

Objetivo: Resolver ecuaciones lineales de primer grado con una incógnita.

“ECUACIONES DE PRIMER GRADO CON UNA INCÓGNITA”

❖ COMPLETA CADA RECUADRO SEGÚN LOS PASOS DE RESOLUCIÓN DE LAS ECUACIONES DE PRIMER GRADO.

a) $5x - 10 = 15$

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b) $4x = 27 + x$

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c) $7x - 11 = 38$

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d) $10x - 7 = 23 - 5x$

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e) $35y - 95 = 5y - 5$

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f) $9 + 8x - 40 = 49$

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