Designing a high-efficiency teacher's clothing for highly effective students

Hazem Abd El Moneim Katry
Faculty of Education, Helwan University, Hazem_abdelmoneim@yahoo.com

Abstract:
A lot of recent research is concerned with the fashion and style of uniform clothes used by workers, students, and in the highest technological fields. In different educational levels, there is no many researches on teacher's clothes. The teacher's uniform is one of the centerpieces of the educational process, whereby the attention of all students in the classroom might be affected dramatically. This research was concerned with proposing simple design of shirt with 3 different colors for a teacher's clothing (black, blue and white) and 3 colors of board (black, white, green). The color components of the clothes and blackboard and the difference between them were measured. A model was made to measure the extent of cognition, intelligence and observation among children in the middle school age stage. A statistical analysis of the results of the measurement of intelligence and cognition degrees was carried out for the research samples consisting of 15 students- have no medical eye problems (8 of them are boys and 7 of them are girls)- in the first year of middle school. The research concluded that the clothes that have blue colors with simple designs help the students to focus and perceive higher than all the proposed designs.

Keywords:
Colors, Blackboard, Teacher's clothing, Preparatory school, education, classroom

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