Some people believe going on field trips is better for children’s education (eg. go to museum), while others think it is better for children to study in the classroom at school, which one do you prefer and explain why.

Education is nothing more than propagating doctrine, imparting professional knowledge and resolving doubts. As its essence indicates, various methods could meet the demand. Therefore, ~~then~~ when it comes to which ~~methods~~ method is the best for children’s education, people’s standpoints vary sharply, with the masses holding that field trips attribute most to their solid knowledge base while others ~~think oppositely,~~ ~~insisting~~ insist that knowledge gained within classroom is much more fundamental. For me, however, equal importance has been attached to these two methods.

On the one hand, knowledge obtained from books is a basic prerequisite for one’s successful education and future career. This just resembles the concrete frame of skyscrapers, where a solid knowledge base paves the way ~~leading to the glamorous gate-higher degree or career success, without which one can never stand out with excellent accomplishments and the building could reach the sky~~ for higher educational degree and future career success. In this regard, we may refer to some talented scientists, ~~like~~ such as Albert Einstein and Madam curie. It is not difficult to find out that behind their unprecedented contributions to scientific field are ~~the hardworking~~ their hard work at school and solid command of knowledge~~, armed with which made them the few on the top of Pyramid~~. Therefore, there is no excuse ~~to~~ for any ~~children~~ child to shun the task at school.

On the other hand, field trips ~~could~~ can help children renew and assimilate basic theorem learned in books. Nothing is better than experiencing it on ~~your~~ their own when it comes to ~~digest~~ digesting new knowledge. Efficiency ~~could~~ will ~~multiple~~ increase by experiencing or applying ~~it~~ the knowledge first-handedly, which makes field trips good mean to comprehend what has been gained from text books. ~~Take myself for instance~~ Using myself as an example, ~~one~~ an abstract mathematic theorem ~~like~~ such as optimization ~~could past through my head and went back to the book~~ was very blurry to me at first. Nonetheless, when I ~~make~~ made use of it in my small protein product business ~~in protein selling and made me a big deal of money~~ where I made quite a lot of money, ~~it spins in my head so often that I could not get rid of~~ the concept of optimization made much more sense to me. Therefore, it is conceivable that ~~easy application of dull knowledge from book could makes them easy to be digested~~ field trips to places such as the museum can help the children understand the classroom knowledge better. ~~which contributes much to good command of knowledge base.~~

~~To sum up~~ In conclusion, ~~all roads lead to Roman,~~ studying hard at school is fundamental for children’s education, while field trips ~~could~~ can help them gain deeper comprehension of what has been learned in classrooms. For children, in order to earn high degrees or future success, their parents ought to make the most of various methods.

审题： 整篇文章基本扣题，两个方面都进行了分析。但是，关于field trip方面说得不多，举的例子也和field trip无关，要注意举相关的例子。

词法： 语法问题比较频繁，需要大量语法练习（现在式，过去式，过去完成时等）。

句法：文章中出现了一些过长的句子，有点拖泥带水的感觉，要避免，否则容易绕晕考官。

结构：文章结构相对合理，是标准的开头段+中间段落+结尾段。