Paraphrasing Assignment

In science, the truth model is related to both knowledge and reality. The idea of truth referring to reality itself has an interest in a research phrase, i.e., the experiment. Therefore, when a person observes, look, experience, or see is the reality of truth and there is not any other substitute for that reality.

Scientific truth necessarily changes, that revealed truth does not significantly change and that art, though not inevitably, changes. We must also rush to say that, in practice, pure knowledge does not exist. All knowledge is a weighted mixture of the three pure forms. All knowledge has something of science, something of an art and something of a revelation. That is to say: all truth of knowledge is an impure mixture of three pure forms of truth. All truth has it's scientific, artistic, and revealed ingredient. There are many scientific periodicals published by a college faculty supporter, for example, is typically a significant issue manipulating decisions about professional development on promotion and tenancy.

The truth of the logicians and the truth of the propositions is a simple and clear concept because reality falls far away. The propositions are true or not true (false); at most, they are undecidable. If a statement is decidable, it can only be true or not. A is "A" is a true proposition, "A" is not "A" is a false proposition. This truth is an inner truth to the mental construction of mathematics.

Many activities contribute to the violations of the integrity and honesty of science. The violations of the integrity include the plagiarism, failure to the acknowledge, research finding, and unethical treatments of animals. The dividing line among intentional misbehavior and just bad discipline are not always visible.

Reference

Shaughnessy, J. J., Zechmeister, E. B., & Zechmeister, J. S. (1990). Research methods in psychology.