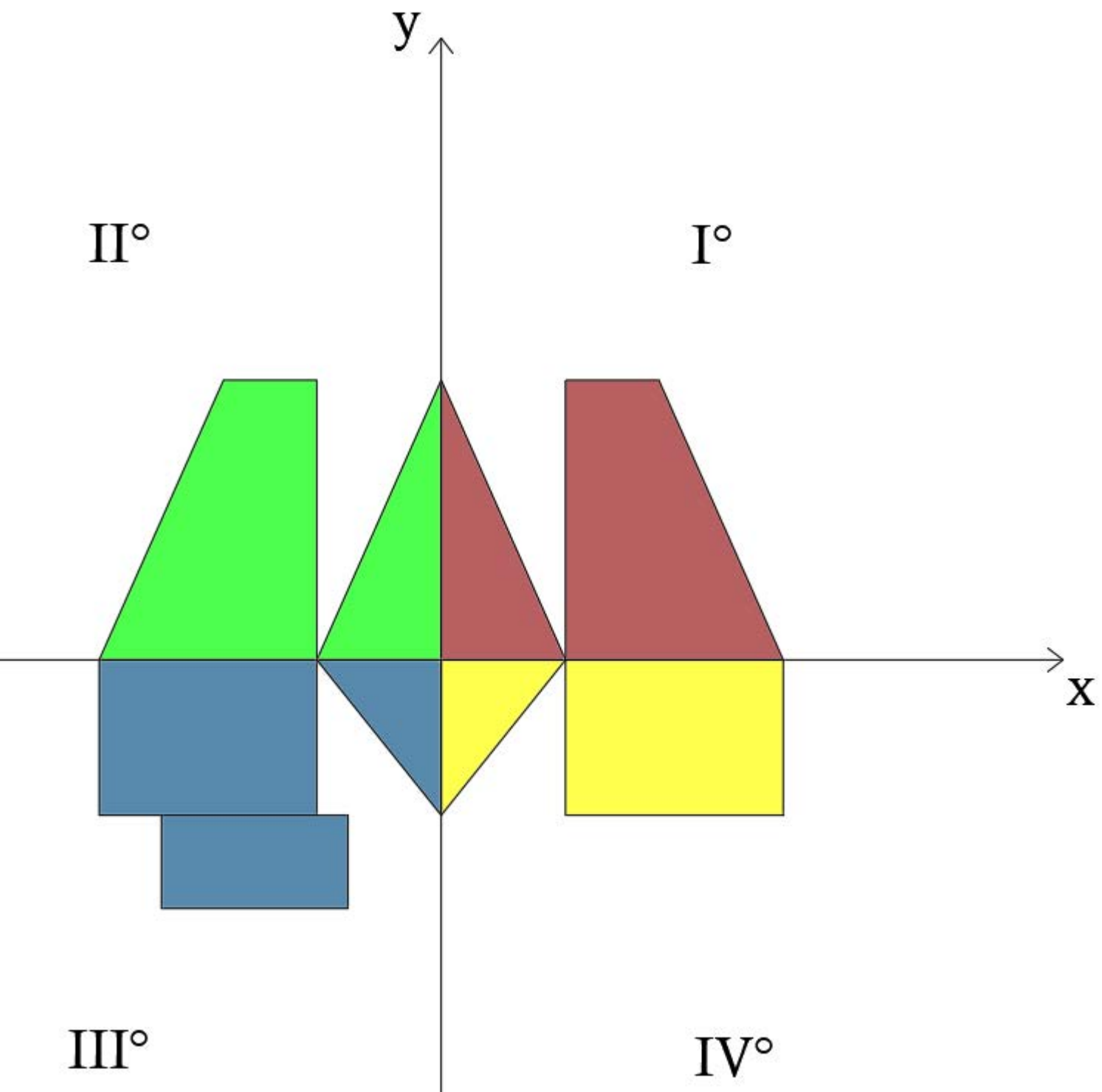




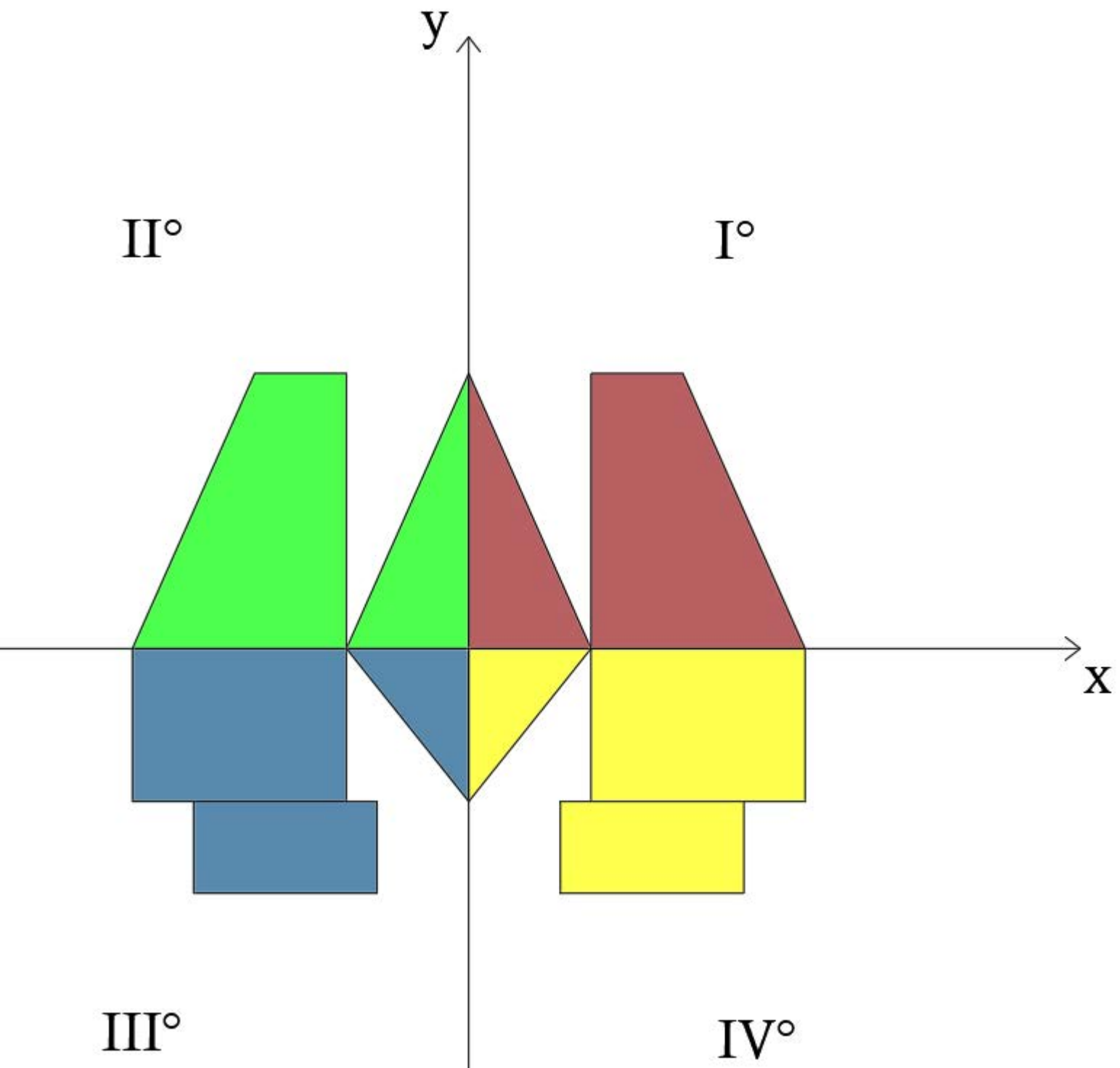




Pronto Accessibilità: verifica 115%



	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
73		y ↓																
74																		
75																		
76																		
77																		
78							☒ ΔRectangle											
79							1	Δx	Δy	b	h		Area	I(x)g	I(y)g	r(x)g - Radius	r(y)g - Radius	Xg
80								4	0	7	5		35,0000000000000000	72,916666666666700	142,9166666666667000	2,0833333333333330	4,0833333333333330	3,5000000000000000
81																		
82							☒ ΔRectangle											
83							2	Δx	Δy	b	h		Area	I(x)g	I(y)g	r(x)g - Radius	r(y)g - Radius	Xg
84								3	5	6	3		18,0000000000000000	13,5000000000000000	54,0000000000000000	0,7500000000000000	3,0000000000000000	3,0000000000000000
85																		
86							☐ ΔRectangle											
87							3	Δx	Δy	b	h		Area	I(x)g	I(y)g	r(x)g - Radius	r(y)g - Radius	Xg
88								0	0	5	8		0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000
89																		
90							☐ ΔRectangle											
91							4	Δx	Δy	b	h		Area	I(x)g	I(y)g	r(x)g - Radius	r(y)g - Radius	Xg
92								0	0	5	8		0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000
93																		
94							☐ ΔRectangle											
95							5	Δx	Δy	b	h		Area	I(x)g	I(y)g	r(x)g - Radius	r(y)g - Radius	Xg
96								0	1	5	2,5		0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000
97																		
98							☐ ΔRectangle											
99							6	Δx	Δy	b	h		Area	I(x)g	I(y)g	r(x)g - Radius	r(y)g - Radius	Xg
100								4	11	5	8		0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000	0,0000000000000000
101																		
102							☐ ΔRectangle											
103								Δx	Δv	b	h		Area	I(x)g	I(v)g	r(x)g - Radius	r(v)g - Radius	Xg
104																		
105																		



Una vez completada la compilación, seleccione la pestaña “Total M. Inertia”.

