Some people say that in all levels of education, from primary schools to universities, too much time is spent on learning facts and not enough on learning practical skills.

Do you agree or disagree

For many years education has been all about teaching a lot of core subjects to students. It seems in our time we need to start thinking about new methods and go toward more practical ways to educate students.

There are several reasons why students would not need to be taught for core skills. Pedagogical pioneers used to believe that subjects such as math, science, and language should be an integral part of any educational system. While this notion might be valid for a time, in our age, they are not clearly considered as a necessity. Thanks to advancement in technology especially in computer and software, those skills should not be normally acquired and memorized. Having all this knowledge available at our laptops and smartphones, we can make use of them endlessly.

I believe there are many other practical things to learn which <u>is-are</u> more beneficial for students. Whereas we do not need individuals who <u>were</u> brought up with rote-learning methods, the demand for creative and innovative graduates <u>are-is</u> rising. In addition, It is not just that creativity and innovation that companies are looking for. They are constantly trying to recruit graduate<u>sd</u> who are able to come up with new ideas for enhancing their profitability. So demand for school and university students whose curriculum <u>is</u> based on practical knowledge is rising all the time.

In conclusion, my view is that we need more and more people with practical skills and schools and university administrations should anticipate society requirement all the time and adapt their syllabus with to those needs.