Kernel for Word to PDF Demo

ABSTRACT

Miko Djailani Lala "Increase Condent Grape Poiles To Level Off simples Via Puzzle's Media On Student brazes 1 SDN 2 Tolinggula Intermediates Gorontalo's Regencies North ". Education Majors paper Learns Knowledge Faculty Elementary School Country University Education Gorontalo. I. Pembibing Dr Hj Asni S.Pd M.Si's Idea, and counsellor II. Ismail Pioke S.Pd. M. Pd.

About problem in this research in by use of media puzzle can increase student Grasp knows to build levels off simple on student brazes 1 SDN 2 Tolinggula Intermediates?

This research intent to increase student grasp in know through simple monotonic build puzzle's media on student brazes 1 SDN 2 Tolinggula Intermediates Tolinggula's districts Gorontalo's Regencies North Kernel for Word to PDF Demo

Method that is utilized in this research is action method braze by use of analisis kualitatif's ala data that aims as material of entry and useful information for mathematics learning development notably Increase Concept Grasp builds to level off Through Puzzle's Media..

Kernel for Word to PDF Demo

On Understanding i. cycle student newing to reach 45,45%. This result haven't reached capaian's indicator namely 70%. Therefore is drawned out on cycle action II., on cycle action performing II. acquired understanding student on built monotonic simple for asfek word trilateral marking as big as 77,27% and aspect words segiempat's markings as big as 81,81%. Thus can be concluded that with pass through markings as big as 81,81%. Thus can be concluded that with pass through markings as big as 77,27% and aspect words segiempat's markings as big as 81,81%. Thus can be concluded that with pass through markings as big as 81,81%. Thus can be concluded that with pass through markings as big as 81,81%. Thus can be concluded that with pass through markings as big as 81,81%. Thus can be concluded that with pass through markings as big as 81,81%. Thus can be concluded that with pass through markings as big as 81,81%. Thus can be concluded that with pass through markings as big as 81,81%. Thus can be concluded that with pass through markings as big as 81,81%. Thus can be concluded that with pass through markings as big as 81,81%. Thus can be concluded that with pass through markings as big as 81,81%.

Key word: Grasp, Monotonic Built concept, and Fuzze Media.

Kernel for Word to PDF Demo

Kernel for Word to PDF Demo