



To Study the Impact of Language and Social Development on Children When Using a Gadget

Esnazarova Zulfiya
Oljabaevna

Nukus State Pedagogical Institute named after Ajiniyaz, Faculty of
Preschool Education, Department of Preschool Education and
Defectology

ABSTRACT

Because of the rapid technological advancements that have resulted in the development of a wide range of functions and features, devices are now utilized not only by adults, but also by younger children. With a variety of intriguing features, they can encourage children to become consumers of consumer electronics at a young age. The device is said to have a negative impact on children's development, as it can stifle language and social development. When children use the gadgets they have to play games, watch videos, and so on, it takes time away from them playing and socializing with their peers, and it also prevents them from developing language. On the other hand, the gadget could have a positive impact on the child's development. This article discusses about the impact of language and social development on children when using a gadget.

Keywords:

Study, Language Development, Social Interaction, Children, Adults, Functions, Gadgets

When used correctly and effectively, technology can be one of the methods to create a real and exciting environment for young language learners. When young language learners interact effectively with technology outside of the classroom, they can improve their language abilities. Many studies say that using technology in various social and cultural contexts can help children enhance their language and cultural awareness, and that intercultural dialogue can help children learn languages faster. Young learners have this opportunity thanks to technology, which provides them with limitless resources. The major goal of this study is to look at the viewpoints of teacher candidates and young learners on the usage of technology throughout the language learning process. Along with the times, technology development is also experiencing rapid growth. Various types of emerging technologies and new features are always from day to day. The needs on technology is one important requirement at this time. This is because the technology is

needed for various purposes. One technology that is indispensable to human life is a gadget. In the gadget, there are various features that can be utilized by humans in a variety of ways, one of the main features of the smartphone is the internet. Internet invention changed the world becomes more dynamic and fast paced. Internet advancement has touched many facets of human life. A few years ago the gadget is only used by the businessmen of the middle down. The reason they use the gadgets is to facilitate their business. But today, gadgets are not only used by businessmen alone, but must-have for everyone from adults, teenagers and even children who should not have been feasible to use it, this is caused gadget has a variety of features and applications that are interesting varied, interactive, flexible so that adds to the appeal. Technology gives this chance to young learners and offers them unlimited resources. The main purpose of this research is to examine the teacher candidates and young learners' perspectives on technology use during language learning process.

As the development of technologically very rapidly with the development of a variety of functions and features, making gadgets are not only used by adults, but also by younger children. With many interesting features that they can use to make children an early age to be one of consumer gadgets. The gadget is seen to have a negative impact on the development of children, the gadget can inhibit the language and social developments. When children take advantage of the gadgets that they have to play games, watch videos and so will take time for the children to play and socialize with their peers and also prevents children in developing language, but on the other hand gadget could also provide a positive appears on the child's development. With so many interesting features on offer and often make children familiar with it quickly.

Social development is a development where children can socialize, children also want to be independent and help each other who needs help. Social development has a level where children want to interact and also play with their friends, not just playing alone or just playing at home with inanimate objects such as gadgets. Apart from interacting with their friends, children are also able to interact with other environments, such as the school environment, the neighborhood, and the family environment. Children who are not able to interact with other people from an early age will find it difficult to socialize in adulthood. Another level of achievement of social development that must be fulfilled is that children can be tolerant so that they can work together in groups. Growth and development can be influenced by two factors, namely internal and external factors. External factors, namely the environment, determine the extent to which each child can fulfill their potential. These environmental factors include the biophysical-psychosocial environment, which includes the family, the surrounding community, the physical environment, biology, culture, economy, politics, and current technological developments. Children's growth and development that is influenced by the environment can be temporary or permanent

