

## ABSTRACT

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**The relationship between visual imagery ability and creativity. A study to 5<sup>th</sup> grade elementary students at PB Sudirman private Islamic elementary school, East Jakarta. (Niken Widiastuti, M.Si., psi., & Lianawati, psi.); Bachelor Degree, Faculty Of Psychology, Tarumanagara University.**

This study aims at knowing the relationship between visual imagery ability and creativity. The participants for this study consisted from 310 students of all 5<sup>th</sup> grade elementary students at PB Sudirman private Islamic elementary school, East Jakarta. Visual imagery ability data was obtained using adapted tests from Lukman. Creativity data was obtained using Tes Kreativitas Figural from Munandar. Both obtained datas processed with SPSS software version 13. Using Spearman Correlation, the result  $r_{xy}(310) = 0.568$ ,  $p < 0.01$ , showed that there's a positive relationship discovered between elementary student's visual imagery ability and their creativity. In conclusion, there was a relationship between elementary student's visual imagery ability and their creativity.

Keywords: visual imagery ability, creativity, elementary student.