Sports at school: aspect of quality

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Abstract. Physical activity is one of the most important means of forming strong health of a child in the conditions of modern school. Currently, after-school sports activities are an integral part of life of the majority of school children. The objective of this study is to assess the state of posture of Moscow primary school children who attend and do not attend various sports clubs after school. The results of the study have shown that the most favorable sports for forming correct posture in children are figure skating, artistic gymnastics, and acrobatics. In these groups, the number of children with incorrect posture is the lowest, at 6.6% and 25%, respectively. Children involved in sambo and judo have disorders in 39.9% of cases. A high total percentage of posture disorders has been identified in groups of children engaged in martial arts, such as karate, aikido, and boxing (64.5%), sport dance (78.8%), and game sports and swimming (83.1% and 83.2%, respectively). The data obtained in the study allow us to talk about useful and harmful physical activities for the posture of primary school children. However, the largest number of children with posture disorders (96.6%) has been recorded in the group of children who do not participate in sports clubs and whose physical activity is limited only to school physical education lessons.

Keywords: school children, sports, photometry, physical activity.

1 Introduction

Forming of children’s health is one of the most important issues not only in medicine but also in education. According to many authors [1-3], it is particularly important to lay the foundation for good health at a very early age. For example, according to leading specialists in the field of age physiology, the period of 8-10 years old appears to be the most progressive and, at the same time, the most sensitive to the effects of various environmental factors. Therefore, it requires special attention from educators and parents. The life of a child in this period changes completely; the daily routine, nutrition, and school-related workloads increase, and a child spends a long time at the desk during lessons and homework preparation, which has a negative impact on their posture [4]. 25-60% of children and adolescents already have posture disorders [5-10]. Therefore, physical activity is one of the important means of forming good health in children. It strengthens the musculoskeletal system through its effect on the muscular system [11]. Physical activity

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from early childhood is widely promoted and widespread around the world, which has a
definite positive impact on children’s health statistics [12, 13].

We believe that discussions about the choice of sport should be based on the desire for
the comprehensive, harmonious development of a child and the improvement of their
physical and functional condition [14]. At the same time, posture is one of the rather
informative integral indicators of a child’s physical development, which can be used to
objectively assess and compare the impact of various physical activities on the degree and
quality of children’s physical development [15]. Studying the motor activity of school
children is an important issue in research aimed at improving the quality of the school
system.

The objective of the study is a screening assessment of the posture in Moscow primary
school children who attend and do not attend various sports clubs after school.

2 Methods

This study involved 204 students in the 2nd-4th grades of two schools in Moscow, whose
parents agreed to the children’s participation in the study. The survey was conducted in
January 2019. The average age of children was 8.76±0.77 years, weight – 33.6±8.0 kg, and
height – 137.1±7.8 cm. The sex ratio was as follows: girls – 42.6% and boys – 57.4%. 173
children were engaged in sports clubs, while 31 attended only physical education classes at
school.

All children were screened for posture using the mobile application
“PostureScreenMobil”, which is widely used for this purpose [16-23].

The data obtained were processed using Student’s t-test.

3 Results

The results of the photometry of primary school children in terms of “head inclination in
the frontal plane” are shown in Figure 1.

There was a zero percent deviation in children involved in figure skating. The
percentage of deviations with head inclinations to the right and left was low in children
doing gymnastics/acrobatics and sambo/judo (18.7% and 19.9%). In groups of children not
engaged in sports or engaged in swimming, volleyball, and basketball, more deviations
were found (70.9% and 66.6%).

Figure 2 shows the data characterizing the “body inclination in the frontal plane” index.
The diagram shows that the highest percentage of deviations in the body position was
identified in children engaged in volleyball and basketball (44.4%) and in the group of
children who attended swimming (38.8%), karate, aikido, and boxing (17.6%) and who did
not participate in sports (35.4%). Most of them had a recorded torso inclination to the left.
This was especially noticeable in children who played sports, such as football (27.7%),
volleyball, and basketball (33.3%).

In groups of children engaged in martial arts, such as sambo and judo, as well as
gymnastics with its varieties and dancing, a small percentage of disorders was recorded
(13.2%, 12.4%, and 15.7%). At the same time, the group of children involved in figure
skating recorded zero deviations, which indicates that the effect of figure skating on correct
posture and symmetrical development is quite effective and favorable compared to other
sports and to children who do not participate in sports clubs.
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Fig. 1. Head inclination in the frontal plane, frequency of occurrence, %.

Fig. 2. Body inclination in the frontal plane, frequency of occurrence, %.

