Annotation

This bachelor thesis deals with comparing motor skills of preschool children, their physical growth and the conditions for movement activities in two kindergartens located in different municipalities. The aim of the study was to determine the level of growth and motor performance of preschool children in relation to their residence. The level of physical growth was assessed by measuring somatic characteristics of children (height, weight, BMI) and the level of performance of pre-school children was assessed by sensory tests (run 20m, long jump, ball throwing). An analysis of the conditions of the two municipalities and an analysis of the conditions and the education plan of each participating kindergartens in relation to the motion development of children were made. This work shows the possible differences between regions regarding the growth and performance of preschool children.

Keywords

Physical growth, motor efficiency, preschool child, conditions.