# 12- Conference Series Open Access | Peer Reviewed | Conference Proceedings

## **Proceedings of International Educators Conference**

Hosted online from Rome, Italy.

Date: 25th January, 2023

ISSN: 2835-396X **Website:** econferenceseries.com

## METHODOLOGY OF SWIMMING LESSONS FOR PRESCHOOLERS

Ikramov B. F.

Doctor Philosophy of Pedagogical Sciences(PhD)
Uzbek State University of physical culture and sports
Chirchik, Uzbekistan

Sattarov A. A.

Magistr Uzbek State University of physical culture and sports

Chirchik, Uzbekistan

### **Annotation**

The purpose of the study: to develop a methodology and program for mastering with water and teaching swimming, adequate to the age characteristics of preschoolers. The contingent of the subjects: children 4-7 years old, a total of 564 people. On the basis of the experimental data obtained, a methodology was developed for teaching the technique of sports swimming to children 4-7 years old, which helps to reduce the time for mastering with water and to study the methods of crawl swimming on the chest and on the back in all age groups. The expedient sequence of application of exercises is substantiated.

**Keywords:** preschoolers, swimming, experimental data, full coordination, mastering with water, motor skills, games, teaching methods.

The development of this topic will provide an opportunity to analyze and summarize practical modern data on teaching swimming to preschool children and compare the results with data from earlier studies.

Decree of the President of the Republic of Uzbekistan dated June 3, 2017 PK-3031 "On measures for the further development of physical culture and mass sports" and Decree of the President of the Republic of Uzbekistan dated January 24, 2020 No. UP-5924 "On measures to further improve and popularize physical culture and sports in the Republic of Uzbekistan", one of the most important issues in the preparation of sports resources for the national thermal community is the implementation of the tasks of the established pillars [1,2].

Decree of the President of the Republic of Uzbekistan dated March 5, 2018 PF-5368 "On measures to radically improve the system of state administration in the field of



# E-Conference Series Open Access | Peer Reviewed | Conference Proceedings

## **Proceedings of International Educators Conference**

Hosted online from Rome, Italy.

Date: 25th January, 2023

ISSN: 2835-396X **Website:** econferenceseries.com

physical culture and sports", special attention was paid to the formation of sports resources and the inability to prepare highly qualified athletes for qualitative adjustment [3].

The aim of the study is to develop a methodology and program for mastering with water and learning to swim, adequate to the age characteristics of preschoolers 4-7 years old.

**Actuality.** In young children, swimming skills are formed much faster if their interest in swimming is mainly associated with games in the water, so traditional methods of teaching swimming are given special attention to games [4,6,8].

When playing swimming with children, especially with preschool children 4-7 years old, it is important to use the game method. Games promote physical development, health and fitness for children. Participation in games encourages the child to be independent and proactive. In addition, water games can help to master and improve swimming techniques. Considering the fact that water games are played in a unique environment, their game will be more interesting for children [5,7,8].

## Organization and research methods

The study was carried out in three stages. At the first stage - September 2016 - May 2017 - in the course of practical work, the selection and study of the effectiveness of various means and methods of teaching preschoolers on the basis of a small pool for kindergarten No. 425 in Tashkent took place. At the second stage - September 2017 - May 2018 - a preliminary experiment was carried out, which made it possible to clarify the content of the training program and the methodology for studying the technique of sports swimming in the age groups of 4-5, 5-6 and 6-7 years.

The total number of preschoolers involved in swimming training groups in the period from 2016 to 2018 was 346 people.

The third stage is the main experimental study, conducted in the form of an independent pedagogical experiment on the basis of a small swimming pool for kindergarten No. 425 in Tashkent from September 2018 to May 2019. The parameters of the pool are presented in the table.

The total number of children participating in the study was 118 people: 55 girls and 63 boys. Of these, 35 children are aged 6 years, 54 - 5 years old and 39 preschool children 4 years of age. The current control over the development of swimming skills





Hosted online from Rome, Italy.

Date: 25th January, 2023

ISSN: 2835-396X **Website:** econferenceseries.com

was carried out at the control lessons at the end of each stage of training. Comprehensive testing of swimming training was held at the end of the academic year and included the following main exercises:

- swimming in the crawl on the chest in accordance with the breath (m);
- back crawl swimming with full coordination of movements (m).

The results obtained in the course of the study were compared with the data of literary sources [9, 10].

# **Pool parameters, temperature conditions, frequency and duration of classes** table 1

Dimensions (m)	Depth (m)	water t	Number of lessons per week	Lesson duration (min)
3 X 7	0,5-0,6	30-31	2	30-45

### Research results and discussion

The experimental swimming training program for preschoolers aged 4-7 years is designed to master the methods of crawl swimming on the chest and on the back during the school year. The basis of the methodology is:

- a) integral-separate method of teaching;
- b) parallel-sequential study of the technique of sports swimming in the crawl on the chest and on the back.

