

# SIMULTANEOUS EQUATIONS

## 2 EQUATIONS – 2 UNKNOWNNS

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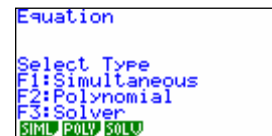
The calculator can solve systems of equations in the form:

$$ax + by = c$$

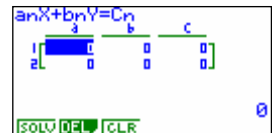
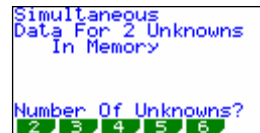
$$dx + ey = f$$



Use the calculator in EQUA mode



Entry by: F1 key then F1 key



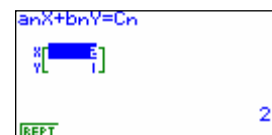
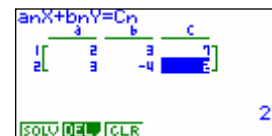
### Example 1:

Solve  $2x + 3y = 7$

$3x - 4y = 2$

Enter the coefficients of the equations

Press the F1 key to solve the equations



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