

DIVISIONES POR 2 CIFRAS

UTILIZAMOS EL DOBLE Y LA MITAD

A) $14 \times 1000 = \underline{\hspace{2cm}}$

MITAD

DOBLE

$14 \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$ $14 \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$

B) $14 \times 100 = \underline{\hspace{2cm}}$

MITAD

DOBLE

$14 \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$ $14 \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$

C) $14 \times 10 = \underline{\hspace{2cm}}$

MITAD

DOBLE

$14 \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$ $14 \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$

D) $14 \times 1 = \underline{\hspace{2cm}}$

MITAD

DOBLE

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A) $13 \times 1000 = \underline{\hspace{2cm}}$

MITAD

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MITAD

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MITAD

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A) $12 \times 1000 = \underline{\hspace{2cm}}$

MITAD

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B) $12 \times 100 = \underline{\hspace{2cm}}$

MITAD

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