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# The Effect of Deductive Thinking Exercises on The Performance of Some Basic skills Among Kindergarten Children Aged 5-6 Years

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#### **Abstract**

As it is known that most of the methods of teaching sports to children used by kindergarten teachers appear to be traditional and lack a lot of accuracy in performance and random implementation. Preparing exercises in deductive thinking in developing the skills of handling and receiving among kindergarten children, and some special tests have been used, where a sample of kindergarten children was chosen randomly, and divided into two groups (experimental and control), and the research sample reached (20) students who were randomly divided into (10) for the control group and (10) for the experimental group, and the results of the research showed that there were significant differences between the results of the pre and post tests and in favor of the experimental group in the post tests, and the conclusions showed that the prepared exercises had a positive effect on the experimental sample, while the recommendations were to adopt Inferential thinking exercises, as they work on developing physical attributes, developing speed of comprehension, and developing accuracy of handling and receiving among kindergarten children.



### 1.1 Introduction to the research and its importance:

The development of thinking skills is one of the basic goals of the educational process, no matter how many institutions and levels there are, because it helps students to understand properly and be able to produce and generate information. Therefore, it is the core responsibility of those institutions to be constantly searching for strategies, methods and modern models that would develop the thinking and creative mentality in every possible way. Its requirements, as the need has become urgent to improve the way students think in all their academic stages, and to train them on how to use and practice thinking skills, so that they are able to interact positively with the data of this era and solve its problems, and deductive thinking skills are among the necessary skills for students due to the presence of many variables, and we urgently need learners who have the ability to think deductively, develop these skills and create situations in which the learner thinks effectively, and we also need a teacher who works to develop these skills among his students through various educational situations, as deductive thinking helps students to acquire and organize their information, and supports their ability to follow evidence, arguments, and justifications through the use of all their mental capabilities and intellectual activities.

We note that the Ministry of Education exerts significant activity in modernizing and developing teaching strategies, educational aids, and activities that help in developing students' mental and psychological skills. The physical education lesson is one of the subjects in the curriculum, which in turn helps to acquire different thinking skills if used correctly. However, despite the modernization of the curricula conducted by the Ministry, it is noticeable that it is not applied in physical education lessons.

As for the importance of the research, it lies in identifying the extent to which students benefit from the exercises prepared by the researcher in developing deductive thinking skills among kindergarten children, and also knowing their ability in how they use the information and ideas given in developing the skill of handling and receiving (Laqf), and we hope that it will be more useful and fun And it is useful if the children learn how to use these exercises correctly and try to reduce the percentage of error in children's performance and make the performance better.

# 1-2 Research problem:

It was noticed that the use of deductive thinking when dealing with kindergarten children by female teachers is almost neglected, and in order to benefit from deductive thinking in developing the mathematical performance of kindergarten children, especially with regard to the search term in the performance of the handling and receiving skill (Laqf) among kindergarten children, we note that their performance is characterized by lack of Accuracy and difficulty controlling the ball.

## 1-3 research objectives:

The study aimed to identify the effect of deductive thinking exercises on developing and improving the skill of handling and receiving in a sample of children from Kindergarten Al-Karama, which is one of the kindergartens affiliated to Baghdad Al-Karkh First Education.

## 1-4 Research Hypotheses:

- 1- There are significant differences between the pre and post tests of the two research groups in the skills of handling and receiving (Laqf), among the research sample.
- 2- There are significant differences in the results of posttests between the experimental and control groups in the skills of handling and receiving (Laqf), among the research sample, and in favor of the experimental group.

#### 1-5 research areas:

- 1-5-1 The human field: A group of kindergarten children at the age of 5-6 years (preparatory children) of Al-Karama Kindergarten in the first education of Baghdad Al-Karkh.
- 1-5-2 Time range: the period from 3/15/2022 to 9/30/2022
- 1-5-3 Spatial field: the sports hall in Al-Karama Kindergarten for Baghdad Education / Al-Karkh/ 1

# 2- Research methodology and field procedures:

2-1 Research Methodology: The researcher used the experimental approach using the two equal groups method due to its suitability to the nature of the problem.

# 2-2 The research community and its sample:

The research community was identified with the children of Kindergarten of Dignity for the preparatory stage for the academic year 2021-2022, whose number is (33), while the research sample amounted to (20) boys and girls, where the number was divided into two groups (control and experimental) by drawing lots, and the experimental group became (10) children and the control group (10) children, as shown in Table (1).