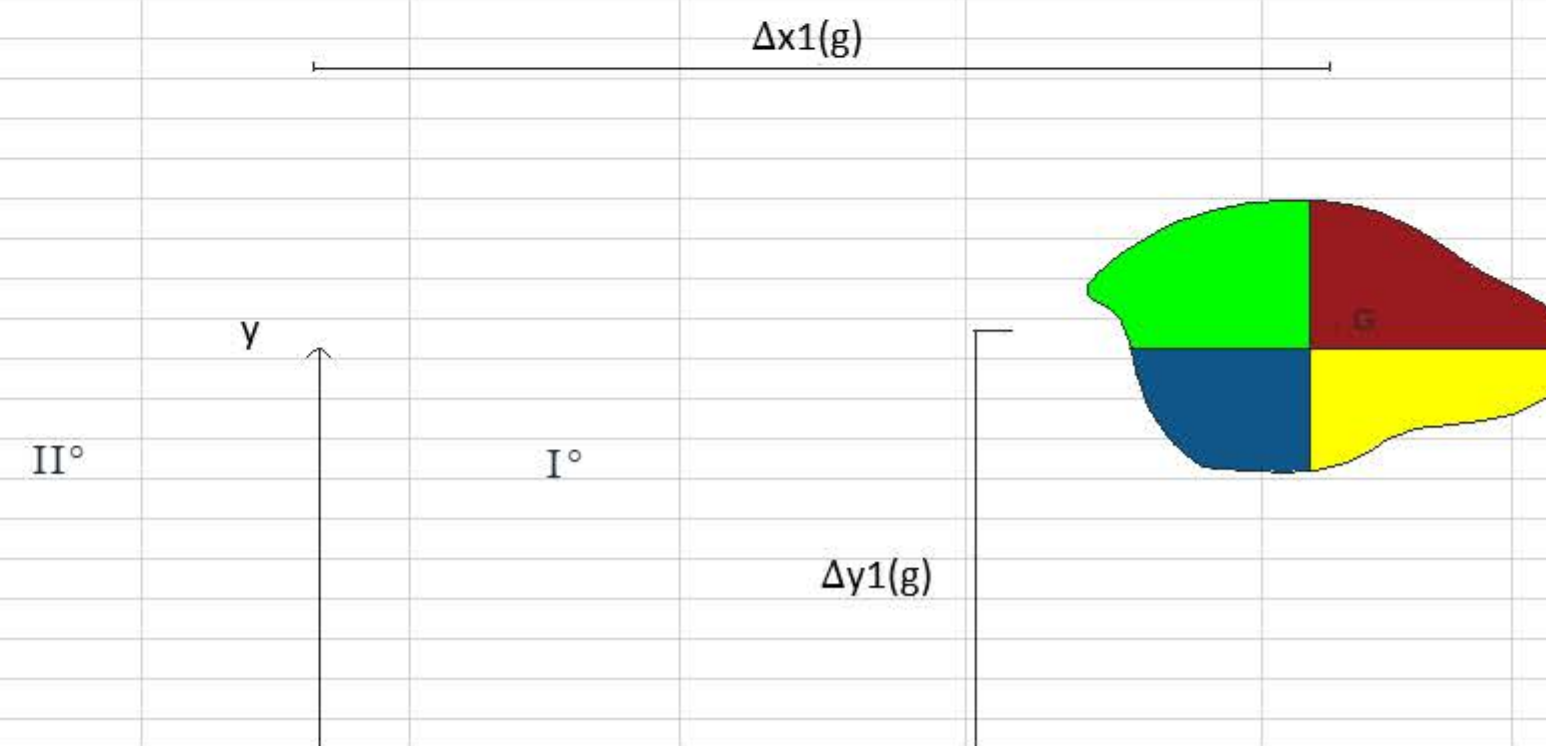
