ORIGINAl ARTICLE

Effect of Play Based Learning on the Development of Logical Reasoning in Early Childhood Education
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ABSTRACT

Objective: To determine the effect of play-based learning on developing logical reasoning in early childhood education in Islamabad.

Study Design: Quantitative quasi-experimental study and the pre-and post-experimental paradigm was used.

Place and Duration of Study: The population of the current study included the students from Headstart School located in Islamabad from March 2020 to September 2020.

Materials and Methods: The population was selected through cluster sampling technique. Sample size of 80 students with 40 each of control and experimental group were considered. Both the groups were taught a course ‘classification of vertebrates’ in Science either through play-based (experimental group) or conventional method (controlled group) in a 45 minutes session, 5 days for four weeks. A pictorial self-developed test consisted of 6 questions based on understanding by design (UbD was used. Descriptive (percentage and frequency) and inferential statistics were used for the analysis of data.

Results: The control condition (Pre & Post) for the logical development and experimental condition (Pre & Post) was positively correlated. No effect of gender by the play-based learning in developing logical reasoning among students was found in both the control and experimental group at early childhood education.

Conclusion: The relationship between experimental and control conditions for the logical development by using play-based learning was significant. The play-based activities based on the curriculum should be designed to ensure meaningful learning and long-term knowledge retention in children as it ensures a child’s interest and fun factor.

Key Words: Experimental Design, Logical Reasoning, Play-Based Learning.

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Introduction

Early childhood education is a widely used term to describe an educational program that provides a learning environment for children in the pre-school years of early childhood, an age before they are ready to join the formal school.¹² Early childhood education consists of a carefully designed set of activities and experiences that assist young children's cognitive and social development.³ Whereas logic is also termed as a discipline itself that investigates the structure of knowledge and distinguishes the type of reasons using the appropriate thinking tool.⁴,⁵ Logical reasoning can be termed as a vital element to aid mental reservation and complex problem solving.⁶ The human mind can solve ambiguous problems using logical reasoning and high order thinking capability.⁷,⁸ One of the benefits of acquiring advanced mental skills is an application-level ability of a mind that depends upon a person's knowledge and comprehension level at
the cognitive stage. Developing cognitive skills in a child directly influences his academic access that again depends upon the logical thinking ability of his mind. It relies on the capacity of the human mind and its basic ability to visualize and solve a problem, use mental/cognitive skills, or make specific abstractions and a generalization about the matter. Logical thinking means getting the idea to solve problems, and generating a result of a problem. The idea to successfully arrange the sequence of a problem in the proper order of workable logical thinking adds to the cognitive development at any stage. Similarly, the logical thinking ability of a child enables him to comprehend in a better fashion and to react to a problem on his own by thinking for a solution in a more thorough manner, utilizing the skill of logical thinking benefits both the community and the learner of course. Skill is gained through a process that is the core heart of education itself. Refining and upgrading thinking practice should be the priority goal of a teaching-learning process to develop logical thinking in children in early childhood because the learner should be trained as an effective and independent learner. Activities in early childhood school should be designed appropriately to fulfil a young mind’s cognitive needs to develop their logical thinking pattern. Each child should be targeted to be able to master a wider range of cognitive skills. The irony is that this is one domain where somehow the education system doesn’t support the child. Play-based learning, to a child, provides an opportunity to engage in purposeful and will further allow for the simulation and repetitive experiences that are likely to be encountered in the future. This can also be referred to as having four features as follows: It is typically voluntary; motivating, implying that it is pleasurable for oneself and is the cause of intrinsic motivation and does not depend on factors of extrinsic motives (external rewards); it consists of some activity of some level, which is often physical and engaging; and it has a make-believe quality which makes it distinctive. That is why each feature of the above discussed leaves room for developing and enhancing strong metacognitive skills in children and the ability to construct a logical understanding of concepts. Students often greatly benefit from their play experiences through innate learning; educators can successfully manipulate scenarios to make certain that curriculum goals are taught.

