




















AUTOEVALUACIÓN

Definición de determinantes y determinantes de segundo orden				
PROBLEMA		OPCIONES DE RESPUESTA	ORIENTACIONES	
1.	Al calcular el valor de Δ $\Delta = \begin{vmatrix} 3 & 5 \\ -2 & 3 \end{vmatrix}$ Se obtiene:	1	$\Delta = 9$	 Felicitaciones
		2	$\Delta = 6$	 INCORRECTO
		3	$\Delta = 3$	 ERROR
		4	$\Delta = 2$	 Incorrecto
2.	Al resolver: $\begin{vmatrix} i-1 & 3 \\ 1+i & i \end{vmatrix}$ Se obtiene:	1	$3 + 4i$	 ERROR
		2	$5 + 7i$	 Incorrecto
		3	$2 + 2i$	
		4	$4 + 2i$	 INCORRECTO
3.	Al resolver: $ 23 $; se obtiene:	1	23	 Felicitaciones
		2	24	 INCORRECTO
		3	14	 Incorrecto
		4	10	 Incorrecto
4.	Al resolver:	1	8	 Incorrecto

	$\begin{vmatrix} 5 & -2 \\ 6 & -4 \end{vmatrix}; \text{ se obtiene:}$	2	-8	
		3	5	
		4	2	
		5.	Al resolver: $A = \begin{vmatrix} 3 & 2 \\ 1 & 5 \end{vmatrix}; \text{ se obtiene:}$	1
		2	13	
		3	5	
		4	8	
Profesor :MILITZA INDABURO Versión Fecha : 2017-03-12				