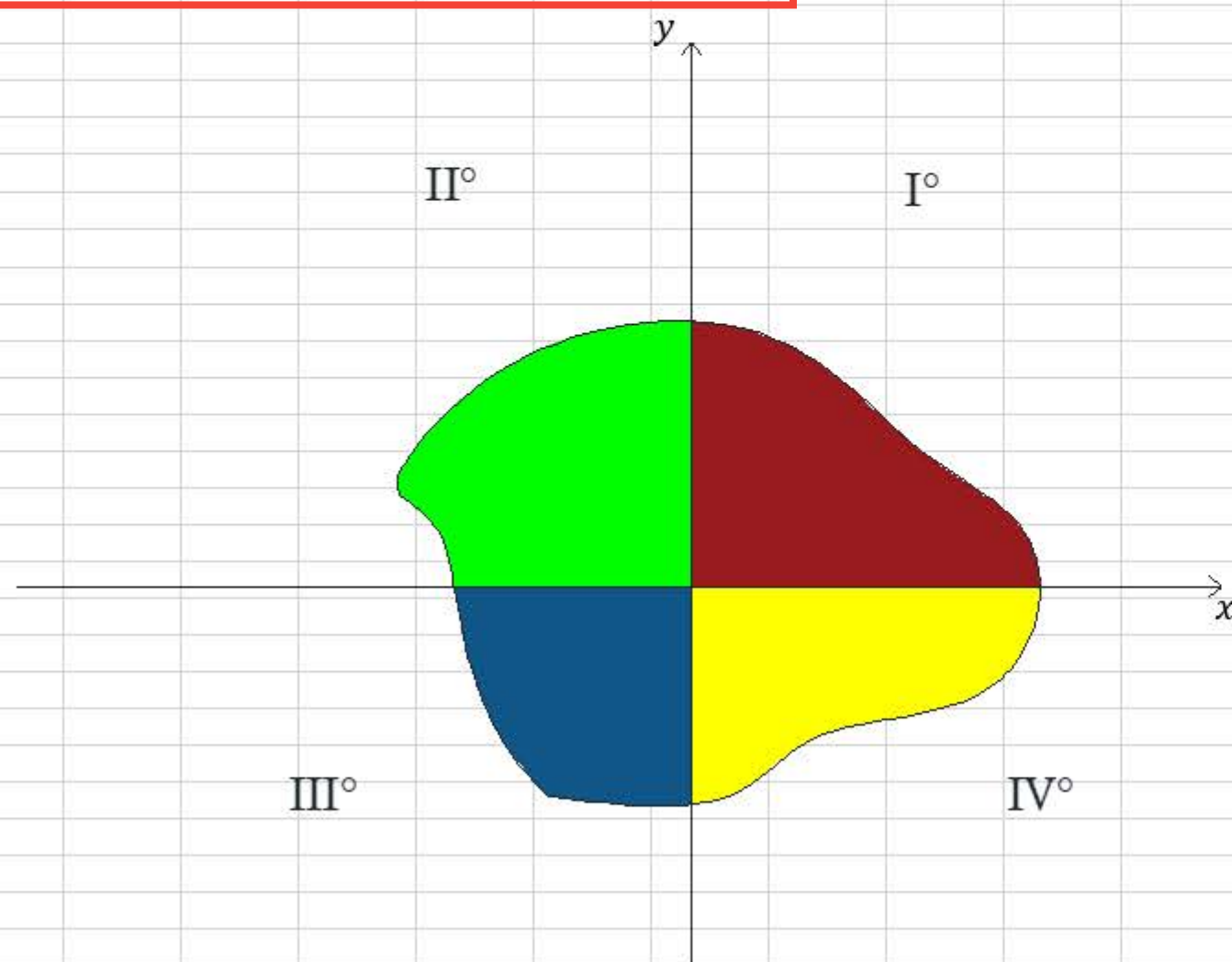
Resultados:

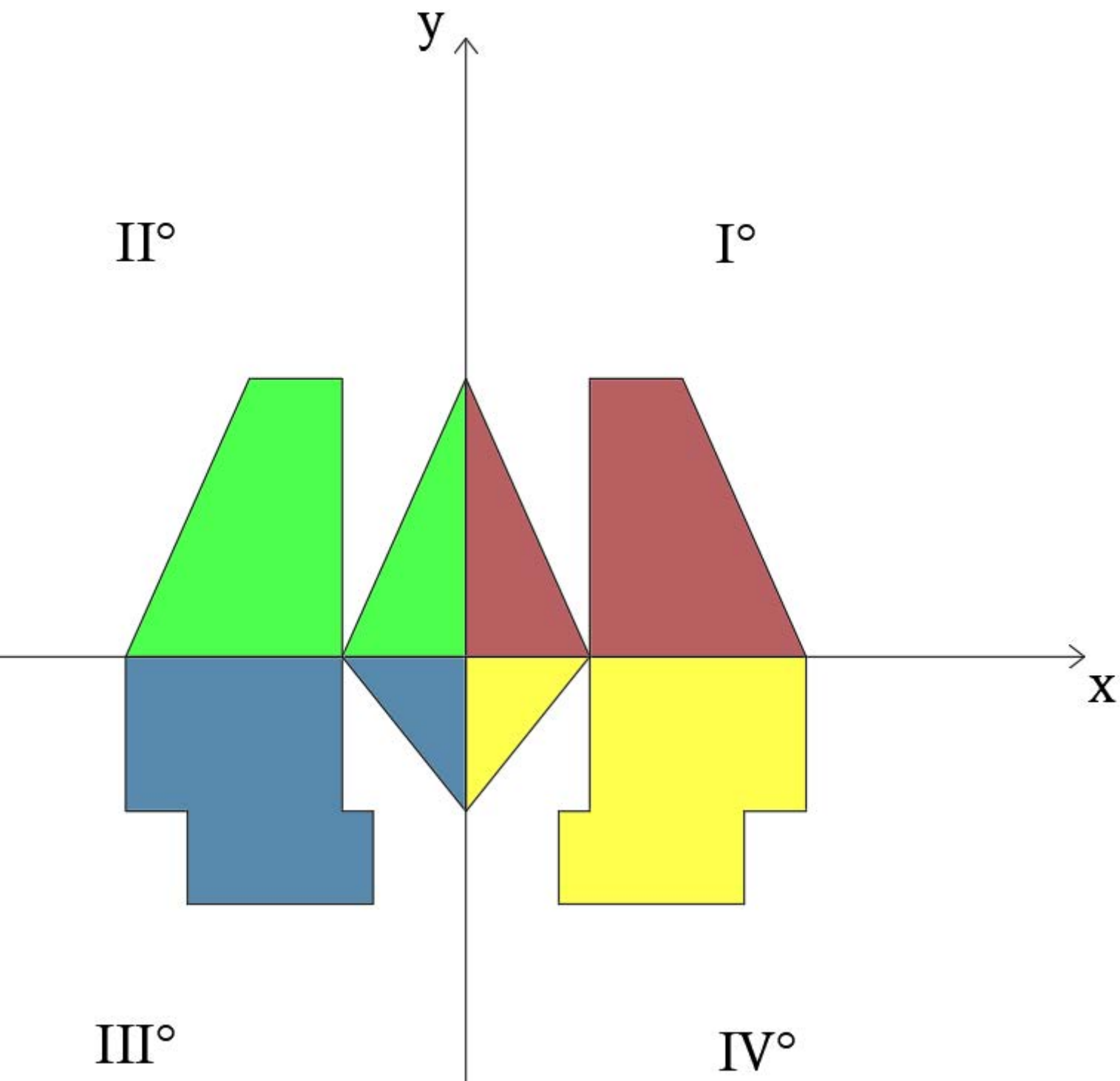
$I_x(y)$	$I_y(x)$	$X_g(x)$	$Y_g(y)$	Area	$I_x(g)$	$I_y(g)$
4644,6666666666700	9982,6666666666700	0,000000000000000	0,0661375661376	252,0000000000000	4643,5643738977100	#####