It is acknowledged that playing is an individual propensity, in the viciousness of the fact that the act of playing is communicated as conduct, in a child’s brain, when he’s playing, he’s experiencing the deepest form of learning through experiencing. A child’s ability to achieve different levels of learning during playing activities goes a lot deeper than the act of pulling out a worksheet and having him fill in some sort of bubble, quizzes or anything of the kind. Young children learn through interaction, observation, and experience in play-based learning during their preliminary developmental stages. They cultivate an understanding of the logic behind how and why things are done in a particular way. Play-based learning allows them to learn, observe, and explore while they are engaged in the activities. The current study was aimed to investigate the influence of play-based pedagogical approach in learning the logical reasoning in early childhood. This will help in identifying the relationship between the play-based pedagogical approach in learning and logical reasoning development in young minds.

1.1 Statement of the Problem

Early childhood education consists of a carefully designed set of activities and experiences that assist young children’s cognitive and social development. Playing is quite a natural activity that comes naturally to children. Children learn, discover, and rediscover via play activities using their creativity and deep imagination. Therefore, the current research was undertaken to identify effect of play-based education/learning on the development of logical reasoning in early childhood education.

1.2 Objectives of the Study

The objectives were:

1. To determine the degree of logical reasoning among students in early childhood education at pre-and post-control conditions.
2. To determine the effectiveness of play-based learning in developing logical reasoning among students at early childhood education.

To determine the effect of gender on the effectiveness of play-based learning in developing
logical reasoning among students at early childhood education.

1.3 Hypothesis

The study was based on the following hypotheses:

H_01: There is no significant effect of play-based learning in the development of logical reasoning among students at early childhood education belonging to experimental and control groups, respectively.

H_02: There is no significant change in the logical development of children based on their gender at early years of education due to play-based learning in control group conditions during pre and post-tests.

H_03: There is no significant change in the logical development of children based on their gender at early years of education due to play-based learning in experimental group conditions during pre and post-tests.

1.4 Theoretical Framework

The researchers used Understanding by Design (UbD's) Six Facets of Understanding as their theoretical framework. The reason for selecting this framework was that it is a comprehensive set for planning, executing, and assessing student learning that complements the age group of the children of the current study.\textsuperscript{32,33} UbD stands for Understanding by Design Framework that is focused on the process of structure and planning that guides the practice of applying curriculum, conducting assessment, and giving instructions throughout. It has two fundamental concepts.\textsuperscript{34,35} That is, focus on educating the students and then assessing to comprehend the transfer of knowledge/education; and “backwards” designed curriculum.\textsuperscript{36} Two basic sources direct the convergence of evidence of the context; the modern research theoretical domain of cognitive psychology; and the outcomes of students’ accomplishment in learning.\textsuperscript{37,38} The framework can be divided into three stages of backward design; stage one is when the instructor can identify the anticipated results; stage two determines the assessment evidence, whereas stage three is when the desired learning experiences and instructions are planned.

UbD is based on the seven basic principles.\textsuperscript{39,40} When teachers think purposefully about curricular planning, eventually, the student’s learning is improved. UbD framework assists the teaching-learning process avoiding both the inflexible progression and an inflexible route.\textsuperscript{41,42} It also aids to focus on the instructing process along with the curriculum for development and to expand student understanding, eventually making knowledge transfer successful (the ability to use skill and

