



Tech Grad Challenge #7

Each letter represents a unique integer digit between 0 and 9.

Each word forms a whole number.

Can you decipher which numbers can correctly satisfy the equation?

$$\begin{array}{r} J O I N \\ \times U S \\ + A T \\ \hline = A S I O \end{array}$$

Hints

- TEST - ONE = XSN becomes 1241 - 692 = 549
- There are six unique solutions
- In one answer: JOIN = 2756

