DESCRIPTION OF GADGET ADDICTION, SLEEP QUALITY, AND STUDENTS LEARNING ACHIEVEMENT AT SD NEGERI 1 SIDODADI LAWANG IN 2019

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ABSTRACT

In this globalization era, technology is increasing rapidly. One of the technologies is a gadget/device. Gadget users come from various backgrounds, ranging from adults, the elderly, and even children. The Daily Mail reports that 70% of elementary school-aged children can easily use a gadget. The use of gadgets can have both positive and negative effects on children. The negative effect of using a gadget is affecting the quality of sleep and learning achievement on children. The study aimed to describe gadget addiction, sleep quality, and learning achievement of children focused on grades 5th and 6th at SD Negeri 1 Sidodadi Lawang. A descriptive study method. The total population of grade 5th and 6th students at SD Negeri 1 Sidodadi Lawang are 96 students. Data were taken by using Smart Addiction Scale, Pittsburgh Sleep Quality Index questionnaires, and students’ report cards. The distribution of gadget addiction levels in this study was 21 people (21.9%) with a low level, 72 people (75%) with a moderate level, and 3 people (3.1%) with a high level. There were 73 people (76%) with poor sleep quality and 49 people (51%) with poor learning achievement. The level of gadget addiction in 5th and 6th-grade students at SD Negeri 1 Sidodadi Lawang was dominant in the medium level, sleep quality was dominant in the poor level.

Keywords: gadget addiction, sleep quality, learning achievements

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INTRODUCTION

In the current era of globalization, technological advances are increasing rapidly. Technology companies compete in increasing the sophistication of their application features to consumers. Technology is very easy to find even in rural areas because of the low price with adequate quality. Technology is developing very rapidly today, one of which is gadgets. The gadget is an English term that defines a small electronic gadget with various functions, according to Osland. Gadgets can be computers, smartphones, and tablet PCs. Gadgets are currently in trend and have even become a necessity for most people.1

Gadget users come from all walks of life, including adults, the elderly, and even children. Usually, the gadget used most often is a smartphone. Smartphones
today are no longer a luxury item so the need for smartphones is getting higher. It is predicted that smartphone customer turnover in Indonesia will reach 8.6% in a month. The digital marketing research institute Emketer estimates that in 2018 the number of active smartphone users in Indonesia will be more than 100 million people. According to KOMINFO in 2018 with such a large number, Indonesia will become the country with the fourth largest active smartphone user in the world after China, India, and America. In 2013, the Daily Mail reported that 29% of children at an early age could easily use their gadgets and 70% of them were elementary school-aged children. The United States Centers for Disease Control and Prevention states that the average child spends about 8 hours a day watching electronic screens. According to Sundus 2018, children use gadgets to play games, watch videos/movies, listen to music, chat with friends, and browse websites. They usually spend time with these activities regardless of posture position, screen brightness, and distance from the screen to the eyes, which greatly affect the health and acuity of their eyes.\textsuperscript{2,3}

Sleep is a complex process in which our bodies perform several important activities. One of the necessities that everyone needs is sleep. Sleep is a complex physiological process that is regulated globally, regionally, and locally by cellular and molecular mechanisms. Another definition, Sleep is a naturally recurring state of mind and body, characterized by altered consciousness, relatively inhibited sensory activity, reduced muscle activity, and inhibition of nearly all voluntary muscles during rapid eye movement (REM) sleep, and reduced interaction with the environment. Sleep is one mechanism to restore the brain. sleep also helps the brain to recover and regenerate. During our sleep, the brain can process information, consolidate memories, and enable us to learn and function effectively during the day.\textsuperscript{4,5}

According to the Kamus Besar Bahasa Indonesia, learning achievement is the mastery of knowledge or skills developed by subjects, usually shown by the test scores or the scores given by the teacher. Meanwhile, according to Winkel (1986), learning achievement is one proof that shows the ability or success of a person who carries out the learning process according to the weight or value he has achieved. The learning activity is a process, while learning achievement is the result of the learning process. Learning achievement is said to be satisfactory if it can fulfill three aspects, namely: cognitive (knowledge), affective (attitude), and psychomotor (skills), on the other hand, it is said that achievement is not satisfactory if an individual has not been able to meet the three criteria.\textsuperscript{6}

