ABSRACT

MUHAMMAD SULAIMAN BIMA. MODEL PLAY ROCK CLIMBING on CHILDREN AGED 6-12 years. Theses Keolahragaan Concentration: Science of sports recreation, Faculty of sports science, State University of Jakarta, July, 2017.

In General, this research aims to find out how models Games rock climbing on children aged 6-12 years. This research is housed in the Faculty of Engineering of the University of Indonesia. Time used for research ranging from research to plan the preparation done in June until July 2017. Research and development done to apply the model to play rock climbing on children aged 6-12 years. Research and development (R and D) uses the approach of Borg and Gall (Research and Development) and the method used is the development model. Product revision done by expert lecturers play, validation play theory, experts, expert rock climbing and trial results. After the validation test held expert lecturers and trial finally created 14 kinds of model play rock climbing on children aged 6-12 years.

The results of this study concluded that the model play rock climbing can be a medium for use in the process of rock climbing activities, so as to provide a good contribution in the process of improving the ability of basic rock climbing techniques on children aged 6-12 years. Based on the results of the study model of playing rock climbing can be developed and can be applied against children aged 6-12 years.