Note Catcher

Desmos: Solutions to Systems of Linear Equations

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# Definitions

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| * Consistent: having at least something in common * Inconsistent: having nothing in common * Dependent: it is possible to algebraically make one equation the same as the other * Independent: it is **not** possible to algebraically make one equation the same as the other |

# Types of Systems of Equations

| Consistent and Independent | Consistent and Dependent | Inconsistent |
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