| Six Facets of UbD | Description |
|------------------|-------------|
| Explanation      | To ensure that the student comprehends the right approach to an answer, the student explains, justifies their responses and point of view along with reasoning. |
| Interpretation   | To ensure the student avoids the hindrance in looking for the right answer, besides also demands a righteous logical explanation, numerous possible salient details and opinions can incorporated by the students. |
| Application      | To ensure conscious and explicit reflection of student key performances, along with his assessment and adjustment and obvious reasoning. The purpose, real or simulated audience, setting, options for personalizing the work, realistic constraints, and “background noise” be any of the listed a reason, an authentic assessment is hence required. |
| Perspective      | To ensure the student knows the in-depth value of holding an opinion to absorb its value in terms of importance or unimportance. Encourage the student to step forward to inquire, “what if it...?” “What value does this information hold?” “How important is this concept?” “What does this information aid us to do that’s of some significance?” |
| Empathy          | To ensure the student develops the insight to notice and observe the world from a different point of views while withstanding the diversity of thought and feeling that exists in the world. |
| Understanding/Self-Knowledge | To ensure that the student is deeply aware of his understanding and that of others. Possess integrity and can identify their predictions and preconceptions; to be able to act upon the basic level of understanding willingly. |
Understanding of a concept learned by the student revealed when he autonomously takes charge of sharing his newly acquired concepts, then makes sense out of it and transfers his learning through independent and authentic performance through any of the Six Facets of Understanding that may be; the ability to explain, interpret, apply, hold a perspective, empathize, and self-assess. For a teacher, all these facets either together or separately serve as a gauge of understanding of the students. An effective curriculum usually has a backward plan to achieve desired goals that are long-term following a three-staged design process. This three staged process of design includes desired outcomes, substantial proof, and a smart plan for learning. The ordinary practices are something that this course supports to evade, like believing that the main hub of the curriculum is the textbook instead of being a mere source or part of the teaching process that is teacher-centered without any apparent priorities or purposes. Teachers are considered to be the coaches and guides to the source of understanding, not mere narrators of bookish or content knowledge, an activity or skill. Their primary focus is to ensure that real learning takes place, not just very teaching (assuming that the students will learn what was taught by being able to comprehend); they always look back and check for successful and meaningful teaching-learning opportunities. Regularly reviewing teaching materials and the target curriculum against any design standards aids the curriculum's effectiveness and quality and is a constructive engagement and professional debate for teachers. The model of UbD echoes a persistent methodology of accomplishing students, teachers' professional efficiency, and the craft. The UbD model is a continual process that enhances student performance by providing information about the required adjustment in the curriculum and instruction to maximize student learning.

Materials and Methods
The research was designed in a quantitative nature by using two groups, pre and post-experimental The selected sample was labelled as two groups; the experimental (or the treatment) and control groups for pre and post-tests.
A study plan was carried out in an experimental group based on hands-on activities (using plastic animal figures), story-telling (fables highlighting characteristics of animals) and role play in the class. During these activities, the students were prompted to categorize the animals based on similar physical feature and discuss them. The classroom environment was designed to complement the mode of study implemented. The experimental group had visuals around the class boards, activity corners where they were asked to group (toy) animals based on the similarities; solve jigsaw puzzles, and related non-fiction age-appropriate classification of animal books were placed in reading corners. On the other hand, in the controlled group, the students were taught using traditional books with no visuals or hands-on activities. There were no animal figures, jigsaw puzzle, story-telling session or opportunity hands-on activities for students. The plan was carried out for 45 minutes daily, five days a week and a period of four weeks. The researchers conducted the sessions with the children themselves. After taking pre and post-tests, results were compared to measure the students’ logical reasoning in both the designed groups.

Results
In the current study, the following graphical representation shows percentages of levels of logical reasoning (understanding, empathy, perspective, application, interpretation, explanation) during pre and post conditions of the control group.

Fig 1: Representation of Percentage about Logical Reasoning in Control Group
The figure1 shows the control group’s comparison of the pre and post-test. In the pre-test, four facets of the UbD perspective, application, interpretation, and explanation were found to have the least recorded percentage (0%) compared to the highest recorded percentage in the facet of understanding (52.5%). However, in the control group's post-test, the facets of interpretation and explanation had the least recorded percentage (7.5%) compared to the highest recorded percentage of understanding (75%).

Fig 2: Representation of Percentage about Logical Reasoning and its respective levels in Experimental Group
In figure 2, the experimental group's pre-test, three facts of UbD; application, interpretation, and application have the least percentage (0%) compared to the highest percentage of the fact of understanding (57.5%). However, the experimental group’s post-test explanation has the lowest rate of percentage (62.5%) as compared to the highest percentage of understanding (97.5%).