Learning swimming movements in light conditions is the key to our training program and consists in learning and performing movements in elements and in "ligaments" using a movable support in the form of a swimming board. The study of freestyle swimming begins in the position on the chest. Swimming on the back is included in the training program after the students have mastered the working position of a swimmer in the position on the chest [5,8].

The whole process of teaching swimming to preschoolers was divided into 4 stages. At the first stage, acquaintance and mastering with the aquatic environment took place, at the second - mastering the working position of a swimmer in the supine position and familiarizing with the elements of the crawl swimming technique on the chest and on the back. On the third, the technique of swimming was studied in elements and in "ligaments", and on the fourth, the movements were combined into a whole method.



# Open Access | Peer Reviewed | Conference Proceedings

# **Proceedings of International Educators Conference**

Hosted online from Rome, Italy.

Date: 25th January, 2023

ISSN: 2835-396X Website: econferenceseries.com

The ratio of exercises aimed at studying movements in the front crawl and back crawl methods is shown in diagram 1. Exercises in the chest position take more time than in the back position at all stages of training [10,11].

This is due to a more complex breathing option, which is associated with the coordination of the studied movements and exhalation into the water.

The game occupies a leading place in the life of preschoolers, so the elements of the game or competition form the basis for the implementation of many exercises (diagram 2).

At the stage of development with water, game forms of training were used in the study of most swimming skills, and the implementation of many exercises turned into a game or competition. In the presented figure, you can see that the share of games and entertainment in the classroom gradually decreased, due to an increase in the number of training exercises in the classroom [10].

The ratio of swimming by elements and in full coordination also changed at different stages of training (Diagram 3). In the second step, element floating is 100%. At the fourth stage, these indicators are compared: 50% - swimming by elements and 50% - with full coordination.

The dynamics of the swimming volume during the academic year had one characteristic feature: starting from the third stage of training in all age groups, it begins to be undulating, which is due to the stages of motor skill formation. Consider the formation of wave-like volume dynamics using the example of the front crawl method. The entire crawl swimming course was divided into five blocks, including several exercises. The exercises within the blocks and the blocks themselves are interconnected with each other and provide continuity and consistency in solving learning problems [9,10,11].

## I block

- 1. Studying the movements of the legs in a crawl with a fixed support (at the side: sitting on the side, leaning with straight arms, with a raised head, with a lowered head).
- 2. The study of sliding with crawl leg movements while holding the breath with different hand positions.
- 3. Improving gliding with crawl leg movements while holding the breath with different hand positions.

II block



# **Proceedings of International Educators Conference**

Hosted online from Rome, Italy.

Date: 25th January, 2023

ISSN: 2835-396X **Website:** econferenceseries.com

- 4. The study of the movements of the crawl legs in coordination with breathing with a fixed support (at the side).
- 5. Studying the movements of the crawl legs in coordination with breathing with a movable support (with a board), inhaling with raising the head up.
- 6. Improvement of crawl leg movements in coordination with breathing (with a board, without a board, inhaling with raising the head forward, with a turn to the side) [4].

III block

- 7. Studying the movements of the hands with a crawl with a fixed support (imitation exercises at the side).
- 8. Studying the coordination of movements of the arms and legs with a freestyle crawl while holding the breath ("ligaments" with the movement of one hand, "fastening" with the board, without the board).
- 9. Improving the movements of the arms and legs with a crawl while holding the breath ("ligaments" with the movement of one hand, "fastening", "clutch").
- 10. Swimming crawl on holding the breath [10].

## **Discussion**

The volume of swimming in children of different ages varies at all stages of education. The highest values are demonstrated by children aged 6–7 years, and the smallest values are demonstrated by children aged 4–5 years. The values of swimming volumes in the position on the chest and on the back are inversely related to each other and provide a comprehensive development of the technical and physical fitness of preschoolers.

## **List of References**

- 1. Islamov I. S., Ikramov B. F. Starting actions of rowers on kayak and canoe //Academic research in educational sciences. 2021. T. 2.–№.6. C. 1442-1450.
- 2. Ikramov F. T., Azimov Z. N. Features of use rowing pool //Academic research in educational sciences. -2021. T. 2. No. 6. C. 1154-1159.
- 3. Matnazarov X., Ikramov B., Azimov Z. INNOVATIVE METHODOLOGY OF TRAINING OF KAYAKERS 10–11 YEARS //Academic research in educational sciences. 2022. T. 3. №. 11. C. 83-89.



# E-Conference Series

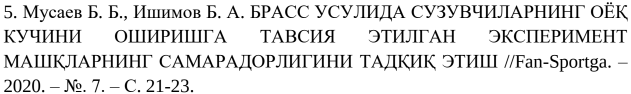
# **Proceedings of International Educators Conference**

Hosted online from Rome, Italy.

Date: 25th January, 2023

ISSN: 2835-396X **Website:** econferenceseries.com





6. Bakhodir I. Development of strength training of swimmers by the Breaststroke method //Eurasian Journal of Sport Science.  $-2021. - T. 1. - N_{\odot}. 1. - C. 31-38.$ 



