

**As computers are being used more and more in education, there will be soon no role for teachers in the classroom.**

There have been immense advances in technology in most aspects of people's lives, especially in the field of education. Nowadays, an increasing number of students rely on computers for research and to produce a perfect paper for school purposes. Others have decided to leave the original way of learning and to get knowledge through online schools. These changes in the learning process have brought a special concern regarding the possible decrease of importance of teachers in the classroom.

Some people believe the role of teachers started to fade because computers have been helping some students to progress in their studies quicker than when compared with an original classroom. For example, in the same classroom, students have different intellectual capacities, thus some would be tied to a slow advance in their studies because of others' incapacity of understanding. In this way, pupils could progress in their acquisition of knowledge at their own pace using computers instead of learning from teachers.

However, the presence of a teacher is essential for students because the human contact influences them in positive ways. Firstly, students realize that they are not dealing with a machine but with a human being who deserves attention and respect. They also learn the importance of studying in group and respect other students, which helps them to improve their social skills.

Moreover, teachers are required in the learning process because they acknowledge some student's deficiencies and help them to solve their problems by repeating the same explanation, giving extra exercises or even suggesting a private tutor. Hence, students can have a bigger chance not to fail in a subject.

In conclusion, the role for teachers in the learning process is still very important and it will continue to be in the future because no machine can replace the human interaction and its consequences.

**Another example**

There is no doubt that education and the learning process has changed since the introduction of computers: The search for information has become easier and amusing, and connectivity has expedited the data availability. Though experts systems have made computers more intelligent, they have not yet become a substitute of the human interaction in the learning process. In my opinion; what can be expected, is a change of the teachers' role but not their disappearance from the classroom.

Nobody can argue that the acquisition of knowledge is more fun and easier with computers. The mere activity of touching and exploring this device constitutes an enjoyable task for a kid. This, accompanied with the relaxing attitude and software interactivity, usually conduce to a better grasping of new knowledge. At a higher

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educational level; the availability of digital books, simulator and other academic materials, provide the student with an ever accessible source of information, that otherwise would not be at hand.

But, besides the increasing complexity and behavior of intelligent software, which is usually embedded in the academic digital material, the need of human interaction in the learning process will always be present, at least in the foreseeable future. There is the necessity for a human being to be able to determine what the specific needs of each individual are. The expertise of a teacher in how to explain and adapt complex concepts to different individuals can hardly be mimicked by a computer, no matter how sophisticated its software is.

As computers are becoming a common tool for teaching, teachers should be more aware of their role as guides in the acquisition of knowledge rather than transmitters of facts. They have to be open minded to the changes that are taking place, keep updated and serve as a problem solvers in the learning process, thus allowing students to discover the fact for themselves.

To summarize, in my personal view, teachers play and will play an important role in the classroom, especially at the primary level. No matter how complex computers become, there will be no replacement for the human interaction, but in the way how this interaction takes place.