

COMPETENCIA: MATRICES

Determinante de la matriz

***det* (E) o |E|**

$$E = \begin{pmatrix} -6 & 2 \\ 8 & -3 \end{pmatrix}$$

$$\mathbf{det} (E) = [(\quad)(\quad)] - [(\quad)(\quad)] =$$

$$\mathbf{det} (E) = [(\quad)] - [(\quad)] =$$

$$\mathbf{det} (J) \text{ o } |J| \qquad J = \begin{pmatrix} -7 & 4 \\ -3 & 2 \end{pmatrix}$$

$$\mathbf{det} (J) = [(\quad)(\quad)] - [(\quad)(\quad)] =$$

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$$F = \begin{pmatrix} 8 & 5 \\ 7 & -6 \end{pmatrix}$$

$$\mathbf{det} (F) = [(\quad)(\quad)] - [(\quad)(\quad)] =$$

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$$A = \begin{pmatrix} 1 & 2 \\ -3 & -4 \end{pmatrix}$$

$$\mathbf{det} (A) = [(\quad)(\quad)] - [(\quad)(\quad)] =$$

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La pereza viaja tan despacio, que la pobreza la alcanza pronto. (B. Flankin)