



E-DOMAČA NALOGA PRI MATEMATIKI V OSNOVNI ŠOLI

MATHEMATICS E-HOMEWORK IN PRIMARY SCHOOL

Majda Švagan

OŠ Ljudski vrt

Župančičeva 10, Ptuj

majda.svagan@gmail.com

Herman Pušnik

OŠ Ljudski vrt

Župančičeva 10, Ptuj

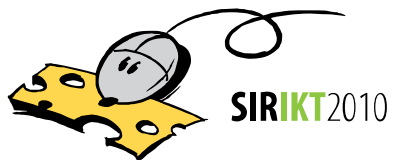
herman.pusnik@guest.arnes.si

Povzetek

Domače naloge so del vzgojno-izobraževalnega procesa, so nadgradnja učnih ur in predstavljajo korak k utrjevanju znanja v smislu učenja. Predstavljajo vez s šolskim delom, utrjujejo pomnjenje in preprečujejo pozabljanje vsebin pouka. Domače naloge je potrebno približati učencem, naloge naj bodo privlačne in zanimive. Takšno delo je za učitelja izziv, še pomembnejši pa je odziv učencev. E-domača naloga pri matematiki je dejavnost, s katero opravljanje domačih nalog in pridobivanje delovnih navad približamo učencem, učenci so bolj pripravljeni izpolnjevati svoje učne obveznosti, z e-domačo nalogo je zagotovljena tudi učna diferenciacija in individualizacija.

Abstract

Homework represents a part of the educational process; it is an upgrading of school lessons and strengthens the knowledge in the form of learning. It forms a link between schoolwork, strengthens remembering and prevents forgetting the lessons learned at school. Homework should be brought closer to pupils and it should be appealing to them as well as interesting. Such work is a challenge for teachers and even more important is the pupils' response.



Mathematics e-homework in primary school is an activity by which making homework and gaining work habits can be brought closer to pupils who are then more prepared to fulfill their duties. The differentiation and individualization of lessons are enabled as well.