**MATERIALS AND METHODS**

This research used a descriptive type, conducted at SD Negeri 1 Sidodadi, Sidodadi Village, Kranaj Hamlet, Lawang District, Malang Regency, from 9 to 14 December 2019. The population in this study were all school children grade 5th and 6th at SD Negeri 1 Sidodadi. Kranaj Hamlet, Sidodadi Village, Lawang District, Malang Regency in 2019, totaling 94 children. The sample in this study used a total sampling technique with the criteria
of all students using gadgets and filling out the questionnaire completely.

The instrument in this study used a smartphone addiction questionnaire using a Likert scale, a PSQI (The Pittsburgh Sleep Quality Index) questionnaire, and the report card/exam scores of SD Negeri 1 Sidodadi Lawang children. The variables used in this study were general characteristics, gadget addiction, sleep quality, and learning achievement.

Field preparation in this research begins with obtaining a permit from the IKM-KP section of the Faculty of Medicine, Airlangga University, then proceed with processing a permit to Bakesbangpol Malang Regency. The research was carried out by obtaining a permit to the Sidodadi village office and the Principal of SD Negeri Sidodadi 1 Lawang. This research ethic has also passed ethics from the Ethics Commission of the Faculty of Medicine, Universitas Airlangga. This study has used primary data collected from the results of filling out questionnaires by children in grades 5th and 6th at SD Negeri Sidodadi 1 Lawang about gadget addiction on sleep quality and children's learning achievement at school.

**RESULTS**

SD Negeri 1 Sidodadi is located on Jalan Inspol Suwoto, Boro, Sidodadi Village, Lawang District, Malang Regency, East Java. The school is led by a school principal named Ibu Tatik Task Lestari, S. Pd. The number of educators teaching at school is 13 people. Meanwhile, the total number of students was 281, consisting of class 1-6 with 98 students in class 5-6. One class was led by a homeroom teacher who also acts as a teacher for all subjects except religion, Education, Physical, Sports, and Health, Cultural Arts and Crafts, computers, Javanese language, and English. The school has enforced a rule of not bringing a gadget during school hours. If there are students who violate these rules, the gadgets will be confiscated and parents will be summoned to the school to be given direction/advice by the teacher and take the gadget.

The results of the study describe the characteristics of 98 respondents in 5th and 6th grades at SD Negeri 1 Sidodadi Lawang. The data described by a questionnaire that was filled out directly by the students. Children in 5th and 6th grades at SD Negeri 1 Sidodadi have an average age of 11-12 years. Class 5 was divided into 2 classes, namely 5A and 5B. Meanwhile, class 6 is divided into 6A and 6B classes.
Based on table 1, it shows that this study was dominated by the male as many as 54 people (56.3%). The majority of respondents already have their own gadgets, as many as 67 people (69.8%). As many as 76 people (79.2%) of parents who care about their mobile gadgets. Most of the respondents got sanctions if they played the gadget too long as many as 64 people (66.7%). The number of parents who play gadgets according to respondents is 68 people (70.8%), only 11 parents (11.5%) were busy playing gadgets so they didn't care about the respondent.

Table 2. Level of Gadgets Addiction, Sleep Quality, and Learning Achievement of 5th-6th Grade at SD Negeri 1 Sidodadi Lawang

| Number | Variable                        | Level  | N   | %   |
|--------|---------------------------------|--------|-----|-----|
| 1      | Gadget addiction                | Low    | 21  | 21.9|
|        |                                 | Moderate| 72  | 75  |
|        |                                 | High   | 3   | 3.1 |
| 2      | Sleep quality                   | Good   | 23  | 24  |
|        |                                 | Poor   | 73  | 76  |
| 3      | Learning Achievement            | Good   | 47  | 49  |
|        |                                 | Poor   | 49  | 51  |
|        | TOTAL                           |        | 96  | 100 |

Based on table 2, it shows that the variables studied had respondents with a low level of gadget dependency as many as 21 people (21.9%), moderate as many as 72 people (75.0%), and high as many as 3 people (3.1%). Then the quality of sleep has respondents with a good level of 23 people (24.0%), and learning achievement has respondents with a bad level of 49 people (51.0%).

