



# Z OSNOVAMI RAČUNALNIŠTVA DO MEDPREDMETNEGA POVEZOVANJA V PRVI TRIADI

## WITH BASES OF COMPUTING TO INTERDISCIPLINARY CONNECTIONS IN THE FIRST THREE YEARS OF SCHOOLING

**Alenka Kastelic**

Osnovna šola Rudolfa Ukoviča Podgrad

Podgrad 99 b, 6244 Podgrad

akastelic@gmail.com

### **Povzetek**

Članek govori o primeru dobre prakse medpredmetnega povezovanja pouka slovenščine, likovne vzgoje in osnov računalništva. Pri poučevanju v osnovni šoli je pomembno, da učence čim bolj funkcionalno opismenimo, česar pa žal v današnjih časih ne moremo trditi. Posledica tega je projekt, kjer so se tretješolci s pomočjo vseh treh predmetnih področij trudili izdelati voščilnico glede na znanje, ki so ga o izdelovanju pridobili pri pouku slovenščine. Poudarjena je bila njihova ustvarjalnost in pripravljenost za sodelovanje. Za izdelavo so uporabili računalniški program Slikar in znanje o Microsoft Wordu. Naučili so se tudi brskati po internetu, ustvariti elektronski naslov, pošiljati elektronsko pošto ter pisati in pošiljati elektronske voščilnice.

### **Abstract**

My contribution to the seminar represents a good practice of interdisciplinary connecting classes of Slovenian, art education and bases of computing. It is important in teaching at primary school that pupils get functional literacy, which unfortunately we can not claim nowadays. The consequence of this awareness is the project, where third class pupils tried to create greeting card in all three subject fields with a respect to knowledge on creating, gained at class of Slovenian. The creativity and readiness of pupils for cooperation is particularly emphasized. Pupils used Paint program and knowledge of Microsoft Word. They learned also to browse world web, create an electronic address, send e-mail as well as to write and send electronic greeting card.