Chapter 12

Communication Disorders That Tablet Usage Causes in Children in the Age Group 9 to 12 Years: An Examination in the Families With Children Using Tablets

Şebnem Gürsoy Ulusoy
Istanbul Gelişim Üniversitesi, Turkey

ABSTRACT

Digital world and digitalization are seen as a recently growing phenomenon. In line with digitalization, people are more exposed to digital zones. The usage rates of digital media products of especially children are observed to increase every year and to go down to earlier age groups. The age group 9 to 12 years is regarded as the period in which tablet usage increases and children encounter many different games and applications. In the children of abovementioned age group, communication disorders with their peers and environment may arise due to overuse of tablets. It is observed that an increase of tablet usage and increase of communication disorders are directly proportional.

INFORMATION

The study aims to determine the tablet usage rates of the sample consisting of children of the parents who live and work in Istanbul, Turkey which is included due to being a metropolis. The study also aims to determine communication disorders from negative behaviors that develop in children due to tablet usage. Within the scope of the study, surveys were conducted and focus group application was performed with the families that live in Istanbul, Turkey. The families with which surveys had been conducted were aggregated afterwards and the study was supported by another deep research. Random families were chosen from three big regions of Istanbul as the sample. Totally, 10 families were reached. The com-DOI: 10.4018/978-1-5225-5733-3.ch012
mon features of the families are the facts that they have children in the age group 9 to 12 years and both
parents work. The families belong to middle and high-income group. Firstly, survey method was utilized
as a research method in order to determine the demographic characteristics of the families and to reach
the digital data source. Within the scope of the survey application, questions were asked by using Likert
Scale that aim to determine whether there is a connection between digitalization of the families and their
communication disorders and to determine how much time they allocate to their children. Later on, a
focus group study was performed in order to determine the reliability of the questions in the survey and
the strength of the answers, two groups were formed including five families each, and a platform was
created by asking the families questions that correspond to the survey questions. The types of answers
that the families would give while they were in interaction with each other were tried to be determined.
After the research part was completed, the survey application and focus group results were compared
and the result was achieved. Finally, opinions and suggestions were included.

Limitations of the Research

10 families were reached as part of the research. The study is limited with Istanbul. The determinations
are based only on the answers of the families. Their communication with their children and the circum-
stance of the home environment could not be observed with participant observation. Such an in-depth
observation can deepen the study. Participant observation could not be implemented due to time limitation.

BACKGROUND

If no response is allocated to a child’s heart or memory, that child cannot develop. The child who does
not have this sense of responsibility starts to add new areas of responsibility to his/her life. The most
frequently seen type of this case is the one in which the child makes room for himself/herself in the virtual
world where he/she can comfortably express himself/herself. The child is an existence that creates his/
her own feelings and thoughts. As the family forces the child not to do what the family does not want the
child to do, the child will continue to do that more. These moves are more actively seen in especially 9
to 12 years period when the child tries to form his/her personality and self as an independent individual.
The autonomous sense of self of the child is suppressed or developed at an early age. The child who
has an autonomous self is the child who can establish a connection with right and wrong, take over
responsibility and who has the capacity to fulfill his/her responsibilities. The child is eager and hungry
for knowing and learning. “Friends start to gain importance in the forming of behaviors and values of
the children of this age. The consciousness of belonging to a group starts to take shape and the desire
to be a preferred person in the group gains importance. The group norms are more important and strict
then.” (Dumlupınar, 2016). If not guided, the main area to satisfy this hunger and desire will be the
Internet and search engines. The family and the school both have responsibilities in the growing up of
the child as an information literate. The child should be taught that the Internet is not the only answer
for information and the sought questions, and he/she should not neglect consulting books and his/her
immediate environment. Childhood is the recording period of the memory. The needs of the children of
the age group 9 to 12 years should be regarded. Wrong concepts and visuals will wear out and spoil the
child’s soul. These can make the child give up communicating and talking. Because of the increase of
visual exposure with digitalization and the information age, the puberty entry period of children is gone