No. Sample Sample number 5 The first reconnaissance experiment 2 The second exploratory experiment (preliminary 8 analysis and building tests) 3 The main experiment is divided into two groups: 20 1- The main research sample (the experimental 10 group) 2- The main research sample (the control group) 10

Table 1: Number of the research sample

# 2-3 Means of collecting information, devices and tools used:

# 2-3-1 Means of collecting information:

Arabic and foreign sources.

- Observation and experimentation.

Personal interviews with specialists.

- Tests and measurements used in the research.
- International Information Network (Internet).
- A questionnaire form for the opinions of experts and specialists about determining the special deductive reasoning tests under study.
- Accuracy of handling and receiving registration forms.
- Data dump form.
- The support team.
- \* Conducting an interview with a number of experts and specialists in the field of testing, measurement and sports psychology to obtain their opinions on the quality and method of giving exercises that suit the sample and serve the skill.

# 2-3-2 Equipment and tools used

- 1 personal computer (laptop) type (HP) made in the USA.
- Signs and cones of different sizes.

- whistle.
- An electronic device for measuring weight and height.
- tape measure.
- 5 Basketballs for children.
- Colors for dyeing and making signs.
- Toys of different colors.
- Colored papers.
- 2 Samsung mobile phones for photography.

#### 2-4 Determine the exercises used in the research:

# 1- The first training unit exercise:

Description of the exercise: The student handles the ball and receives it from the wall, provided that marks are placed on the wall in front of the children, at a height of 1m, time (15 minutes). The aim of the exercise is to develop accuracy in children's intellectual and motor response. As for the method of performing the physical exercise in this unit, the children are divided into two groups, each group of five children, one of them facing the other and at a distance of 2 m, and that the children of one of the two groups hold the balls in their hands, then a teacher and her colleague present the exercise in front of the children, as the teacher and her colleague hand the ball to her colleague And her classmate catches it and hands it back to her classmate, and the handling is stable. After the teacher explains the exercise, then the children are asked to apply the exercise after hearing the whistle. The time of the exercise is (10 minutes). Handling and receiving of constancy.

# 2- The second training unit exercise:

Description of the exercise: The teacher puts four signs on the wall and asks the students to handle the ball and receive it, provided that handling is on the four signs in sequence, time (15 minutes), the aim of the exercise is to develop the accuracy of the children's intellectual and motor response and control of the ball while receiving, as for the method of performing the exercise The physical activity is done by distributing the children into two groups, as happened on the first day, and performing the same exercise, but taking a step with the right foot this time. The exercise time is 10 minutes. The aim of the exercise is to teach handling and receiving the ball by taking one step.

\* The researcher used three female teachers to help her from among the educational staff during the experiment period.

## 3- The third training unit exercise:

Description of the exercise: The teacher puts four signs on the wall, each of a specific color, and the teacher puts colored clips in a basket, the same colors as the signs on the wall, and the student picks up one of these clips, and according to the color that comes out of the basket, the student hands him the ball on the signal that In the wall that represents the same color, time (15 minutes). The aim of the exercise is to develop children's intellectual and motor response speed and control over the ball while receiving. As for the method of performing the physical exercise, the children are divided into two groups, as it happened on the first day, and they perform the same exercise, but taking two steps, then handling the exercise. The exercise time is 10 minutes. The aim of the exercise is to teach handling and receiving the ball from two steps.

#### 4. Fourth unit exercise:

Description of the exercise: The same four previous signals on the wall, the teacher puts four colored balls in the basket on the right side of the student, and another empty basket on the left side, and the student must pick up one of these balls and handle it on the signal that contains the same color, and then put the ball in the basket The empty ball, then picking up another ball and handling it on the sign that represents the same color, and then putting it on in the other basket, and so on until all the balls are finished, time (15 minutes), the method of performing the physical exercise, performing the same exercise for the previous day, i.e. taking two steps and then handling, The aim of the exercise is to teach the performance of handling from the movement. The exercise time is 10 minutes.

