「評価問題」

Curriki原典

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

1. 4x + 3y = 15

x + 9y = 12 Solution: ( \_\_\_\_\_ , \_\_\_\_\_ )

1. -2y = 8x + 6

5y = -3x + 12 Solution: (\_\_\_\_\_ , \_\_\_\_\_ )

1. x + 8y = 20

3x + 3y = 18 Solution: ( \_\_\_\_\_ , \_\_\_\_\_ )