

ICOSADODECANET

by TORUS

CLUE NUMBERS are in the circles. The number applies to the clue the circle is touching. Words start and end on the intersections where three or five words meet, or the five outer circles.

DIRECTIONS: There is no left, right, up or down, so answers go into the grid in one of two ways, and you must work out which one.

HINT: At least one answer is a palindrome, and can therefore go in either way - if you can find it, you're off to a good start!

OUTERMOST LETTERS (the five discs around the edge) are all the SAME LETTER.

NERD STUFF: Topologically, this is the intersection of two nets, one of an icosahedron and the other of a dodecahedron, formed by projecting both shapes onto a unit sphere, then converting latitude to radius in order to "unpeel it like an orange". The reason the five letters around the edge are all the same is that they are the projections of a single vertex of the icosahedron.