## 5- The fifth training unit exercise:

Description of the exercise: The teacher paints the wall in the form of four overlapping circles of different colors, with a red circle in the center, a yellow circle around it, then a blue circle around it, and a white circle around it. She asks the students to handle and receive the ball and warns them that handling is in sequence from the middle. To the outer circle, time (15 minutes). The aim of the exercise is to emphasize the accuracy of the performance. The method of performing physical exercise. The children are distributed into two groups, as happened in the past, with an emphasis on teaching the children to handle the ball and receive it from the movement. The aim of the exercise is to develop the accuracy of the motor response in children.

## 6- The sixth training unit exercise:

Description of the exercise: The teacher has to dress the pupils in different colored toys, and the children form a circle. In the middle of the circle, one of the children stands near a basket that contains four colored balls with the same colors that the children wear. When the teacher blows the whistle, this student takes a ball from the basket, trying to hit the student who Wearing the same color, provided that the nine children spread out in the classroom when the whistle is heard, the time is (15 minutes) The aim of the exercise is to develop the speed and accuracy of the children's intellectual and motor response and control of the ball during handling from the movement. How to perform the physical exercise The children are divided into two groups, one on the other side, as happened on the first day, but with teaching the children how to handle and receive the ball between him and his colleague from the movement and a distance of five meters determined by the teacher, then return after finishing to stand at the end of the group, the time of the exercise (10 minutes). The aim of the exercise is to develop the accuracy and speed of motor response in children.

# 7- Exercise of the seventh training unit:

Description of the exercise: The teacher puts drawings of different shapes of animals (lion, cat, parrot, whale) on the wall, and asks the children to handle the ball and receive it on the animals according to the sequence that the teacher utters, and each student is given four attempts, after which the teacher calculates the attempts correct for each student, time (15 minutes). The aim of the exercise is to develop the speed and accuracy of the children's intellectual and motor response and to control the ball during handling from the movement. How to perform the physical exercise The children are divided into two groups as it happened in the past, but with the children being taught how to handle and receive the ball between him and his colleague from the movement, but this time when he reaches a distance of 3 m, the student turns around and handles the ball to the next colleague, then he and his colleague return to the end of the group The exercise time is 10 minutes. The aim of the exercise is to teach the children the accuracy of handling from a distance in relation to their age.

# 8- Exercise of the eighth training unit:

Description of the exercise: The teacher puts signs of different colors, four colors, in front of the student and puts a basket containing four balls near the student, and the teacher puts a line in front of the signs at a distance of 3 m. The figure while throwing the ball at him, the time (15 minutes), the aim of the exercise is to develop the speed and accuracy of the intellectual and motor response in children, the method of performing the physical exercise is the same exercise as the previous day, the time of the exercise (10 minutes), the aim of the exercise is to develop the accuracy and speed of handling and receiving short and long They have.

# 2-5 The homogeneity and equivalence of the sample members:

## 2-5-1- The homogeneity of the sample members:

Before starting to work with the exercises and in order to avoid influences that may affect the results of the experiment in terms of the individual differences that exist among the members of the research sample and to reach a single and equal level for the sample, the sample has been homogenized in variables

(age - total height - weight). Which represents the specifications of the sample to ensure its homogeneity in those variables that are considered influential in the experiment and that must be controlled as shown in Table (2).

NO.	Measurements and tests	measruing unit	S	Р	coefficient of difference
1	Height	Poison	109.7	1.64	1.48
2	Age	Year	5.51	0.09	1.57
3	Weight	Kg	18.10	0.73	4.03

Table 2: Homogeneity of the research sample

## 2-5-2- The parity of the sample:

To proceed from a single line and to ensure experimental control and the absence of extraneous variables, the researcher conducted equivalence between the experimental and control groups according to the variables that were adopted in the research before starting the application of the program on the members of the experimental group. To ensure this, the researcher used the (t) test for independent samples between the two groups, as shown in Table (3).

<sup>\*</sup> Note: S: is the arithmtic mean; P: is the standard deviation

Table 3: Equivalence of the control and experimental groups
The tabular value of (t) at a degree of freedom (14) and a level of

significance (0.05) = 2.14

variants	measruing	control		Experim	ental	The	error	indic
	unit	S	P	S P		calculated t	level	ation
						-value		
Handlin	Degree	3,2	0.75	3 .242	0.165	1 .382	0.00	non d
g		85	5				5	
accurac								
y								

Table (3) shows that the differences were non-significant between the experimental and control groups, through the calculated (t) values, which are less than the tabular (t) value (2.14) at a degree of freedom (14) and a level of significance (0.05), which indicates equivalence. Members of the two research groups in the variables under study.