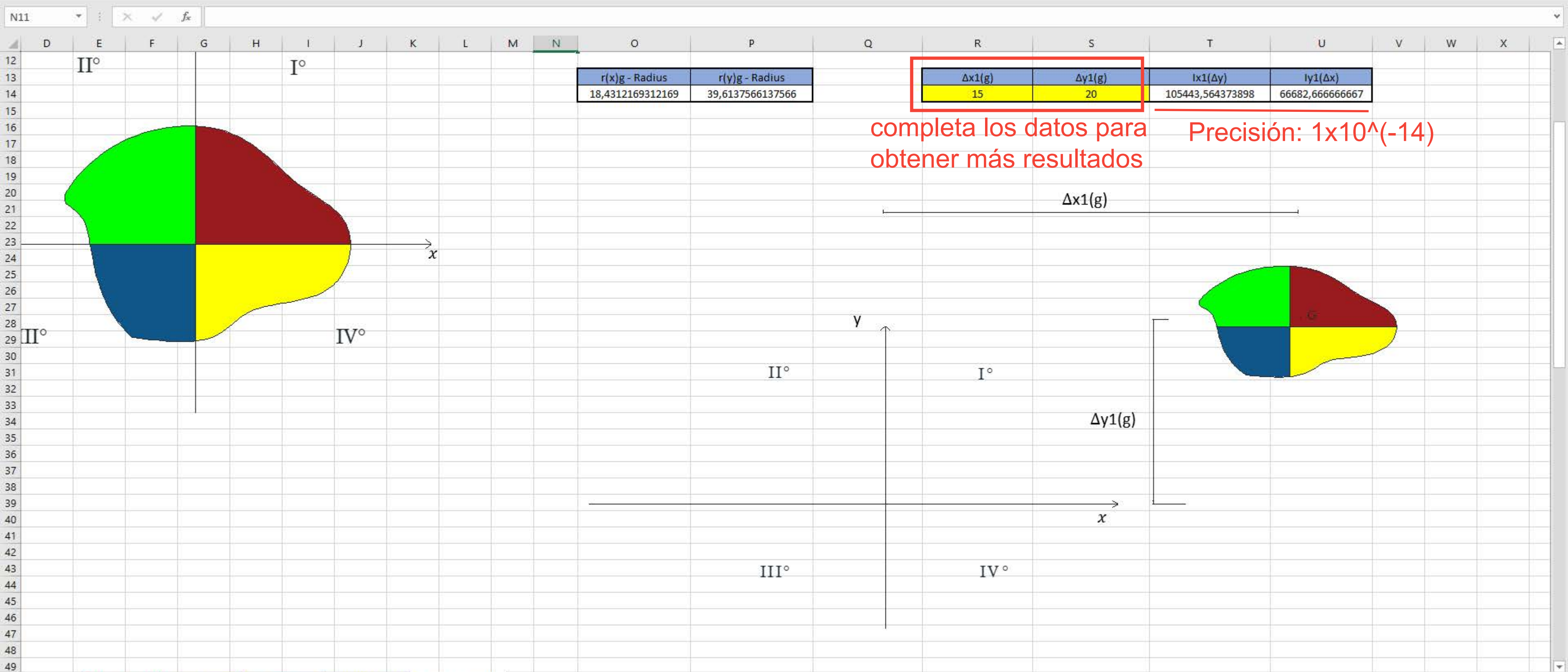
Precisión: 1×10^{-14}

r(x)g - Radius	r(y)g - Radius
18,4312169312169	39,6137566137566

$\Delta x_1(g)$	$\Delta y_1(g)$	$ x_1(\Delta y) $	$ y_1(\Delta x) $
		4643,564373898	9982,666666667







completa los datos para
obtener más resultados

Precisión: $1 \times 10^{(-14)}$

$\Delta x1(g)$

$\Delta y1(g)$

