Siyang Jing PID 730042022

Question 2:

Reality is the state of things as they exist, or have existed, or are to exist in the future. Some concepts often contrasted with reality are imagination, fiction and illusion. Reality has always been there ever since the very beginning of the world, ever since the existence of everything. Reality includes everything that is, has been, or is to be, whether or not it has been observed or known by any human, or by any mind, whether or not it is observable or comprehensible at all.

Reality is ultimately objective. It can be understood and perceived by human, but it is independent of any point of view or perspective. Therefore, reality, or. Something that is real, does not need to be asserted, claimed, or proven. For example, the existence of myself is part of reality and it does not have to be proven. Also, reality or something that is real is not context-dependent. Reality is just reality; reality would not change to something unreal in any situation or condition.

Truth is a property of propositions or claims. Truth and reality are concepts in different domains, and are used to describe different types of things. There is no direct relation between truth and reality.

Generally speaking, truth is accurate description of reality. In contrast with truth is falsehood. For a proposition to be truth, it must adhere to the correspondence theory, which asserts that true beliefs and true statements correspond to the actual state of affairs. In other words, whether a proposition is truth or falsehood is solely determined by how it relates to the reality. Furthermore, truth cannot contradict with reality.

Truth is not always there. A proposition has to be made for it to be truth and truth is something that has to be proven. For example, "earth is round" is a proposition which claims a fact. The proposition can be true or false. In contrast, true or false can not be used to describe whether something is part of reality or not. Instead, reality is a state of existence; something is or is not. If we prove the earth is round, which indeed we have proved, then this proposition is truth. Until then, we cannot say it is truth or not.

Furthermore, truth can change or evolve in different situations or over time. For a very long time, we had regard Newton’s theorems and the physics established on them as truth, but with modern technology, we now know it is insufficient for describing the world.