# 2-6 Field research procedures:

2-6-1 The first exploratory experiment: The exploratory experiment was conducted on Sunday 3/20/2022 on a sample consisting of (5) children who were chosen randomly from the research community. encounter them when applying tests.

3-6-2- The second exploratory experiment: This experiment was conducted with the help of the assistant work team on a sample of (8) children who belong to the same class. The purpose of this experiment was to find the scientific basis for the tests used in the research. The exploratory experiment was conducted The second is on Tuesday, 3/22/2022.

## 2-7 Scientific Transactions for Tests:-

2-7-1 Honesty: Therefore, the researcher used virtual honesty by presenting the exercises' details to (7) experts and specialists in the field of testing and measurement, and sports psychology□, to choose what they deem appropriate from their point of view, or to delete the inappropriate exercise, and also Adding any exercise they deem appropriate that was not mentioned in the form, and taking their scientific notes, and after analyzing their opinions statistically using the law of relative importance in order to exclude the joints that did not obtain the acceptable compatibility ratio, and after emptying their answers and through the application of mathematical laws, it was possible to determine the relative importance of each exercise. Inferential thinking, and in the light of the results of the statistical analysis of the relative importance of the special exercises, the researcher did not

exclude any of the exercises, as the relative importance did not fall below the acceptable percentage, which is (55.56). That is, the exercises achieve the goal of the research, as shown in Table (4) and according to the opinions of the gentlemen The experts.

\*The exercises were presented to seven experts and specialists in the field of testing, measurement, and sports psychology.

Table (4): The relative importance of deductive reasoning exercises

No	The exams		Total scores	Relative	Notes
		experts		importance	
1	The first training unit	7	18	0.85	Depends
2	Second training unit	7	20	0.95	Depends
3	The third training unit	7	21	1	Depends
4	Fourth training unit	7	21	1	Depends
5	Fifth training unit	7	21	1	Depends
6	Sixth unit exercise	7	19	0,90	Depends
7	Seventh training unit	7	21	1	Depends
8	Eighth training unit	7	21	1	Depends

#### 2-7-2 Steadfastness:

This test was conducted with the help of the assistant work team on a sample of (8) children who belong to the same class. The experiment was conducted on Tuesday, corresponding to 3/22/2022 at exactly nine o'clock in the morning, and the test was repeated after seven days on Tuesday corresponding to the 29th. / 3 / 2022. After that, the simple correlation coefficient (Pearson) was calculated between the first and second tests, as the values of the correlation coefficient were significant when compared to the tabular value of (0.63) at a degree of freedom (8) and a level of significance (0.05), and this means that all tests have a degree of stability .

#### 2-8 Pre-tests:-

The pre-tests were conducted for the control and experimental groups, with the help of the assistant work team, on Sunday 3/4/2022 and in the Al-Karamah Kindergarten Hall of Al-Karkh First Education, by performing handling and receiving for both groups and for each child of the two groups, by giving three attempts and recording the best attempt for each child.

# 2-9 The main experience:

After completing the pre-tests, the researcher applied the exercises that were prepared using deductive thinking in an attempt to develop the skill of handling and receiving (lucking) among the children on the experimental group, as the program consisted of 8 training units, as the researcher conducted the main experiment on Monday, dated (4/4/2022) and completed on Wednesday on (4/27/2022) for a period of (4) weeks. The exercises were applied during two units per week, and the researcher worked within the main section with a time ranging between (10-25) minutes from the time of the main section. To train the kids.

#### 2-10 Post-tests:

Post-tests were conducted on the research sample on Thursday (4/28/2022).

#### 2-11 Statistical means

Use statistical methods for social sciences (SPSS) to extract statistical results.

- 3- Presentation, analysis and discussion of the results:
- 3-1 Presenting and analyzing the results of the (t) test for the pre and post tests of the control group:

Table (5): The arithmetic means of the pre and post tests, the mean of the differences, the standard deviation of the differences, and the value of (t) calculated for the members of the control group

The test	S pre tests	S post tests	Mean of the differen ces	Standar d deviatio n of the differen ces	(t) value	Probabil ity value	Indicatio n
Handlin	3,285	3.880	0.60	0.55	1.47	0.164	non d
g							
accurac							
y							

<sup>\*</sup>Significant (D) when the probability value is less than the test significance value of (0.05).

