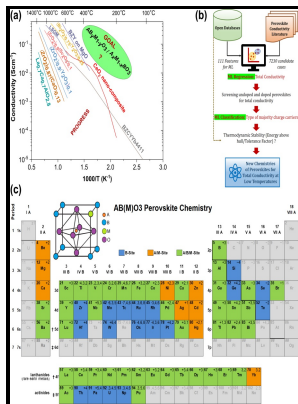


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This is not a perfectly cubed equation because 20 is not a perfect cube.

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If so, write the perfectly cubed equation in the form of $\frac{P(x)}{Q(x)}$. But now you've learned about rational functions, which are functions made up of the division of two polynomials. So, a perfectly cubed equation will have the volume of one cube minus or plus the volume of another cube.

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