

ABSTRACT

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2009

The purposes of this research want to know effectively and impact from using the aid equipment in learning swimming process for student in the Sokka Elementary School.

This research done in the Tirtamerta swimming pool of Bandung for student in the Sokka Elementary School with the using classroom action research method and analyze the data technique.

The population of this research is all students of the Sokka Elementary School. The sample consists of 20 students selected by utilizing simple random sampling technique.

The results of this research are: (1) The using aid equipment in swimming can improve the floating of students on the water surface, (2) The using aid equipment in swimming can improve the gliding of students on the water surface, (3) The using aid equipment in swimming can improve the crawl stroke of students on the water surface.

The research conclusions that the using of aid equipment can improve the floating, gliding, and crawl stroke of students.

Key words: Aid equipment, Floating, Gliding, and Crawl Stroke.