

## Mathematics

“The mathematical truth of all which exists is the support, the completeness and full return of all that is analogically knowable through which is foundational law; as distinct and balanced for what is simplicity for complexity; as of all things in the world and reality are of one undivided composite whole in unity & fullness of one; to which then the exception of the valid is the conclusion to only answer.”

“One exception to the given; then of a known; in mathematical truth as the one foundational exception to which is it's exception of any two is the open difference; of which is a similarity in the given of which any is an exclusive to which; as of and in all such conditional and consequence plurality and similarity agree with the singular prior past tense of future plural past tense; as the exception to one.”

“Prior past tense recollection of what is a given then in the therefore to that of what is then; as to what in definition is to defined as in understanding is learned as of that of which is the definitional; is the therefore to the then as that of the one undivided then to which a therefore is a question; as in a then; therefore; the either; of both of question and answer are equivalent in the similarity of one.”

“Does as in prior past tense recollection as therefore makes the difference of then therefore; as then; in what is to how; for in mathematical truth; these of which are then alone; are therefore to that of then; in what are equivalently an answer to what as for how; as then what is therefore is it's given as a then; alone of which is the question to which answer and one are do; is the equivalence of difference.”

“Then if a therefore as a then is a known; does; a known to what is in effect it's only alone given; as then; is a therefore defined by then what of for in either is alone a both either of each then of what as to how as the answer to that which the question is it's given to that of an absolute to what is equivalent; as therefore; for what in how is to what as therefore is to then as therefore; then priorly to then.”

“Therefore; if as a given is a known; does either in both of what is a given; to that of therefore what is given; the exception to which is therefore alone of what is then it's only; the only remaining exception to which therefore is past pretense of context; to which exists is therefore then; alone both either of two of which are question and answer as yes and no; as an; the known of yes and no are only both.”