and can affect the speed and quality of children's development, one of which is the use of gadgets the world of information technology has developed very rapidly. Based on the observations of researchers in the field, almost all people from various backgrounds are very good at handling, operating, or making friends with gadgets anywhere. Many of the impacts and benefits of the gadgets among others, to facilitate a child in a child's creativity and intelligence. As the application of coloring, learning to read and write letters certainly a positive impact on brain development of children. Children do not require much time and effort to learn to read and write in a book or paper. Children also will be more eager to learn because such applications are usually complemented by interesting pictures. and writing letters is certainly a positive impact on brain development of children. At present, the gadget cannot only be harnessed and used by adults, but also by younger children. We can see in public places virtually all young children holding the gadget. With so many interesting features on offer and often make children familiar with it quickly. Many of the impacts and benefits of the gadgets among others, to facilitate a child in a child's creativity and intelligence. The Internet is an exciting feature that is quite popular with youngsters since it allows them to view their favorite videos, play online games, and so on. YouTube is the most popular app among young children among the different applications available on the device and accessible over the internet. They could watch their favorite cartoons or animations on YouTube. In addition to cartoons and animations, there are many educational videos that children can access, such as videos that teach them how to recognize numbers and letters, colors, and shapes, and even a video that features health in the form of animation. As wise parents, we should be able to aid children and pick which things will have a positive and negative impact on them. Children with these characteristics are more likely to be interested and explore new things. They employ devices for early children, or so-called "age kid now" gadgets. The gadget's various functions encourage children to spend a lot of

time playing. The device has a positive impact on the traits and early childhood development of children that comparative subjects, the offspring of the three subjects exhibited growth in the cognitive areas of creativity, language, curiosity, and focus. In terms of language and creativity, YouTube videos are the most significant and rapidly rising sources of stimulation for the three children. This isn't reliant on the age of the person.

It's thought of as a personality type. While other Eyes like the two sides of the blade, the device can have both beneficial and harmful impacts. As teachers and parents, we must be smart about how we address the use of gadgets on children, how we can use gadgets in a more positive way while minimizing the negative impact of the gadget, and how we can use gadgets in a more positive way while minimizing the negative impact of the gadget in order to achieve optimal development in children. With so many exciting options to choose from, it's easy for kids to get used to it.

Many of the affects and benefits of gadgets, among other things, to assist a youngster in their creativity and intelligence. Learning to read and write letters has a favorable impact on children's brain development in the same way as coloring does. Children do not require much time and effort to learn to read and write in a book or paper. Children also will be more eager to learn because such applications are usually complemented by interesting pictures. In addition, the ability to imagine children as well honed. The gadget also obtains any negative impact child development. Psychological terms, childhood is a golden age where children learn to know what is not yet known. If childhood is already addicted and negatively affected by the gadget, then the children's development will be hampered, due to childhood experiences have a powerful influence on subsequent developments. Furthermore, the ability to picture children has been fine-tuned. The device also detects any harmful effects on child development. Childhood, in psychological terms, is a golden phase in which youngsters learn to know what they don't know. Childhood experiences have a

tremendous influence on subsequent developments, therefore if youngsters are already addicted to and negatively affected by the gadget, their development will be inhibited. As teachers and parents, we must be astute in how we address children's usage of devices, how we can maximize the beneficial influence of gadgets while minimizing the negative impact of gadgets in order to achieve optimal development in children.

References:

1. Brewster, J. Ellis, G. Girard, D. (2004). The primary English teacher's guide. England: Penguin English Guides .Google Scholar
2. Bull and Ma, 2001S. Bull, Y. MaRaising learner awareness of language learning strategies in situations of limited recourses
3. Interactive Learning Environments, 9 (2) (2001), pp. 171-200View Record in Scopus Google Scholar
4. Cameron, L. (2009). Teaching languages to young learners. Cambridge: Cambridge University Press.
5. 5.А.Бекимбетова, Ж.Ергалиева - "Development of intellectual and cognitive skills in preschool children through improvement of pedagogical potential" {<https://scholarzest.com/index.php/ejhea/article/view/1246>}
6. Ж.Ергалиева –“ Специфика психолого-педагогического сопровождения одаренных детей ” elibrary.ru ISSN 2541-8084
7. Nurjanova Raykhan Urazbaevna Methodology Of Teaching English In Preschool Educational Institutions <https://www.scholarzest.com> Vol. 2 No. 10, October 2021 ISSN: 2660-5589
8. Nurjanova Rayxan Urazbaevna Biysembaeva Aray Kuralbaevna Pedagogical Bases Of Preparation Of Future Educators For Professional Activity <https://www.scholarzest.com> Vol. 2 No. 4, April 2021, ISSN: 2660-5562