

It is better for young to get advice from older people than young people.

Do you agree or disagree?

There is a controversial topic amongst many people about giving advice to the youths. While many a person believes the priceless experience of the older generation is well worth listening to, others hold that the millennials had better consult with their peers/contemporaries/same-age counterparts. Though in many cases it may differ and we cannot generalize this important subject to all subjects, this short essay elaborates on both sides discussing the merits and demerits of both viewpoints.

Perhaps an overwhelming majority of individuals subscribe to the view that our world has changed dramatically compared to even 50 years ago, hence the importance of consulting with the youths. I believe this is not a reasonable argument since many aspects of our life such as social values, respecting the moralities, and the concept of family as a basic pillar of human society have not changed by the passage of time. This is why I think our senior citizens can give priceless pieces of advice to the young generation because they once lived what their children are living.

Having said that, we have to accept that due to the recent development in science and technology our ancestors are unable to give advice on the subject they do not have any experience about. Distance relations, epidemic diseases, and weapons of mass destruction are typical examples that the old generations s either did not have or could not manage it properly. Such cases are the ones I wholeheartedly argue that the young generation had better consult about with the younger advisors/consultants.

To cut a long story short, I must say that depending on the subject, z the youths have to choose their consultant, but at the end of the day they have to learn that they have to accept the consequences of their decisions. Bearing in mind that no one is complete a combination of both the old and young consultants can pave the way for making an informed choice.