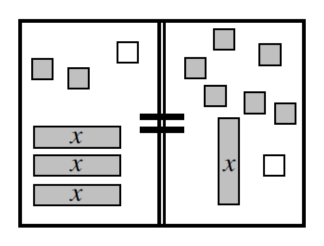
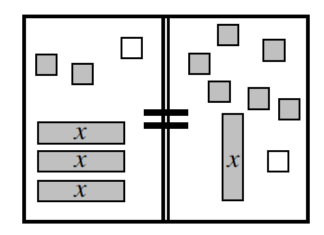
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c. **Show All steps** - both with the tiles and the equation as you simplify.





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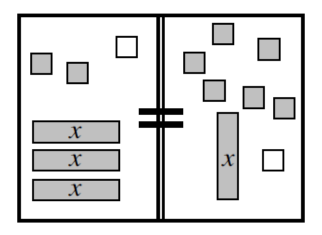
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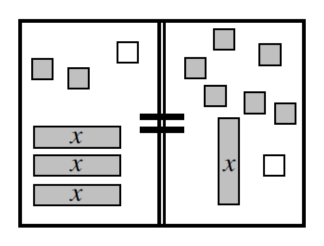


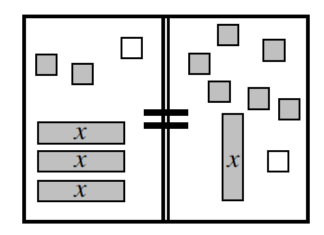
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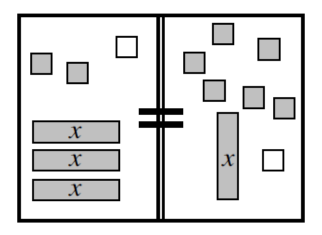
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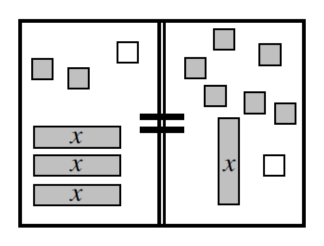


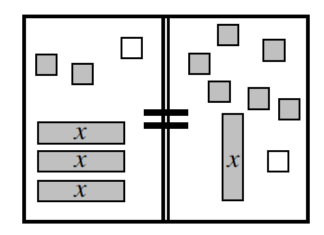
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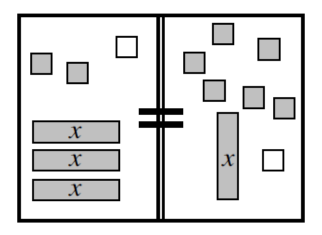
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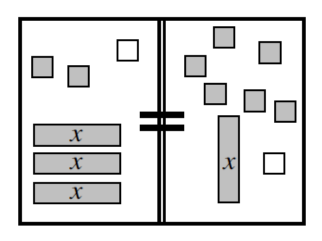


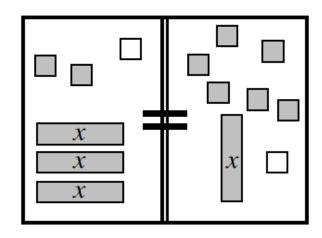
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6-50. RESOLVER PARA X Cuando las expresiones en cada lado del tapete de comparación son iguales, se pueden representar en un tapete llamado tapete de ecuaciones. Ahora el símbolo "=" en la línea central indica que las expresiones en cada lado del tapete son iguales.

a. Dibuja el tapete de ecuaciones en tu pizarra.

b. Luego, registra la ecuación original representada en tu tapete de ecuaciones.

C. Muestra todos los pasos, tanto con los mosaicos como con la ecuación a medida que simplificas.

