

POSTULATE:

A postulate (sometimes known as an axiom) is a statement that everyone agrees is true. This is important for creating mathematical and scientific proofs (also seen in social science) Postulates, like definitions, are typically the foundational fact of a much broader theory or rule. Although postulates cannot be proven, their acceptance is not an issue because they are usually self-evident. Postulates are the working beliefs of most scientific activity. The mathematician begins by postulating a system of numbers which range from 0 to 9 and can permute and combine only thereafter. Similarly, 'Hull's Theory of Reinforcement's is based on eight postulates of behavior of an organism. With many people God and Spirit is a postulate of the good life or godly life. Postulates are not proven; they are simply accepted at their face value so that their basic work for the discovery of other facts of nature can begin.

Postulates have the following features as a rule of thumb:

- 1)It is self-evident and simple to comprehend
- 2)There aren't many difficult-to-understand words in it.
- 3)There aren't many of them.
- 4)Collaborate without resulting in an unexpected outcome (that is, they are consistent)
- 5)When used alone, this is correct (which means that they can be used independently)