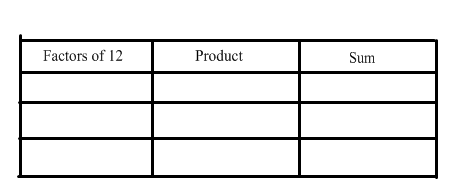
**Factoring Quadratic Expressions of the Form x2 + bx + c**

To factor a quadratic expression of the form x2 + bx + c, first find two integers whose product is c and whose sum is b.

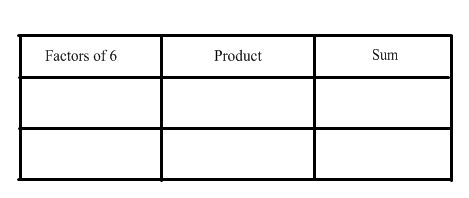
Think of the expression x2 + bx + c = (x+r)(x+s), where r+s = b and r \* s = c

Example 1 - Factor Quadratic Expressions

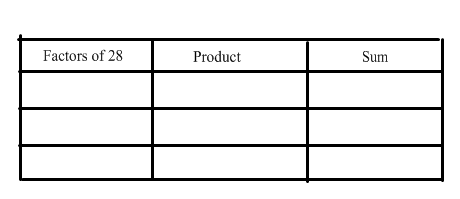


Factor if possible:

a) x2 + 7x + 12



b) x2 + 4x + 6

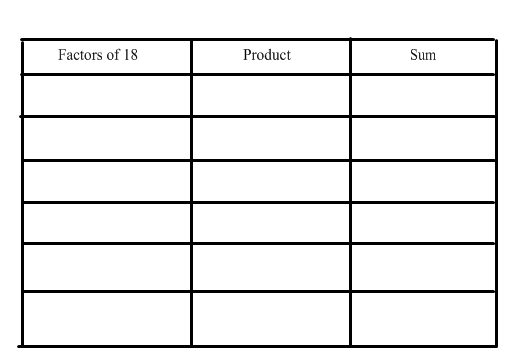


c) x2 - 29x + 28

Since the sum is neg and the product

Is positive, the factors must be

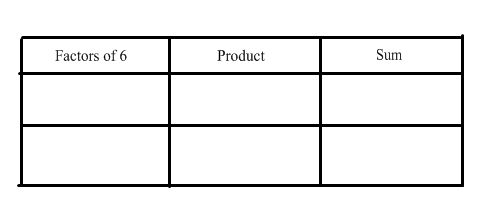
negative

d) x2 + 3x - 18

Example #2 - Word Problem

Determine the binomials that represent the dimensions of the rectangular water garden whose area is expressed as x2 + 5x + 6.

Determine the dimensions if x represents 1m.



**Homework**

Attached Handout # 1,2,3,4,5,6,7,8ac,9ac