From Table (5) of the control group members, the following can be seen:

The value of the arithmetic mean in the handling accuracy test for the pre-test was (3.285), while in the post-test it was (3.880), the arithmetic mean for the differences was (0.60), and the standard deviation for the differences was (0.55), and the calculated (t) value was (1.47) and the probability value for error was (1.47). (0.164), which is greater than the level of test significance of (0.05), which indicates that there is no significant difference (D) between the results of the pre and post tests.

# 3-2 Presenting and analyzing the results of the (t) test for the pre and post tests of the experimental group:

Table (6): The arithmetic means of the pre and post tests, the mean of the differences, the standard deviation of the differences, and the value of (t) calculated for the members of the experimental group

				-	_	-	
The test	S pre	S post	Mean of	Standard		Probabili	Indicati
	tests	tosts	the	deviation of	value	ty value	on
	icsis	icsis	difference	the			
			S	differences			
Handlin	3.242	4.242	1.00	2.20	5.54	0.00	D
g		,					
accurac							
y							

<sup>\*</sup>Significant (D) when the probability value is less than the test significance value of (0.05).

From Table (6) of the experimental group, the following can be seen:

The value of the arithmetic mean in the handling accuracy test for the pretest was (3.242), while in the post-test it was (4.242), the arithmetic mean for the differences was (1.00), and the standard deviation for the

differences was (2.20), and the calculated (t) value was (5.54), and the probability value for error was (5.54). (0.00), which is less than the test significance level of (0.05), which indicates that there is a significant difference (D) between the results of the pre and post tests, in favor of the post test.

# 3-3 Displaying and analyzing the results of the post-test between the control and experimental groups:

Presenting and analyzing the results of the post-test between the control and experimental groups:

Table (7): The arithmetic means and standard deviation of the post-tests and the value of (t) calculated between the results of the control and experimental groups

NO	the exams	Experimental group 1		Expe ntal g		t calculate d	error value	Statistical significance	
		S-	±Ρ	S-	±Ρ				
1	Handlin g accurac y	3,285	0.75 5	4,2	0.1 65	4,382	0.005	moral	

<sup>\*</sup>Significant (D) when the probability value is less than the test significance value of (0.05).

From Table (7) on the differences between the results of the post-tests between the control and experimental groups, the following appears:

The value of the arithmetic mean in the handling accuracy test for the control group was (3.285) with a standard deviation of (0.755), while the value of the arithmetic mean for the experimental group was (4.242) with a standard deviation of (0.165) and the calculated (t) value was (4.382) and the probability value of error was (0.005). It is less than the level of test significance of (0.05), which indicates the existence of a significant difference (D) between the results of the control and experimental groups in the post-test and in favor of the experimental group.

The researcher attributes the appearance of these results in favor of the experimental group to the training program used, which was adopted in order to develop the accuracy of handling and receiving in the experimental group, and this is consistent with previous studies on deductive thinking, including the study of Al-Huimel (2006), Al-Juhani (2013), and Al-Sadiq (2016), as those studies proved Learning deductive thinking affects

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effectively and positively in many aspects of life, including academic excellence, and contributes to providing students with an internal motivation towards learning.

#### 4- Conclusions and recommendations:

The study concluded with a number of recommendations:

- 1- The deductive thinking training program has proven its effectiveness in developing the handling and receiving skill of kindergarten children.
- 2- The effect and effectiveness of the training program for deductive thinking in increasing children's motivation towards learning.
- 3- Educational activities using deductive thinking should be characterized by diversity and comprehensiveness to increase motivation towards learning.
- 4- The evaluation methods used by the teacher in the classroom must be characterized by diversity to be compatible with the deductive thinking skills.
- 5- Educating female teachers in general, and sports teachers in particular, on the importance of focusing inside the classroom on developing the deductive thinking skill.

#### Recommendations:

- 1- Conducting training courses for kindergarten teachers to train them on how to use deductive thinking to develop mathematical skills.
- 2- Emphasizing the teaching staff members in kindergartens in using deductive thinking in teaching all subjects in general and studying physical education to increase children's motivation for learning.

