



Category: Science field - Mathematical activity - Didactic game: "The house of magic toys" - Formation of sets with toys according to the criteria old - new	Year Group: Large group C Educator: Han Cristina, Sava Emma
Learning Objective: To form groups of objects, numerical range 1-10, based on the given criterion; Identify the groups of toys/dolls with more, fewer and as many toys/dolls as; Form groups of objects based on a given criterion (old toys/dolls-new toys/dolls).	
Resources: <ul style="list-style-type: none"> • Methods and procedures: conversation, explanation, demonstration, exercise, learning by discovery, Cube method • Teaching aids: old and new toys/dolls, tokens with numbers, tokens with signs (<, >, =) • Forms of organization: small groups, individually, frontally 	
Lesson Outline: Lesson Introduction: Dear children, today we have a surprise for you, we will go back in time and play with toys / dolls used by your parents and grandparents when they were little. Main Lesson: I need your help to form as many toys / dolls as the number, the limit (1-10). Let's form two groups of dolls, the first group should be made up of as many old toys / dolls as you have fingers on one hand. The second set should consist of as many new toys / dolls as there are working days a week. Children are invited to sensorially explore the toys after which they will be described. The old toys will be compared with the new ones, specifying some characteristics of the materials from which they are made, the dimensions of the toys, the clothes of the dolls as well as possible games in which they could be used. Plenary: The children showed interest in the proposed activity being emotionally involved in this activity due to the toys that come with a true history of the games that were found in the past in kindergarten and are now taken over or replaced with other games.	

Photographs:

