

The Theory of Everything

Lesson 2: Space (Makom)

An analysis of the spatial dimension and the secret significance of the number 176 in Torah and as the basic model of "the optimal expansiveness of space."

The Three Spatial Dimensions

Length

Width

Depth

A Cube Consists of:

6 Surfaces

12 Lines

+ 8 Points

= 26

י-ה-ו-ה = 26

10+5+6+5

The letter ׀ spelled out is **י״**

Points are represented by the point-like ׀

Lines are represented by the long ׀

Surfaces are represented by the wide ׀

80 = 8 points x 10 which is the numerical value of ׀

72 = 12 lines x 6 which is the numerical value of ׀

+24 = 6 surfaces x 4 which is the numerical value of ׀

176