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# **Appendices:**

Appendix of the training program to develop the skill of handling and receiving using deductive thinking exercises

exercises	time	explain	Degree	The goal	How to	The goal	physical
deductive		exercise	calculati	of the	perform	of	exercise
reasoning		method	on	exercise	physical	physical	time
S			method		exercise	exercise	
First unit	15	The	If the ball	То	distribute	То	10
exercise	minutes	student	hits the	develop	d into two	develop	minutes
		handles	set mark,	accuracy	groups,	the speed	
		the ball	the	in	each	and	
		and	student is	children's	group of	accuracy	
		receives	given a	intellectu	five	of motor	
		it from	score,	al and	children,	response	
		the wall,	and if it	motor	one	in	
		provided	does not	response.	facing the	children	
		that	hit it, he		other at a	by	
		marks are	is not		distance	teaching	
		placed on	given a		of 2 m,	handling	
		the wall	score		and the	and	
		in front of	(zero),		children	receiving	
		the	and 4		of one of	from	
		children,	attempts		the two	stability	
		at a	are given		groups		
		height of	for each		hold the		
		1 m.	child.		balls in		
			The		their		
			highest		hands,		
			score for		after that		
			this		a teacher		
			exercise		and her		
			is 4		colleague		
			degrees,		present		
			the		the .		
			lowest		exercise		
			score is		in front of		
			zero, and		the		
			the		children, as the		
			average		as the teacher		
			hypothes is is 2.		and her		
			15 15 4.		colleague		
					handle		
					the ball to		
					her		
					colleague		
					, and her		
					colleague		
					_		
					catches it		

					and hands it back to her colleague , The handling		
					is stable. After the teacher explains the exercise, the		
					children are asked to apply the exercise after listening		
					to the		
Second	15	The	1- Every	То	whistle. The	teaching	10
unit	minutes	teacher	handling	develop	children	handling	minutes
exercise		puts four	that	the	are	and	
		signs on	touches	accuracy of	divided	receiving	
		the wall and asks	the signal is given a	intellectu	into two groups,	the ball by taking	
		the	grade to	al and	as	one step.	
		students	the	motor	happened	one step.	
		to handle	student,	response	on the		
		the ball	and no	in	first day,		
		and	grade is	children	and they		
		receive it,	given if	and to	perform		
		provided that the	the ball does not	control the ball	the same exercise,		
		handling	touch the	while	but taking		
		is on the		receiving.	a step		
		four signs	if he		with the		
		in	handles		right foot		
		sequence.	the ball in		this time.		
			sequence				
			, the				
			highest				
			grade for				
			the				
			student is 4, the				
			lowest				

			grade is zero, and the				
			average				
			is two				
			grades.				
			Each				
			student is				
			given				
			two attempts,				
			and his				
			best				
			attempt				
			is				
			counted.				
Third unit	15	The	2- Each	То	The	Teaching	10
exercise	minutes	teacher	student is	develop	children	handling	minutes
		puts four	given	the speed	are	and	
		signs on	four	of	distribute	receiving	
		the wall,	tackles	intellectu	d into two	the ball	
		each of a	on the	al	groups,	from two	
		certain	wall on	response	as	steps.	
		color, and	the same	And the	happened		
		the	signal,	movemen	on the		
		teacher	and	t of	first day,		
		puts	every	children	and		
		colored	time the	and	perform		
		clips in a basket,	touches	control of the ball			
		the same	the	during	exercise, but taking		
		colors as	signal,	reception.	two steps,		
		the signs	the	тесерион.	then		
		on the	teacher		handling		
		wall, and	scores a		the		
		the	point for		exercise.		
		student	the				
		picks up	student.				
		one of	The				
		these	highest				
		clips, and	score for				
		according	this .				
		to the	exercise				
		color that	is 4, the				
		comes out of the	lowest				
		basket,	score is				
		the	zero, and the				
		student	average				
		hands	is 2.				

