

It has been said that reading for pleasure is better in developing imagination and language skills than watching TV.

To what extent do you agree or disagree?

There is a quote that "A reader lives a thousand lives before he dies" . this means with reading books you can have so many experiences through your fancies rather than watching movies, should say I am definitely compatible with this idea.

Humans' mind has great complexity and there are so many characteristics in it, considering these facts there would be so many unbelievable experiences in life. Anybody who reads a book could be able to put him or herself in place of the characters and feels the different type of emotions and conditions. This is a great chance to complete a wide range of your species.in addition to this by reading there is opportunity to remove the restrictions and stepping beyond the boundaries and feeling numerous occasions. At the same time by sinking on your sofa by assuming you will be able to go to pristine locations and experience awesome moments. The empathy by situations and characters would be more long-lasting than you would presume.

There is an unlimited imagination in reading rather than watching, in the past decade there has been impressive progress in the cinema industry, creation of fiction and fantasies with high level of quality are easier, however, there are so many great novels in world that humans' technology doesn't have the ability to implement them. Emotions and beliefs are transmitted through actor so the impression of these matters would be less on societies.

Regard to mention reasons above, I am utterly approved with this fact that reading a book not only put your imagination there and make it possible for you to live all various sort of life but also let you to go ahead and create your own stories. For one who reads, there is no limit to the number of lives that may be lived, for fiction, biography, and history offer an inexhaustible number of lives in many parts of the world, in all periods of time.