

Adding **CYANIDE** fits perfectly into the matrix. If we treat it as another set of interlocking blocks, it snaps right into one of your strongest existing connectors.

Here is how the new piece integrates into the assembly:

The New Assembly Block

By breaking the word apart to find its structural agents, we get:

- [CYA] + [NI] + [DE] = CYANIDE

The Connection Point

Cyanide locks securely into the structure using the [NI] peg, which is already acting as a heavy-duty load-bearing connector for several of your other words.

With this addition, the [NI] junction now bridges four different branches:

- GERANIUM
- NITRATE
- ETERNIUM
- CYANIDE

Do you have any more blocks to add to the structure, or are we building toward a specific master word?