Nestorian Sonnet

Entanglement

- a Entanglement study makes quantum leap, thinking -- voodoo.
- b Albert Einstein called it spooky but now it is bizarre.
- a In quantum mechanics there is intense research to do
- b Entanglement can seem distant absurd actions from afar.
- c Two objects exhibit opposite qualities apart
- a Entangled counterparts observed in Boston and Beijing
- b Visualize two boxes each containing a single coin.
- b No matter how faraway one heads one tail, do not join
- a on same side. Such extraordinary things this could bring.
- c Much faster potential quantum computers is a start.
- a This was first time at a distance with a herald-- signal.
- a They have entangled some atoms, photons, diamond crystals
- b Such a signal-in this case message on computer screen
- b Practical miracles in communication soon seen.

Nestorian Sonnet:

Invented by Ernesto Pangilinan Santiago

- 1. Three rhymed quatrains. Two rhymed lines either side of middle quatrain.
- 2. Syllable Count: 14 per line.
- 3. Line 5 rhymes with line 10. You do not have to end with rhyming couplet.
- 4. The example rhymed quatrains a-b-a-b. Perhaps a variation would be another quatrain rhyme scheme. I used three patterns.