

Equation: $x^2 + 14x + 13$

Rewrite Equation with 4 terms:

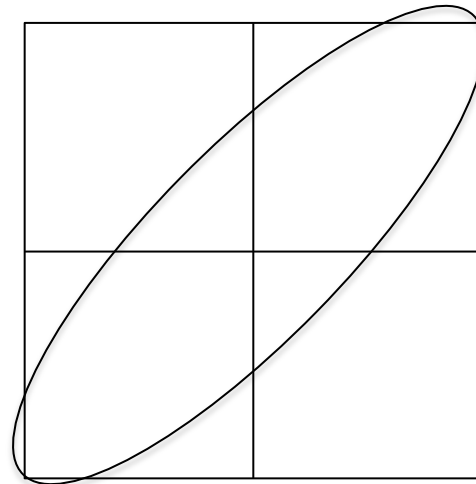
GCF=

a =

b =

c =

a·c =



Factors of a·c	Sum

Factored Form:

Equation: $x^2 - 3x - 10$

Rewrite Equation with 4 terms:

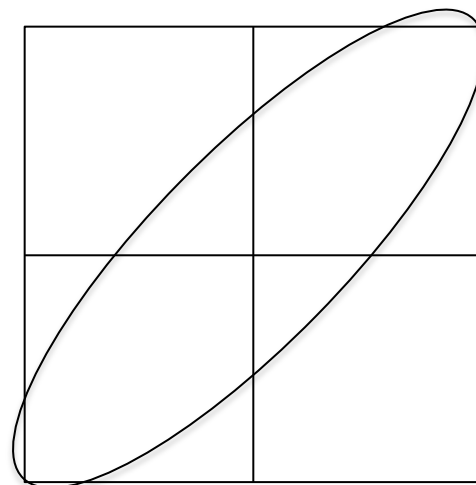
GCF=

a =

b =

c =

a·c =



Factors of a·c	Sum

Factored Form:

Equation: $x^2 - 7x + 12$

Rewrite Equation with 4 terms:

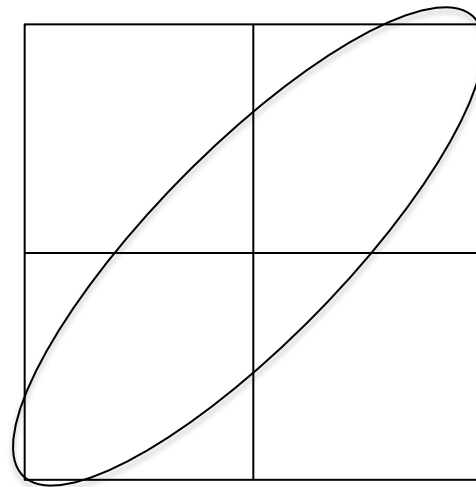
GCF= _____

a = _____

b = _____

c = _____

a·c = _____



Factors of a·c	Sum

Factored Form:

Equation: $x^2 - 20x + 36$

Rewrite Equation with 4 terms:

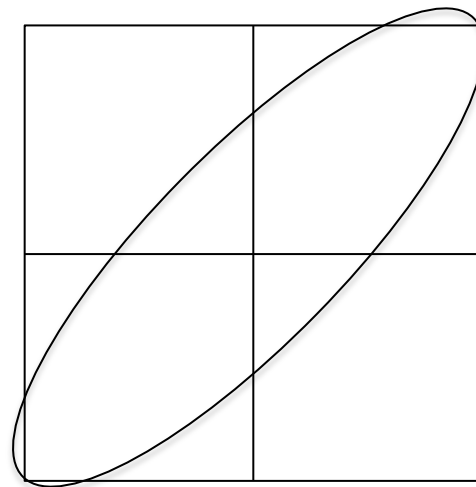
GCF= _____

a = _____

b = _____

c = _____

a·c = _____



Factors of a·c	Sum

Factored Form:

Equation: $5x^2 - 21x - 20$

Rewrite Equation with 4 terms:

GCF= _____

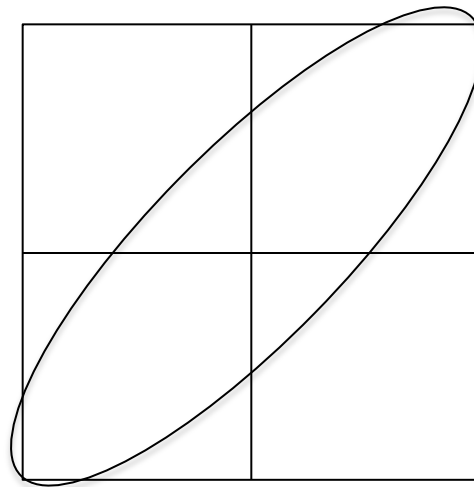
a = _____

b = _____

c = _____

a·c = _____

Factors of a·c	Sum



Factored Form:

Equation: $6x^2 + 7x + 2$

Rewrite Equation with 4 terms:

GCF= _____

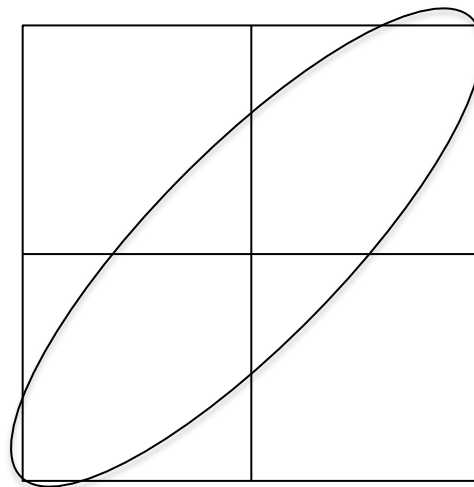
a = _____

b = _____

c = _____

a·c = _____

Factors of a·c	Sum



Factored Form:

