

2015 Comprehension

Question: 1

"Justified by the event" means that holding to belief in some cases is fair, & true. In certain events when these beliefs give a sense of assurance to people.

"An effective enough means of inducing belief" means that certain methods that are strong enough to make someone accept a belief.

"Trends of civilization" means the change in behavior, attitudes, beliefs of people etc. These are the general patterns that show how society is developing.

"Nobles hypothesis" reflects a more morally elevated assumption of belief.

The justification that is provided by the author for his belief in scientific methods is that they are evidence based. Conclusions derived through scientific methods are more authentic in nature, because they are posed through numerous testing and experiments.

Therefore, the beliefs that are ~~acquired~~ acquired through these scientific methods are considered more valuable.

Question: 3

The passage reflects that conclusion reached by the scientific method should be considered final because it is based on evidences and experiments. Conclusions from scientific methods are achieved through logical means in logical ways. These conclusions are then

presented to larger audience. So, that they can use it for their own purpose in their research. Furthermore, on the basis of these conclusions, they draw different conclusions according to their own interpretations.

Question: 4

Scientific methods are slow in their response and analyses. The conclusions are to be drawn only after going through ~~multiple~~ steps. Therefore, it cannot be applied in situations, when urgency is required. ~~In everyday life these decision-making needs to be quick.~~ Scientific methods Hence, it is necessary to abandon the scientific methods, in everyday life where decision-making needs to be quick and with incomplete information.

Avoid cutting.

Question: 5

The basis of intuitive judgment differs from the scientific decision because it is ~~completely~~ based on faith. These judgements are made by people according to their own perceptions and thinking abilities. Though these judgements are immediate but they are not based on facts and evidences. In contrast scientific decisions are exposed to thorough testing and evaluations.