	1	1	1	1			
		ball and					
		handle it					
		on the					
		sign that					
		represent					
		s the					
		same					
		color, and					
		then put it					
		on in the					
		other					
		basket,					
		and so on					
		until all					
		the balls					
		are					
7101	1.5	finished.		_			10
Fifth unit	15	The	4- Each	Ensure	The	То	10
exercise	minutes	teacher	correct	accuracy	children	develop	minutes
		paints the		of	are	the	
		wall in	is given a	performa	divided	accuracy	
		the form	score for	nce.	into two	of motor	
		of four	the		groups,	response	
		overlappi	student,		as was	in	
		ng circles	the		the case	children.	
		of	highest		in the		
		different	score is		past, with		
		colors,	four		an		
		with a red			emphasis		
		circle in	the		on		
		the	lowest		teaching		
		center, a	1		the		
		yellow	zero, and		children		
		circle	the		to handle		
		around it,	average		the ball		
			is 2. Two		and		
		blue	attempts		receive it		
		circle	are given		from the		
		around it,			movem		
		and a	,				
		white	and the				
		circle	best				
		around it.	attempt				
		She asks	is				
		the	counted.				
		students					
		to handle					
		and					
		receive					
		the ball					
<u> </u>		uie ball			<u> </u>		

		and alerts them that handling takes place in sequence from the center to the outer circle.					
Sixth unit exercise	15 minutes	The teacher has to dress the pupils in different colored toys, and the children form a circle. In the middle of the circle, one of the children stands near a basket that contains four colored balls with the same colors that the children wear. When the teacher blows the whistle, this student takes a ball from the	When the student carrying the ball hits the player wearing the same color as the ball, the teacher scores a score for him, and no score is counted if the ball does not touch the student, or if the ball hits the student wearing a different color, the highest score is four, and the lowest score is zero and average 2	To develop speed and accuracy of intellectu al response And the movemen t of children and control of the ball during handling of the movemen t.	happened on the first day, but with teaching the children how to handle and receive the ball between him and his colleague from the movemen t and a distance of five meters determin ed by the teacher, then return after finishing to stand	to develop the accuracy and speed of motor response in children	10 minutes
		basket,			at the end		

		turvia - 1 -			of 41		
		trying to			of the		
		hit the			group.		
		student					
		who					
		wears the					
		same					
		color.					
		The nine					
		children					
		spread					
		out in the					
		classroo					
		m when					
		the					
		whistle is					
		heard.					
seventh	15	The	Follow	То	The	Teach	10
unit	minutes	teacher	the same	develop	children	children	minutes
exercise		puts	previous	speed and	are	the	
		drawings	mechanis	accuracy	divided	accuracy	
		of	m for	of	into two	of	
		different	calculati	intellectu	groups,	handling	
		shapes of	ng grades	al	as	from a	
		animals	ing grades				
				response	happened	distance	
		(lion, cat,		And the	in the	for their	
		parrot,		movemen	past, but	age.	
		whale) on		t of	with the		
		the wall,		children	children		
		and asks		and	being		
		the		control of	taught		
		children		the ball	how to		
		to handle		during	handle		
		the ball		handling	and		
		and		of the			
		receive it		movemen	the ball		
		on the		t.	between		
		animals			him and		
		according			his		
		to the			colleague		
		sequence			from the		
		that the			movemen		
		teacher			t, but this		
		pronounc			time,		
		es, and			when he		
		each			reaches a		
		student is			distance		
		given			of 3 m,		
		four			the		
		attempts,			student		
		after			turns		
		arter			turns		

	1	1	ı	ı	1	Г	1
		which the			around		
		teacher			and hands		
		calculates			the ball to		
		the			the next		
		correct			colleague		
		attempts			, then he		
		for each			and his		
		Pupil.			colleague		
		1			return to		
					the end of		
					the group		
Eight-	15	The	5- If the	То	The same	to	10
unit	minutes	teacher	ball does	develop	exercise	develop	minutes
exercise		puts signs	not touch	speed and	as the	the	
0.101010		of four	the	accuracy	previous	accuracy	
		colors in	person	of	day is	and speed	
		front of	required,	intellectu	performe	of their	
		the	the score	al	d.	short and	
		student	is not	response	a.	long	
		and puts a	counted.	and		handling	
		basket	The	movemen		and	
		containin	highest	t in		receiving	
		g four	score	children.		receiving	
		balls near	obtained	cinidicii.			
		the	by the				
		student,	student is				
		and the	4, and the				
		teacher	lowest				
		puts a	score is				
		line in	zero and				
		front of	the				
		the signs	average				
		at a	is 2.				
		distance	15 4.				
		of 3 m.					
		ball on it.			1		