ABSTRACTION

Human motor skills certainly experience development, progressing gradually from simple motor skills to more specific motor skills as we age. Motor itself is divided into two, namely gross motor and fine motor. Gross motor skills are activities to use large muscles such as sitting, walking, or running. While the fine motor itself is an activity that uses small muscles with examples of more specific activities such as moving the fingers, cutting a paper, eye coordination, and so on. The right time to practice motor skills is in the first five years or commonly called the golden age. To train motor skills at this age, of course, it will be more well trained if through an approach according to the activities they do most often. We can know, the main activity of children in the first five years of age is playing, with the intensity of playing children will make it easier to practice skills to get the best results in the future, because the method needed to train motor skills must be done intensively. The benefits of practicing fine motor skills have a great impact on their development in the future, such as emotional and social development, cognitive development, and will even be very beneficial in terms of health. Therefore, the the writer decided to design a toy that can be used as a means of support for children's motor activities, of courseb the witer will design the toys to be adapted to the developmental stage at the age of 3-5 years. With this design, the writer hope that it can become a reference for toys and science in the field of child development.

Keywords: Fine motor skills, golden age. Pre-Writting