Factoring by Sum & Product

Factor by Sum & Product when given a trinomial in the form $ax^2 + bx + c$, where a = 1.

To Factor Using Sum & Product:

x^2	+4x	-12

:

- 1. Find two factors of c which also add to be b. (start with combinations for the product, c If product is positive use two positives or two negatives If product is negative use one of each)
- 2. Create two sets of brackets.
- 3. Square root the first term of the polynomial and place one in each bracket in the first position.
- 4. Put one of the factors found in step 1 in each of the brackets in the second position.

Helpful Hints:

- if b is + and c is + then both factors are +
- if b is and c is + then both factors are -
- ullet if b is + and c is then the larger factor is + and the smaller factor is —
- ullet if b is and c is then the larger factor is and the smaller factor is +

Example 1

a.
$$x^2 + 8x + 12$$

b.
$$x^2 - 7x - 18$$

c.
$$x^2 - 5x + 6$$

d.
$$x^2 + 12x + 11$$

e.
$$x^2 - 2x - 15$$

f.
$$x^2 - 13x + 22$$