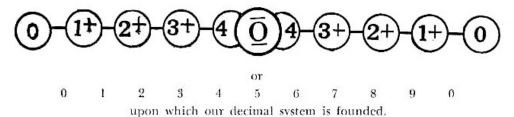
Atomic Suicide - Fig 28b



1. The total count of equators is nine.

- 2. The eight corners of the cube, and its centering zero, equal nine.
- The eight sections of the divided cube, centered by zero, are also nine.
- The zeros upon each of the nine equators total nine, being eight centered by zero.

(courtesy University of Science and Philosophy ☑) (click to enlarge ☑)

upon which our decimal system is founded. 1. The total count of equators is nine. 2. The eight corners of the cube, and its centering zero, equal nine. 3. The eight sections of the divided cube, centered by zero, are also nine. 4. The zeros upon each of the nine equators total nine, being eight centered by zero.