Improving the Physical Fitness of Preschool Children with Mental Disorders by Means of Recreational Aerobics

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Abstract

The relevance of the topic presented is due to the fact that there is currently a contradiction between the increasing number of children with disabilities in preschool educational institutions, and the increasing requirements of the Federal State Educational Standard for Preschool Education to the level of development of health components. Step aerobics is one of the effective means of solving the problems of improving the health, motor activity and functional capabilities of preschool children. The study has developed and experimentally substantiated the content of recreational aerobics classes in preschool educational establishments for children with mental disorders. The positive influence of offered means on indicators of physical development and physical readiness of preschool children having mental infringements is revealed. The aim of this research is to develop and experimentally substantiate the content of recreational aerobics classes at a preschool educational institution for children with mental disabilities. The study found a positive impact of the proposed funds on the indicators of physical development and physical fitness of preschool children with mental disorders. The materials can be used in the process of physical education of preschool children with disabilities, as well as in physical education classes in kindergartens, child development centers, physical education, and fitness classes for children.

Keywords: preschoolers, Physical fitness, Mental disorders, Physical fitness, Functionality, Step-aerobics

1 Introduction

Early childhood is a period of intensive growth and development of the organism, high sensitivity to the influence of social environment, including preventive and health-improving measures. It is at this age that the foundations of health, correct physical development are laid, motor skills and abilities are formed, and motor abilities are developed [1, 2, 3]. At present, the problem of health care in preschool children is connected with the following group of contradictions:

- Between the different health patterns in the group and a single content, as well as the frontal content of the classes;
- Different dynamics of sensori-periods of development and a single programme for their development in preschools;
- Between the age of children with disabilities in preschool institutions and the increased requirements of the Federal State Educational Standard for Preschool Education (FSES) for the level of development of health components.

According to the Federal State Educational Standard, one of the priorities of preschool education institutions is to preserve the health and improve the physical fitness of preschool children. Presently, preschool educational institutions apply various approaches to improving and preserving the health of preschool children. Thus, such means as massage and finger gymnastics, “health paths and wiping with a “mitten” in a playful form are widely used [4, 5, 6]. There is experience of combining physical education classes with logorithmic, which includes means of speech therapy, music and rhythmic and physical education, and also includes classes with elements of various sports such as football, basketball, tennis and others [7, 8, 9]. All these forms, according to the authors, have a positive impact on the health of children, but do not fully provide a differentiated approach provided that children with different levels of physical condition and disabilities (disabilities) [10, 11, 12].

One of the effective means in solving the problems of increasing the motor activity and functionality of the body of preschoolers, in our opinion, is the steppe-aerobics. In recent years, the arsenal of fitness equipment has increased - technologies used in preschool educational institutions, which can be used in physical exercise classes and other recreational activities. Step aerobics classes are very popular. Step-aerobics is a complex of dance exercises performed on a special platform to dance music [13]. The peculiarities of steppe aerobics are that the pace of movement intensity of the exercises is set by the rhythm of musical accompaniment. Skillful and expressive performance of movements to music brings satisfaction and joy to a child. A musical melody, which has been intelligently matched to the movements, helps to consolidate the muscle feeling, and an auditory analyzer remembers the movements in connection with the sound of musical passages. All of this gradually cultivates musical

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1539
culture, consolidating the habit of moving rhythmically, gracefully, and beautifully. Mastering new, more and more complex movements with musical accompaniment, children strive to measure them in time and space, to subordinate them to rhythmic drawing, requirements of plasticity and external expressiveness [14, 15]. Despite a number of studies devoted to improving the process of physical education of preschool children, there are not enough practical developments and methodological recommendations for the use of step-aerobics in kindergartens [16 – 19]. In this regard, we consider the problem of revealing the methodological peculiarities of the use of step-aerobics in the process of physical education in preschool children, which would contribute to the preservation and promotion of health, the formation of those engaged in the need for systematic physical exercises.

2 Methodological Framework

The methodological basis of the study was the concept of personality-based approach, as well as the main provisions of the theory and methodology of physical education of preschool children and the theory and organization of adaptive physical education. Initially, the problem of mental development delay in domestic studies was justified by clinicians. The term “mental development delay” was suggested by G.E. Sukhareva [20]. The investigated phenomenon is characterized, first of all, by the slowed rate of mental development, personal immaturity, noncognitive disorders of cognitive activity, by structure and quantitative indexes differing from oligophrenia, with a tendency to compensation and backward development. On this basis, G.E. Sukhareva [20] identified six types of states, which should be separated from the notion of “oligophrenia”:
1) intellectual disturbances observed in children with a slow (or delayed) pace of development due to unfavorable environmental and educational conditions;
2) intellectual disorders in prolonged asthenic conditions due to somatic diseases;
3) disorders of intellectual activity in various forms of infantilism;
4) secondary intellectual disability due to hearing, vision, speech, reading and writing impairment;
5) intellectual impairments observed in children at the residual stage and in the remote period of central nervous system infections and injuries;
6) intellectual disturbances in progenitor nervous and mental diseases.

In clinical and psychological structure of each of the listed variants of mental development delay there is a specific combination of immaturity of emotional and intellectual spheres. In special researches the concept of mental infantilism is used, which is understood as a variant of the detained development, which is shown in the unsuitable age of immaturity of the physical and mental status, not accompanied by gross violation of intelligence. Most of the work is aimed at studying various symptomatic pictures found in children with brain disorders. This is a category of children with a wide range of different psychopathological syndromes that lead to mental retardation [21, 22]. This includes children with lesions of the central nervous system (CNS) (specific or diffuse), speech disorders, learning difficulties, perceptual disorders, hyperkinesia. In addition, this group includes children who do not have any neurophysiological disorders, but who nevertheless exhibit the same psychological symptoms as children with CNS impairment.

With the emergence of the genetic concept of the child’s mental development, the psyche began to be considered as a reconstructed hierarchical structure integrating emerging functions into new indivisible functional systems, dependent to a large extent on the maturing of the central nervous system. Psychological adaptation of children with mental development delay is a problem the urgency of which is caused today by traditional demands of psychological and pedagogical, clinical and social practice and certain transformation of ideas about the psychogenetic essence of the given status, criteria of diagnostics, principles of the organization, character and volume of specialized aid [23 – 27]. In the context of the medical approach, mental disorders are considered as a syndrome of immaturity of mental or psychomotor functions and as a manifestation of delayed maturation of morphofunctional brain systems under the influence of some or other adverse factors [28-30].

3 Results and Discussion

In the experiment 12 children of the group of combined focus of preschool educational institution of Nizhny Novgorod took part during 2 years: for children with mental development delay (mental disorders) and speech disorders from 5 to 7 years old, who have such accompanying diseases as acute neurological syndrome, small brain activity (MMD), encephalopathy, scoliotic posture. During the experiment, step-aerobics classes were organized in a combined group and took the form of full health-improving and training sessions, lasting 30 minutes in the afternoon. A significant difference in the content and organization of stepping-aerobics classes for children with disabilities was the methods used to teach basic stepping-aerobics techniques and exercises aimed at developing physical qualities. Classes with children with disabilities began with games of low mobility, aimed at increasing attention, building and restructuring. In the main part of the lesson, a new element was taught, if a child is not confident in himself or herself, performs the exercise with mistakes, and “running on the move” is applied. As a result of the introduction of step aerobics classes into the process of physical education, at the end of the experiment a significant increase in the indicators of physical development and physical fitness of preschool children with mental disorders was identified. Moreover, the growth rates for all indicators show that the increase in physical development was due to the effective use of natural forces and physical exercise, and not only due to the natural growth of children. So, length of children of a body at the beginning of research has made 120,1±1,1 sm, at the end of research 123,0±1,1 sm, p<0,05, differences are reliable. Growth rate was 15.2%. The weight of a body at the beginning of experiment has made 20,1±0,98 kg, at the end of experiment - 23,56±1,1 kg, p<0,05, distinctions are reliable. Growth rate - 15.7%. We also found reliable differences between the results in the dynamics at the beginning and at the end of the experiment in indicators of hand dynamometry. The indicator of the right hand was 4,27±0,2 kg at the beginning of the experiment and 4,78±0,11 kg at the end of the experiment, the differences are reliable. Growth rate was 16.2%. The indicator of the left hand made at the beginning of experiment 3,3±0,1 kg, at the end of experiment - 3,7±0,09 kg, differences are reliable. Growth rate was 15.1% (Table 1). Reliable differences have also been found in respiratory and cardiovascular system function indicators - lung capacity, blood pressure and hearth rate. Lung capacity at the beginning of the experiment was 811.2±21.1 ml, at the end of the experiment - 880.4±5.7 ml, the differences are reliable. Growth rate was 13.9%. Hearth rate in children at the beginning of the experiment was 83.15±1.3 beats per minute, at the end of the experiment - 80.2±0.02 beats per minute, p<0,05, the difference is reliable. The growth rate was 13.9%. 

1540
Table 1: Dynamics of indicators of physical development of preschool children aged 6-7 during the 2-year experiment

<table>
<thead>
<tr>
<th>№/n</th>
<th>Physical development indicators</th>
<th>The beginning of the experiment</th>
<th>The end of the experiment</th>
<th>Reliability of differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Body length, cm</td>
<td>120,1±1,1</td>
<td>123,0±1,1</td>
<td>t=2,56 p&lt;0,05</td>
</tr>
<tr>
<td>2</td>
<td>Body weight, kg</td>
<td>20,1±4,0,98</td>
<td>23,5±6,1</td>
<td>t=2,43 p&lt;0,05</td>
</tr>
<tr>
<td>3</td>
<td>Maximum force brushes, kg</td>
<td>left 3,3±0,01</td>
<td>3,9±0,09</td>
<td>t=2,39 p&lt;0,05</td>
</tr>
<tr>
<td></td>
<td></td>
<td>right 4,3±2,0</td>
<td>4,9±2,09</td>
<td>t=2,45 p&lt;0,05</td>
</tr>
<tr>
<td>4</td>
<td>Lung capacity, ml</td>
<td>812,2±21,1</td>
<td>880,4±5,7</td>
<td>t=2,54 p&lt;0,05</td>
</tr>
<tr>
<td>5</td>
<td>AP, mm mercury column</td>
<td>systolic 79,7±6,2</td>
<td>77,8±2,17</td>
<td>t=1,98 p&lt;0,05</td>
</tr>
<tr>
<td></td>
<td></td>
<td>diastolic 48,9±1,5</td>
<td>49,0±1,2</td>
<td>t=0,41 p&lt;0,05</td>
</tr>
<tr>
<td>6</td>
<td>HR, beat/minute</td>
<td>83,1±1,3</td>
<td>80,2±0,02</td>
<td>t=2,54 p&lt;0,05</td>
</tr>
</tbody>
</table>

As a result of introducing steppe-aerobics into the process of physical education of preschool children, reliable differences in the indicators of physical fitness have been revealed. It was found that in the tests characterizing the indicators of flexibility and speed-force capabilities, preschoolers showed an average level of physical fitness, i.e. they switched from one level to another. And in the tests characterizing endurance, upper limb strength and muscle strength, pupils showed results corresponding to a level below average physical fitness, which also indicates a transition from one level to another. Figures 1 and 2 show the dynamics of physical fitness indicators in the tests of pulling up from a bed on a low bar and raising and lowering the torso from a bed on the floor for boys and girls in the group. At the beginning of the experiment the result in the test of long jump from a place, in boys was 102.2 cm, which corresponded to a low level, at the end of the experiment - 107.8 cm, which corresponds to a lower average level, the differences are reliable (p<0.05). In terms of endurance and speed, we also found reliable differences in the 300 m running test and 30 m running test dynamics for both boys and girls in the control group. At the beginning of the experiment the result in the test of the long jump from a place, in boys was 8.3 times, which corresponds to a low level, at the end of the experiment - 9.1 times, which corresponds to a lower average level of physical fitness in the group.

The result at the beginning of the experiment in the test of raising and lowering the torso from the and so on the floor for girls was 6.7 times, which corresponded to a low level, at the end of the experiment - 9.1 times, which corresponds to a lower average level of physical fitness in the group. Figures 3 and 4 show the dynamics of the test results of physical fitness of boys in the test of long jump and tilt forward. At the beginning of the experiment, the result in the test of the long jump from a place for boys was 1.2 cm, which corresponded to a low level, at the end of the experiment - 3.2 cm, which corresponds to a lower average level, the differences are reliable (p<0.05). In terms of endurance and speed, we also found reliable differences in the 300 m running test and 30 m running test dynamics for both boys and girls in the control group. At the beginning of the experiment the result in the test of the long jump from a place, in boys was 8.6 times, which corresponded to a low level, at the end of the experiment - 9.2 times, which corresponds to a lower average level, the differences are reliable (p<0.05). Thus, a differentiated approach to the content and organization of step aerobics training sessions provides a training effect for all children, regardless of their state of health, contribute to the improvement of the body's adaptive capacity based on individual indicators of physical and mental condition. Step aerobics classes are a means of overcoming difficulties associated with health limitations. In this regard, the expedient selection and rational use of steppe-platforms contributes to the formation of a variety of motor skills and abilities in children in the HIA, the development of physical qualities and creative abilities, education of moral and volitional qualities, increasing interest in various sports games and physical exercises. Children attending Steppe Aerobics classes actively and gladly take part in demonstration performances on holidays and matinee. The Steppe Aerobics class not only has a positive impact on the emotional color of the activity, children are happy to attend and wait for the class, but also on the development of physical abilities such as speed-force, coordination and flexibility.

Figure 1: Dynamics of physical fitness in the test of pull-up from the hanging of the bed on a low bar in girls.
4 Conclusion

Currently, the problem of physical education of preschool age children is central to modern society. It is in this period that the foundations of health, correct physical development are laid, motor skills and interest in activities are formed. According to the data of the research institute of hygiene and
health protection of children for the last 10 years up to 60% of children suffer from chronic diseases, 25-35% of children who came to the 1st grade have physical defects or chronic diseases.

Step-aerobics for children is the performance of a complex of exercises of different pace and intensity to musical accompaniment with the help of step-platform, in the process of which the work of the entire musculoskeletal system. Step-aerobics has a positive impact on the entire body, strengthening the respiratory, cardiovascular, muscular and nervous systems. In addition, during classes a positive psychological mood is created, the emotional level is increased, contributing to the development of thinking, imagination, creative abilities of children of preschool age.

Despite several studies on improving the process of physical education of preschool children, there are not enough practical developments and methodological recommendations for the widespread use of step aerobics in kindergartens with disabilities. In this regard, we have identified the methodological features that must be taken into account when conducting steppe-aerobics classes for children of older preschool age and have developed the content of recreational aerobics classes in preschool educational institutions for children with mental disabilities.

As a result of the introduction of step-aerobics into the process of physical education of preschool children with mental disorders, a reliable increase in the indicators of physical development and physical fitness during the experiment was identified.

5 Recommendations
When organizing steppe-aerobics classes with preschool children who have mental disabilities, the following methodological guidelines should be followed:

1) Basic methods of teaching aerobics, such as: practical demonstration, verbal commentary and explanation should be used. During the class, the instructions given during the exercise are of great importance. These instructions include the name of the movement, the main points of technique, direction, counting, etc.), to be explained in an accessible, understandable form, considering the age and delay in the mental development of children.

2) It is necessary to use visual methods of group management, which include expressive body movements and facial expressions. The leader should emphasize with his pantomime moments of relaxation, tension, character of dance elements, score, sequence of exercises, etc.

3) Correct use of musical accompaniment. Music should be considered as a factor of influence on those involved in aerobics in the process of training exercises by changing the pace and rhythm and melody of the musical accompaniment. The proper use of music helps the successful learning of motor skills. When composing musical phonograms, it is necessary to consider the gender and age of the occupants to avoid undesirable effects of musical works on the technique and psychology of children.

4) Using a methodical technique that affects the development of interest in step aerobics, which is to change the pace of movement: you can slow down or accelerate the pace depending on the stage of assimilation of an element, compound or the whole combination. Slow execution of movements is also not recommended, as in this case will reduce the impact on the cardio-respiratory system, and therefore the health effects on the body engaged.

5) The use of mirrors in the halls for step-aerobics is important for learning, technically correct exercise, for personal contact, communication with children. Simple to coordinate movements should be shown face to face with children from the left arm and leg in "the mirror reflection", complex - back to the occupants. When individual movements or combinations are mastered well enough, the leader turns around facing the children and performs the movements in "mirror reflection". The movements must be made in both directions.

6) Use of game orientation in step-aerobics classes for children of preschool age. Exercises should be accessible, interesting, and enjoyable, but remember that children get tired quickly and cannot make monotonous movements for long. The easiest way for a child of preschool age to learn and remember such exercises, which in his or her imagination will create a specific visual image. You can master step-aerobics, depicting animals that move identically.

7) The load must be adjusted by the following factors: (a) change in platform height. Increasing by 5 cm increases the intensity by 12%. This is the most effective method of increasing the load, but it must take into account the preparedness of the workers and their weight. But in this group, we did not use this parameter. (b) The increase in music tempo from 80 to 120 beats per minute increases the intensity by 50%, from 120 to 128 beats per minute - by 4.6%. In terms of physiological impact on the body engaged in activities on the steppe-platform with music accompaniment of 120 accents / min is equal to running at a speed of 12 km / h.

Ethical issue
Authors are aware of, and comply with, best practice in publication ethics specifically with regard to authorship (avoidance of guest authorship), dual submission, manipulation of figures, competing interests and compliance with policies on research ethics. Authors adhere to publication requirements that submitted work is original and has not been published elsewhere in any language.

Competing interests
The authors declare that there is no conflict of interest that would prejudice the impartiality of this scientific work.

Authors' contribution
All authors of this study have a complete contribution for data collection, data analyses and manuscript writing.

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