Name

Professor name

Subject

April 30, 2019

Annotated bibliography

The article highlights the concerns of the ancient philosophers about reading and its impact on society. Different views were presented by them including Socrates and Phaedrus. Socrates informed the society about the challenges of reading library and how it might ruin the humans. Phaedrus claimed that the books are inventions and they are capable of influencing the minds. The article explains that the views of the world about reading and imagination were changing because people who committed themselves with philosophy gained more insightfulness. Socrates also advised that the children must not read for keeping themselves safe from the children.

The article also explains that the views of modern philosophers like Nicholas Carr followed the same technique for highlighting the damages of technology. Carr expressed her concerns about the negative implications of the internet on society and children. It is damaging their reading habits. Spending more time on the internet and technological gadgets involve risks. Such technology has deteriorated personalities of youth. She also claims that technology has distanced the humans because they are today inclined to spend more time on their digital tools. Carr stresses on the need for mining dependence on technology and building a positive relationship between parents and children. The source is reliable because Carr has considered 43 million academic research for determining the relationship of technology on personal interactions and personality behaviours.

The article will be used for identifying the threats of technology and its implications on society. It will be used for providing evidentiary support against the negative implications of technology. This will build relevance with the central argument that technology is deteriorating the personalities of the youth.

Work Cited

Lehrer, Joanna. Our Cluttered Minds. 2010. 30 04 2019 <https://www.nytimes.com/2010/06/06/books/review/Lehrer-t.html>.