Quadratic Inequalities in One Variable

Solving Algebraically

Example	1:	Solve.	x^2 –	3x -	10	<	0
---------	----	--------	---------	------	----	---	---

•	Factor:	
•	The product of	is negative, thus there are 2 cases to
	consider:	

Case I: (+)(-)

Case II: (-)(+)

Example 2: Solve. $x^2 - 7x - 7 \le -15$

- Set the left side less or equal to zero
- Factor:
- The product of ______ is negative, thus there are 2 cases to consider:

Case I: (+)(-)

Case II: (-)(+)

Example 3: Solve. $3x^2 + 3x \le 60$

• Set the left side less or equal to zero

• Factor:

• The product of ______ is negative, thus there are 2 cases to consider:

Case I: (+)(-)

Case II: (-)(+)

Example 4: *Solve*. $x^2 + 12x \le -35$

• Set the left side less or equal to zero

• Factor:

• The product of ______ is negative, thus there are 2 cases to consider:

Case I: (+)(-)

Case II: (-)(+)