

Mathematics Beyond Goedel

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“Although a certainty is graspable by number theoretic reasoning beyond questions and answers; too two truths are possible as one collected truth by either return or departure from either methodology for which a neither of one is exposed in either number, relation, structure, methodology, or density for which one is returned to one; for that of either any given even or odd number for which a none comes between a remainder and sum; as a given exception of one of each of these; as a given none; for either relation of which subtends a mathematical truth returns a progression to it's centerpoint.”

“When an question is addressed as answer; a given odd in relation to an even may be considered as additionally a given even or odd for in counting either, two remain of either an even in relation to either a one or a given odd; for in addition an even relates to and expresses a count of two oddities for which mathematics is centered as possessing an even relation to each such even as one; and an infinite number of odd relations to each such one odd; as it is true each such number is of one such entirety of any number of odd relations and none of which are anything but a given theoretic truth.”