ABSTRACT

Amalia, Vivid. 2013. The Relation Between Motivation Mobile Usage With Self-Control In the Middle late Childhood in government primary schools Sukun 1 Malang. Faculty of Psychology at the State Islamic University Maulana Malik Ibrahim Malang

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Keyword : Motivation Mobile Usage, Self-Control, Middle late Childhood

Advances in information technology especially mobile phones, the more encouraging individuals to continue to update the pattern of a modern life. Encouragement or motivation in the use of the mobile phone form a behavior, fueled by one's ability to control and direct him to something positive or negative. This research aims to: 1. Knowing the level of motivation of the use of mobile phones at the end of middle childhood in primary schools Negeri Sukun 1 Malang. 2. Knowing the level of self-control in late middle-age children in primary schools Sukun 1 Malang. 3. Know the correlation between cell phone usage motivation with self-control in Primary School Government Sukun 1 Malang.

This research is a quantitative study using data collection methods such as interviews, observation and a psychology major with a scale. Methods of data collection using psychological scales, namely the use of mobile phones motivation scale were 18 aitem and self-control scale numbered 16 aitem. This scale distributed randomly on a sample of 75 students of class V and VI are located at the end of middle age (10-14 years). Data analysis method used in this study was the correlation analysis.

From the research, the result that the level of motivation of the use of mobile phones in middle category, with a percentage of 61.33%. While the self-control scale obtained that level of self-control middle-late age children in middle category with a percentage of 73.33%. Results of hypothesis testing using Pearson product moment correlation analysis showed that there was a significant negative correlation between the use of mobile phones with the motivation variables of self-control variables. It is based on the significance of the correlation value of 0.035 is less than $\alpha <0.05$ and a correlation coefficient of -0.244 or can be explained ($r_{xy} = -0.244$; sig = 0.035 and $\alpha <0.05$). In other words, the higher the level of motivation of the use of mobile phones the lower the level of self-control in middle childhood days.

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