Some think students can learn more effectively in groups, while others think they should study alone. What are the benefits of each method? Which one do you think is more effectively?

Some experts believe that participating in a group would <u>effects_affect_positively on</u> students' learning, while some others think educating solitary might have more benefits for <u>them/learners</u>. From my perspective, it <u>is</u> highly depends on learners' personality, some <u>do_are</u> self-study and <u>are_good</u> at studying alone, on the contrary some others have to work in a group for better learning.

In comparison with studying as a member of a group, studying alone might <u>have has</u> individual advantages. For instance, self-study learners can learn faster than others and avoid waste of time. Indeed, they have enough motivation for promoting themselves.

Group studying has become more and more popular in today's education systems for better resultsreason. Due to today's nowadays variety of occupations, people have to learn how to interact with/deal with each other professionally, and it is highly necessary needs (required) to learn how they should work in a group. In addition, for competitive people, groups even motivate members to outsmart each other/beat each others' knowledge. Fortunately technology provides good enough facilities such as media devices for education centers that makes group working more easier for both teachers and students in comparison with the past.

The other important point of learning in teamwork would be sharing individual experiences with others. In other words, by working in a group adults can learn how to deal with different personalities that can be useful for their work in future. They should know how to deal with better attitude with problem people more effectively.

In conclusion, the both methods of learning system have individual advantages. By working in a group students can be more talented for their future and on the other hand, smart students can achieves more successes by learning alone.