









































AUTOEVALUACIÓN

Suma de números complejos			
PROBLEMA	OPCIONES DE RESPUESTA	ORIENTACIONES	
1. Al sumar $(5+6i)$ y $(4+7i)$, se obtiene:	1	$9+4i$	
	2	$9+13i$	
	3	$3+12i$	
	4	$5+11i$	
2. Al sumar $(2+4i)$ y $(3+7i)$, se obtiene:	1	$5+7i$	
	2	$3+12i$	
	3	$5+11i$	
	4	$8+9i$	
3. Al sumar $(10+2i)$ y $(5+6i)$, se obtiene:	1	$15+8i$	
	2	$5+7i$	
	3	$12+6i$	
	4	$13+3i$	
4. Al sumar $(1+2i)$ y $(3+9i)$, se obtienen:	1	$3+9i$	

		2	$4 + 11i$	
		3	$3 + 18i$	
		4	$2 + 7i$	
		1	$12 + 4i$	
5.	Al sumar $(8+5i)$ y $(10+3i)$, se obtiene:	2	$18 + 8i$	
		3	$9 + 7i$	
		4	$10 + 4i$	
		1	$9 + 8i$	
6.	Al sumar $(2+7i)$ y $(9+5i)$; se obtiene:	2	$11 + 12i$	
		3	$7 + 10i$	
		4	$8 + 10i$	
7.	Al Sumar $(4+10i)$ y $(21+5i)$, se obtiene:	1	$12 + 3i$	
		2	$7 + 8i$	
		3	$25 + 15i$	
		4	$6 + 10i$	

	Al sumar $(2+11i)$ y $(2+7i)$;se obtiene:	1	$4+10i$	
8.		2	$4+18i$	
		3	$8+10i$	
		4	$3+15i$	
		1	$12+16i$	
9.	Al sumar $(4+9i)$ y $(12+7i)$;se obtiene:	2	$5+12i$	
		3	$8+12i$	
		4	$16+16i$	
		1	$2+10i$	
10.	Al sumar $(2+8i)$ y $(2+5i)$;se obtiene:	2	$4+13i$	
		3	$3+2i$	
		4	$3+11i$	

Profesor :MILITZA INDABURO Versión Fecha : 2016-07-24