DISCUSSION

Based on the results of research from 96 respondent data, there were male respondents as many as 54 children (56.3%) and female respondents as many as 42 children (43.8%). The results of this study by the research of Badri, et al. (2017), namely the presentation of boys...
who often use gadgets as much as 85.83% of the total sample. This can be due to several factors, including interest in online games, searching for electronic stores, and simply looking at internet pages.\textsuperscript{7,8}

There were 67 students of SD Negeri 1 Sidodadi Lawang who have their gadgets (69.8) and 29 children (30.2%) who use gadgets owned by their parents. This research is in line with research conducted by Nikmah (2013) which states that 99\% of children in the total sample of his study have personal gadgets and this is not in line with the article from The Asian Parents Insight in 2014 which stated that 67\% of children in Southeast Asia who use the gadget owned by his parents.\textsuperscript{9,10}

Parents’ concern for their children when playing gadgets is quite high, as many as 76 parents (79.2\%) care about their children when playing gadgets, and as many as 20 parents (20.8\%) do not care about their children playing gadgets. This research is in line with the scientific paper written by Irmayanti (2018) which states that most parents have a willingness to accompany their children when playing gadgets.\textsuperscript{11}

In terms of supervision, data obtained shows that the number of parents who supervise their children playing gadgets is lower, namely 45 parents (46.9\%) compared to parents who do not supervise their children playing gadgets, namely 51 parents (53.1\%). In modern times, parents still don’t supervise their children in playing gadgets, compared to education, crime, and drug use. Research by Nuredah (2016) states that statistically, the role of parents does not have a significant effect on the negative impact of cellphones on children. The negative impact of cellphones is not only influenced by parental supervision but many other factors that affect it, such as the school environment, social media, friends and so on.\textsuperscript{12,13}

Most of the respondents got sanctions if they played the gadget too long as many as 64 people (66.7\%). This research is in line with Gunawan & Muhabbatillah's research (2019) regarding the sanctions given to children if they use the internet more than the specified limit, especially Facebook social media in the form of hacking Facebook accounts.\textsuperscript{14}

According to the respondents, 68 parents (70.8\%) play gadgets, only 11 parents (11.5\%) are busy playing gadgets so they don’t care about the respondent. This research is in line with research conducted by Rahmawati (2019) that almost all 122 respondents (100\%), namely mothers use gadgets, with a maximum duration of 13 hours per day and an average duration of about 3 hours per day. Besides, Rahmawati (2019) also explains that most mothers still care for their children, as many as 79 people (64.8\%) even though the mother owns and uses a gadget.\textsuperscript{15}

Gadget Addiction

Respondents with a low level of gadget addiction were 21 people (21.9\%), while the medium level was 72 people (75.0\%), and three people (3.1\%) high. This result is in line with research conducted on 6th-semester students of Aisyiyah University Yogyakarta by Subhan (2018) who said that 162 people
(88.04%) of students had a moderate level of gadget dependency. However, this study is not in line with the research conducted by Muflih (2017) on students of SMA Negeri 1 Kalasan Yogyakarta in May 2015 which stated that 112 respondents (54.1%) had a low dependence on their gadgets. The results of the research conducted by Saifullah (2017) that the highest percentage was moderate gadget addiction as many as 36 children (51.4%), followed by low-level gadget addiction as many as 34 children (48.6%), and no children were in high-level gadget addiction (0%).

**Sleep Quality**

Respondents who had good sleep quality were 23 people (24.0%), while 73 respondents (76%) had bad sleep quality.

**Learning achievement**

Respondents with good learning achievement were found as many as 47 children (47%), while learning achievement was obtained by 49 children (51%). This study is in line with research conducted by Nikmah (2013) which states that 99% of children who are gadget dependent have bad sleep quality.

**CONCLUSION**

Based on the results of the study, the level of gadget addiction on grade 5 and 6 SD Negeri 1 Sidoarjo was the most dominant at a moderate level as much as 75%, sleep quality was most dominant at a bad level as much as 76%, and learning achievement level was the most dominant at a bad level as much as 51%.

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