

Table 2

Tertiary Tree of Primitive Pythagorean Triples

Main data table with columns for Trunk, 1st Tertiary Branch, 2nd Tertiary Branches, 3rd Tertiary Branches, 4th Tertiary Branches, and 5th Tertiary Branches. Each cell contains numerical data and color-coded background patterns.

Following U-Group: The Uppercase defines the COMMON DIAGONAL of the GOLDEN TREE SQUARE to its AXIS. U = a^2 + b^2 + c^2. Each Tertiary Branch cluster segment has the SAME p-value AND equals the previous value of the Branch from which it came. The p-value relates back to the previous, larger Branch from which it came by multiples of 4. Key: PPT=Primitive Pythagorean Triple; A=Area; B=Area; C=Area; D=Area; E=Area; F=Area; G=Area; H=Area; I=Area; J=Area; K=Area; L=Area; M=Area; N=Area; O=Area; P=Area; Q=Area; R=Area; S=Area; T=Area; U=Area; V=Area; W=Area; X=Area; Y=Area; Z=Area. (See Table 2m on for slope of the 5th Tertiary Branch.)