## Topic 185

The younger generation is up-to-date with new techniques and advances in Science. They are often better able to make important decisions than their parents are. Do you agree with the statements above? Use specific reasons and examples to support your answer.

## 1. Brainstorming

differences of hobbies

kids : internet, not obsolete

adults: busy with work, less active in internet then their children

## 2. Outlining

- Introduction
- hot potato : whether young or old
- old : a lot of experience
- Opinion: young
- Body
- 1. more knowledge
- depend on hobby
- young : search internet, adult : work and labor
- ex: recommendation of fashion, young aware of trend
- 2. brain abilities
- understanding of the problem
- logical ability for outcome of certain choice
- calculation of more outcome
- Conclusion

## 3. Essay Writing

It is a hot potato of the modern days to discuss whether the youth or the aging is more adroit at proposing a determination for certain issues. Some people have shown tendency to go for the aging, since their huge accumulation of experience is a considerable quality useful in the activity. From my perspectives, though, younger people are more capable of discovering wise solutions on some problems than older people for a couple of reasons: more information, and functionally outstanding brains.

First and foremost, the capability of students to make better conclusions on certain issues is revealed from conspicuous distinctions between daily lives of students and those of adults. Students, in fact, mostly spend their leisure time in watching recently updated videos and wandering around within the internet, so called the internet surfing. During these processes, they manage to gain a vast amount of information regarding the current trend of something, news, and newly reformed policies. On the other hand, a majority of adults devote most of their time into persistence of the livelihood. As a result, the younger generation possesses more knowledge essential for making decisions than the older generation. For instance, if a student encounters a dilemma of what clothing should the student choose to wear at important parties with friends, the student and parents usually propose dissimilar opinions. Student has already known rough designs that are predominantly preferred by other peers, and thus, will try to follow the trend. Parents, who haven't checked the modern tendency of fashion, will apparently suggest obsolete styles.

Second of all, the younger generation typifies its well functioning and operating brains compared to the older generation. The brains contribute to making decisions by supporting their understanding, calculating, and logical abilities. In fact, all aspects are shown better in the younger than the older generation. Students are superior in comprehending what exactly is a problem needed to be overcame, why and for what reasons are certain choices not likely to lead to positive outcomes, and calculating more cases followed by certain choices, resembling a supercomputer.

All in all, the younger generation is more preeminent in making decisions than the older generation due to aspects including superior in knowledge, and brain qualities. Thought that older generation are better at such activity is a true misconception.

4. Speaking	