Online Games, Brain and Communication Ability

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Abstract: This study outlines the literature relevant to the effects of online games issues and the positive and negative effects of online games on child brain and communicative ability. Recent study, online games are now increasingly used for purposes other than entertainment. These games play an role in fields as diverse as education, cognitive training, physical exercise, and rehabilitation. Using games, which is communicative essence are often considered effective in developing child communicative ability. In this review, the result from the literature review indicate a number of gaps in the present framework. As a result, can guide teachers and parents to be able to know the processes that occur in the online game for child.

Keywords: online game, brain, communication ability.

I. INTRODUCTION

Today, Internet is developing rapidly so that gadget users for both communication and entertainment facilities such as games are also growing rapidly. Playing game is an activity performed to make decisions, work together or compete who are trying to achieve goals regulated by rules [1]. Online game is a form of digital entertainment that is being preferred by all groups, especially child. Online game consumption makes parents worry will affect the brain development and communication skills of child.

Not all online games that are made will damage the performance of the child's brain. Many educational games are made even for therapeutic healing disorders in child. The study that was initiated by Feng et al. [2] shows that games can make beneficial changes in perception, attention and spatial cognition. Game also gives child the opportunity to interact in the language studied.

At certain times, game encourages and requires a lot of significant interaction between players. In online games, there is a form of collaboration and sharing of items that is one example of communication. Game can also be used for learning and acquiring second languages. If in school, child tends to be more difficult to communicate using a second language because when communicating students are already worried about the values and grammar rules [3-7]. For instance, chat log in online games provide opportunities for child to communicate authentically with other gamers.

Speaking is one of the basic language skills that must be mastered and the use is very significant for communication. Many linguists conduct experiments in encouraging child to be comfortable and not worry worry about making mistakes in learning language. Not only that, the game is developed for a meaningful purpose and requires a comprehensive understanding that triggers benefits in the game.

A lot of research reveals that second language learning will be better using games [8-12], of course games will also be very good if it is implemented in improving communication in the first language. By using games, students are more relaxed in communicating.

Playing game can be effective in developing students' communication skills because the communication process done is very dynamic because child is thoughtful, emotional and communicators. Game is not only the container of knowledge but also as the media to get ideas, concepts, thoughts, emotions and feelings expressed based on their own life experiences.

II. DISCUSSION

There are several types of approaches taken in this literature study: (1) Games can train child's brain abilities during playing game (2) Game can affect child's speaking abilities in language acquisition both first and second language acquisition.

A. Game online for Brain Development

In playing online game, Child has several stages starting from the visual stage to the stage when the child experience cognitive abilities. The stages are as follows.

1. Sensory processing

When the light from the gadget falls into the retina, there is an interaction of about 100 million special neurons to deliver information to parts of the brain through the optic nerve. Early visual system function such as brightness detection, edge detection, orientation detection, segmentation, shape perception,
3. Dividing attention, switching attention, and distributing attention.

In playing games, children are given a simulation of several objects that emerge from different locations and perform two or more tasks simultaneously, and it requires divided attention. Of course, the distribution of attention requires speed and accuracy. Distributing attention in a broad visual field allows the child to see, recognize, and distinguish between objects. So that we can know that the dynamic and complex visual characteristics of online games that require the ability to maximize and divert attention very quickly.

4. Memory

In playing online games, memory has an important role so that online games have a big influence to train children's memories.

5. Spatial cognition

Spatial cognition is the ability to represent the spatial relationship between ourselves and the environment and between objects in the environment. This is important for many daily tasks, such as reading maps, navigating, solving geometry problems, and designing and building structures and machinery. Some spatial skills such as the ability to rotate objects mentally are highly correlated with mathematical skills.

6. Emotion

In playing online games, children will be more emotional. Being emotional is not always bad because if the emotion is trained, the child will be able to work under pressure as long as the stress level is not extravagant high.

7. Motor actions

Most of the perceptual and cognitive processes carried out by the brain are perceptual actions, which generally require good visuo-motor coordination. Visuo-motor coordination is the ability to use visual information to control and direct the motor system to complete tasks. This is a basic skill needed for daily activities that involve movement, such as walking, dressing, writing, driving, or playing sports. In online games, visuo-motor coordination is between hands and eyes. The eye controls the focus of attention and hands complete the task. Nearly every online game consists of dynamic and good visual presentations. So that online games can improve children's visuo-motor skills.

8. Speed

In playing online games, speed will certainly be very necessary, especially if the game contains racing or even war content. The speed of decision making and child's motor skill will be greatly helped by the existence of online games.

B. Game online and communication skill

Talking is more than producing words. It means that the speaker must know correct words, the amount of stress and intonation in the sentence, use grammatical forms, utilize the appropriate lexicon that the audience can understand. This is why speaking is not considered to be an act of only producing words, but that more complex skill involves many actions, such as turning, questioning, using adequate pressure and intonation, and so on.

A lot of research states that communicative games can help children to obtain and improve children's communication skills. Online games are designed for users to communicate with other gamers. Because online game users are not limited to a country, children will use international languages to communicate. Childs who cannot communicate will be motivated to learn so they can play the game. It is different if a child learns language and communicates on the orders of the teacher or parent, usually, it is assessed, watched and corrected. It will cause pressure on children in learning so that online games can be a means for children to improve their communication skills both in the first and second languages.

III. CONCLUSION

From the discussion above, it can be concluded that a lot of research has been done about online game. The research state that online game can improve and encourage children to communicate. But largely it is still explorative, limited in scope and with very small sample sizes. Online games also contribute many positive things in the development of a child's brain, but it can only be done by certain people and games. Researchers need a lot of studios and more literature to determine which games are well used by children and how long it takes to develop children's brain abilities.

REFERENCES