# Solving Systems with Two Variables

### The Approach

### Solve for x in terms of y in EQ1

Substitute result for x in EQ2 and solve for y

Substitute result for y in EQ1 and solve for x

```
2x + 3y = -6
4x - 5y = 10
```

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$$2x + 3y = -6$$
  
 $4x - 5y = 10$ 

#### The Approach

Solve for x in terms of y in EQ1 Substitute result for x in EQ2 and solve for ySubstitute result for y in EQ1 and solve for x

### Solving Systems with Two Variables

$$2x = (-3)y - 6$$
$$4x - 5y = 10$$

#### The Approach

#### Solve for x in terms of y in EQ1

Substitute result for x in EQ2 and solve for ySubstitute result for y in EQ1 and solve for x