Many people claim that learning skills is crucial <u>issue</u>, others think that teaching facts is necessary. In my opinion, both of these are important but we should intensify educating concepts and experience more than teaching facts, as well as I have three valuable reasons.

Firstly, learning concepts is much more important than educating facts, because by the first one we can reach latter <u>goal</u>. For example, when I was a teenager I could memorize <u>math's</u> formulas by understanding their ideas and realizing their proving. In <u>eddition</u>, I remmember that in some exams I was answering the questions without having formulas, actually I could use <u>of</u> them by understanding concepts.

Secondly, I strongly maintain that having knowledge of skills is crucial and can include facts, <u>as well as</u> it is more widespread. For instance, for becoming an excellent softeware programmer, you need to write programms alone, also make many mistakes. Furthermore, however you read codes of others <u>and</u> until you did not begin to write a code, you cannot be successful.

At last, experts believe that facts will be clear by concepts. educating ideas makes teaching enjoyable. Therefore, when we teach children skills and <u>concept</u> directly, they can realize facts automatically. Such as, A friend of mine speaks English correctly and clearly. she <u>use</u> precise grammer but <u>no one does not piont</u> to her a grammer rules. since her childhood, she has watched a lot of movies, also she has <u>chated</u> with natives. So, she also knows facts.

In conclusion, teachers should pay attention to teaching concepts. On the other hand, If we give a fish to a person, she/he will not be hungry for one day but If we <u>learn</u> her how to fish, she will never be hungry. In other word, fishing is teaching skills and giving fish is learning facts.