Visual Mathematics in Practice



Name of the teacher:	Olivera Mihailović
Name and address of the school:	Technical Scholl "Milenko Verkić-Neša", 8-a Školska, Pećinci, Serbia
Theme of the lesson:	Credit, Fixed annuities
Place in curriculum: (type of school, grade)	Technical school, high school, IV class
Age of the students/pupils:	18
Title of the lesson:	Financial mathematics: Credit, Fixed annuities

Description of the lesson			
Time	Exercises, matters, parts of the lesson	Methods and forms of student activities	Developable competencies
5-10 35	Teaher's explainantion work task in EXCEL Pupils examine task	work in pairs	Ability of symbolical thinking, associative and reason-based memory, thinking in functions and algorithms, recognizing relations,.

Summary

These tasks we did before in classroom using paper and digitron. I wanted to show my pupils easier way using computer work like EXCEl task. Pupils we satisfied, speccialy they like working on computers.

References:

Sunčica Zdravković, Đurđica Takači (University of Novi Sad, Serbia) Mathematical modeling in

education

Supplements		
Used materials:	teaher exercise papers, computer classrom	
Photos:		