

ABSTRACT

Learning by using information technology through desktop-based electronic media helps foster interest in learning independently for students in learning. This must begin to be introduced early so that the potential of children can be explored since the level of kindergarten education. The problem that occurs in learning about transportation means that children cannot imagine or visualize the form, function, and place of dismissal. The solution is to take desktop-based learning methods, can help teachers while teaching, help foster children's learning interest, it is expected that Darul Hikam kindergarten children already have a good understanding in knowing how great transportation means. Students have strong learning motivation, learning becomes fun activities and children can learn independently both at school and at home. This application uses the addie workmanship method because there are stages of analysis, design, development, implementation, evaluation in accordance with the stages of application development

Keywords: Learning, Transportation, Adobe Flash, Darul Hikam