Equation	
Lauation	•
- E (111(11   1   1)   1	
-900-	•

$$x^2 + 14x + 13$$

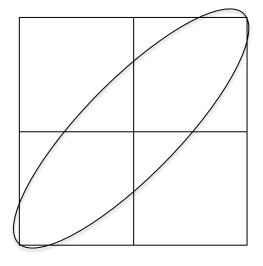
GCF= \_\_\_\_

a =

b =

a·c = \_\_\_\_

Factors of a.c	Sum



Factored Form:

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

Rewrite Equation with 4 terms:

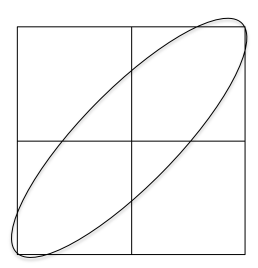
GCF= \_\_\_\_\_

a = \_\_\_\_

C =

a·c = \_\_\_\_

Factors of a.c	Sum

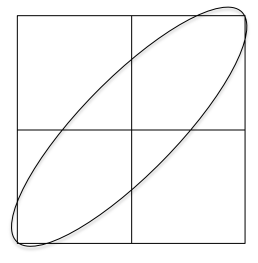


FALIATI AN	•
Equation	•

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

GCF= \_\_\_\_\_

	C
Factors of a⋅c	Sum



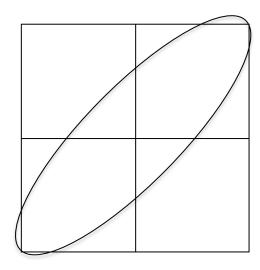
Factored Form:

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

# Rewrite Equation with 4 terms:

GCF= \_\_\_\_\_

Factors of a⋅c	Sum



$$2x^2 + 5x + 3$$

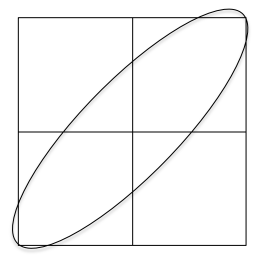
GCF= \_\_\_\_\_

a = \_\_\_\_

C =

a·c = \_\_\_\_

_	
Factors of a⋅c	Sum



Factored Form:

Equation: 
$$3x^2 - 4x - 4$$

Rewrite Equation with 4 terms:

GCF= \_\_\_\_\_

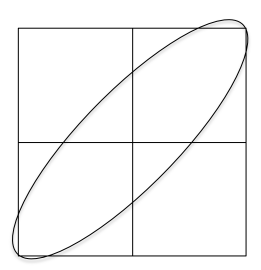
a = \_\_\_\_

b =

C = \_\_\_\_

a·c = \_\_\_\_

Factors of a⋅c	Sum



Fauation	٠.
Equation	١.

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

GCF= \_\_\_\_\_

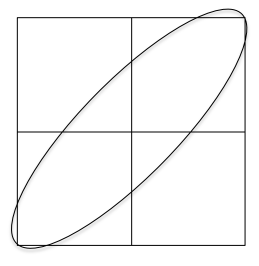
a =

b =

C =

a·c = \_\_\_\_

г . с	<u></u>
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