Figure 3 shows these posture disorders in terms of “head inclination in the sagittal (lateral) plane”.

https://doi.org/10.1051/shsconf/20219803006
The study revealed a high percentage of deviations by this index (67.7%) in children not engaged in sports clubs. The results obtained in groups of children engaged in figure skating, gymnastics and acrobatics, sambo and judo (6.6%, 12.5%, and 6.6%) as the lowest indicate that physical exercises in these sports significantly correct posture. This positive effect is also due to the fact that children started these sports at an early age (3-4 years) and by the time of the survey had a sufficiently formed muscle corset that allowed them to keep their head upright. Sambo wrestlers have a positive effect on correct posture formation even faster – the mentioned index was achieved in a shorter period (enrolment in this sport starts at the age of 7).

Figure 4 shows a diagram reflecting the percentage of children with poor posture by the “shoulder joint displacement in the sagittal plane” index.

Children involved in figure skating, artistic gymnastics, and acrobatics also had no deviations in this index. However, in the group of children involved in sambo and judo, deviations in the shoulder shift index were almost 20%. Even larger deviations (30-40%) were recorded in groups of children involved in football, swimming, martial arts, and various types of dancing. The highest percentage of deviations were observed in children who did not participate in any sports club and who attended volleyball and basketball (41.9% and 44.4%, respectively). The reason is that physical activity in these sports is aimed at developing strength, speed, and endurance and is ineffective in terms of muscle corset formation.
Fig. 4. Displacement of shoulder joints in the sagittal plane, frequency of occurrence, %.

Table 1 presents a summary of the frequency of frontal and sagittal posture disorders in children.

| Sports clubs                                  | In total with disorders |
|-----------------------------------------------|-------------------------|
| Figure skating (n-15)                         | 6.6*                    |
| Artistic gymnastics and acrobatics (n-16)     | 25.0*                   |
| Sambo and judo (n-15)                         | 39.9*                   |
| Karate, aikido, and boxing (n-17)             | 64.5*                   |
| Ballroom dance, ballet, and cheerleading (n-38)| 78.8*                   |
| Volleyball and basketball (n-18)              | 83.1                    |
| Football (n-36)                               | 83.2                    |
| Swimming (n-18)                               | 83.2                    |
| Don’t attend any sports clubs (n-31)          | 96.6*                   |

*The difference is reliable in relation to the “not engaged in sports clubs” index for p<0.05

As can be seen, the most favorable sports for shaping the correct posture of primary school children are figure skating, artistic gymnastics, and acrobatics. The number of children with deviations in these groups was significantly lower. Children involved in sambo and judo had 39.9% of disorders, which was also significantly less than the number of children in the control group.

The total percentage of posture disorders was higher in martial arts groups such as karate, aikido, boxing, and ballroom dance, but significantly different from the control...
group. The posture of children engaged in game sports (volleyball, basketball, and football) and swimming did not show a significant difference when compared to children who did not participate in sports clubs.

The presented data may indicate a low level of effectiveness of these sports (volleyball, basketball, football, and swimming) for posture or low quality of teaching of these sports. Despite their intensity, training in these sports is often asymmetrical, which is most noticeable in game sports, and does not consider the necessity to strengthen the muscular corset of the child’s body.

The highest percentage of deviations from the norm (96.6%) was recorded in the group of children not engaged in sports, whose physical activity was limited only to physical education lessons. This indicates that physical education lessons are insufficient in the school curriculum or that they are not conducted at the required level.

4 Discussion

The results of the research showed that primary school children involved in various types of sports after school were less likely to show signs of posture disorders than children not involved in sports but attending physical education classes at school. J. Krateanova et al. [6] also indicate that, as a result of preventive examinations of younger school children, posture disorders were diagnosed in 38.5% of them. We agree with J. Moeijes [14] that sports activities have a positive impact on the quality of life and health of children and, consequently, their posture. In our study, we assumed that different sports can have different effects on posture. N. Itamar et al. [24] note that special physical training improves balance control and posture. In doing so, they focus on the type of sport. O. Tomenko et al. [25] cite a comparative analysis of children engaged in sports clubs with children engaged only in physical training according to the school curriculum and prove that the health effects depend on the specifics of the sport.

The study confirms once again that it is not enough to participate in a sports club in raising a harmoniously developed child with the right posture. The early sports specialization that exists today, when children start doing a particular sport from an early age, certainly brings results: after 4-5 years, they start playing football, swimming, acquiring martial arts skills, and dancing well. However, to achieve correct posture and harmonious development of the musculoskeletal system, a comprehensive approach is required, which excludes any asymmetry and unevenness. Not all children will be able to do figure skating, but the process of training, for example, in game sports, can be complemented by exercises aimed at forming the correct posture, thus paying more attention to general physical preparation and improving the physical health of a child [26].

5 Conclusion

The data obtained in the study allows us to talk about useful and harmful physical activities for the posture of young school children. However, the highest percentage of posture disorders was recorded in children who did not attend sports clubs and whose physical activity was limited only to school physical education lessons.

The results indicate the necessity to develop new, scientifically justified practical recommendations for physical education teachers and sports coaches on the organization of physical education lessons at school and sports classes after school. The physical activity programs for school children should consider the impact of different sports on the posture of children and include the most effective sets of exercises for its preservation.
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