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Resource ID#: 118805

Primary Type: Student Tutorial

Finding Solutions on a Graph

Learn to determine the number of possible solutions for a linear equation with this interactive tutorial.

Attachments

[Accessible Version](#): Accessible Version of the tutorial content in PDF format

General Information

Subject(s): Mathematics

Grade Level(s): 9, 10, 11, 12

Intended Audience: [Students](#)

Keywords: Graph, Solution, Linear Equations, ordered pairs, solutions, algebra, mathematics, interactive, tutorials, elearning, e-learning

Instructional Component Type(s): [Original Student Tutorial](#)

Resource Collection: Original Student Tutorials Mathematics - Grades 9-12

Source and Access Information

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Aligned Standards

Name	Description
MAFS.912.A-REI.4.10:	Understand that the graph of an equation in two variables is the set of all its solutions plotted in the coordinate plane, often forming a curve (which could be a line).