

Using a computer every day can have more negative than positive effects on young children.

Do you agree or disagree?

For the past decades, the IT industry, by far, has been among the most successful ones, providing a plethora of life-changing software to better assist humans—both adult and young. The excess usage of computers, however, could potentially cause more harm than it does good. It could, therefore, be argued that even daily use, if less than what experts can call “excess,” would not be damaging to human health.

Rarely could you find a kindergarten that does not incorporate tablets as an educational tool to teach children certain visually-rich lessons. This method of communication with the youth not only does better convey the message, but even more, it makes it last longer in memory. Real-life objects identification, for instance, could be a case where young people are better directed if an electronic device is utilized. That is because at an early age, people tend to relate to colors very well, thereby teaching through this notion would perhaps shorten the learning curve.

Computer screens **arehave been**, for quite some time, notorious for emitting unhealthy radiations. Research, nonetheless, has failed to demonstrate sufficient evidence for the matter, yet people remain worried as some unknown phenomena could weaken their eyesight as a result. This issue is not peculiar to computers alone; it is also **applicable** to other devices such as TV and gaming consoles.

If parents leave their charges unattended while working with computers, as children tend to overuse such devices, it will become problematic in the long run. On the contrary, if children limit their daily playing time with computers, the pros of this technology will outweigh the probable downsides.