「連立方程式」

Curriki原典

http://www.curriki.org/xwiki/bin/view/Coll\_Group\_CurriculumDevelopmentProject-AlgebraModules/SetsofSystemsofLinearEquations?bc=;Coll\_kathyduhl.Algebra1;Coll\_Group\_CurriculumDevelopmentProject%2DAlgebraModules.Unit2LinearandExponentialRelationships;Coll\_Group\_CurriculumDevelopmentProject%2DAlgebraModules.Lesson21SolvingSystemsofLinearEquations;Coll\_Group\_CurriculumDevelopmentProject%2DAlgebraModules.StudentResources\_3

| y = 3x + 23y = 9x + 6 (2, 8) | 3y = -4x + 25y = 9x - 15 (5, 6) |
| --- | --- |
| 3x + 2y = 19x + y = 8 (3, 5) | 3x + 2y = 9-3x + 5y = 12 (1, 3) |
| -4x + 3y = -16x - 2y = -6 (-2, -3) | 3y = 5x + 10y = 3x + 6 (-2, 0) |
| 5x + y = 133x + 2y = 12 (2, 3) | 2y = -2x + 63y = -4x + 14 (5, -2) |