Fig 3: Graphical Representation of Percentage of comparison of Logical Reasoning and its levels during Control Group and Experimental Group
In figure 3, the outcomes of both the control and the experimental group’s post-test were compared. The lowest percentage was noted to be in the control group’s post-test in the facet of explanation and interpretation (7.5% each) in comparison to the maximum recorded percentage in the case of the experimental group’s post-test was the facet of understanding (97.5%). Table 1 shows the overall percentage of pre and post-test outcomes of the control group and the
There is no significant change in the logical development of children based on their gender at early years of education due to play-based learning in control group conditions during pre and post-tests.

Table 3: Mann-Whitney test for Control Group's Pre & Post-Test

| Variable          | Control Group | Gender | N   | Mean Rank | Sum of Ranks | U-Value | W-value | Z    | Sig |
|-------------------|---------------|--------|-----|-----------|--------------|---------|---------|------|-----|
| Pre-Result Male   | 18            | 21.72  | 391.0 | 176.0     | 429.0        | 0.890   | .535    |      |     |
| Female            | 22            | 19.50  | 429.0 |           |              |         |         |      |     |
| Post-Result Male  | 18            | 18.78  | 338.0 | 167.0     | 338.0        | 0.375   |         |      |     |
| Female            | 22            | 21.91  | 482.0 |           |              |         |         |      |     |

Table 3 indicates control group's pre-test of the value of the mean of male (21.72) is much greater in comparison to the control group's pre-test of the value of the mean of female (19.50). It further reveals the difference in pre results of the control group male and female is significant. The table above also indicates that the control group's female post-test value of mean (18.78) is greater as compared to the mean value of the control group's male post-test of (18.78). The significant value of the post outcome of the control group shows that the null hypothesis $H_{02}$ is significant. Hence we fail to reject hypothesis $H_{02}$.

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Table 4 indicates that the value of the mean of the female pre-test of the experimental group is greater in comparison to the male pre-test of the experimental group. The table above also indicates that the female post-test value of mean (18.78) is greater as compared to the male post-test of (18.78). The significant value of the post outcome of the experimental group shows that the null hypothesis $H_{01}$ is significant. Hence we reject hypothesis $H_{01}$.

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Table 4 indicates that the value of the mean of the female pre-test of the experimental group is greater in comparison to the male pre-test of the experimental group. The table above also indicates that the female post-test value of mean (18.78) is greater as compared to the male post-test of (18.78). The significant value of the post outcome of the experimental group shows that the null hypothesis $H_{01}$ is significant. Hence we reject hypothesis $H_{01}$.
group (22.18) is relatively higher than the value of the mean of the male pre-test of the experimental group (17.70). It was not significant ($p=0.201$), so we fail to reject the null hypothesis $H_0$. In the case of the pre result of the experimental group, gender does not affect the result of students. Similarly, in the experimental condition of the male post-test, the mean value (16.57) is less than the mean value of the female (22.86) and this difference shows ($p=0.074$). Therefore in the control and experimental group of pre and post-tests, we fail to reject hypothesis $H_0$.

**Discussion**

The findings show that the four facets of the UbD perspective, application, interpretation, and explanation were found to have the least mean value compared to the facet of understanding during the control group's pre-condition. However, in the post-test of the control group, facets such as interpretation and explanation had the least percentage compared to the facet of understanding. Similarly, in the experimental groups of the pre-test, three facts of UbD, namely application, interpretation, and explanation, had the least percentage compared to the facet of understanding. However, in the post-test of the experimental group, explanation has the least recorded percentage compared to the understanding. Therefore, it can be established that the degree of logical reasoning among students in early childhood education during traditional learning was just related to the facet of understanding. The interpretation and explanation facet had shown the maximum difference during the control and experimental groups the post-test. The difference demonstrated the effectiveness of the play-based pedagogical approach of learning in developing logical reasoning that was only observed at interpretation and explanation of UbD within the experimental group.

1. The control condition (Pre & Post) for the logical development and experimental condition (Pre & Post) is positively correlated. The relationship between experimental and control conditions for the logical development by using play-based learning is hence significant.

2. There was no effect of gender by play-based learning in developing logical reasoning among students who were belonging to both the control and experimental group at early childhood education.

**Recommendation**

The teachers and school administrators may use these findings of this research to implement the play-based learning pedagogical approach to the classroom, school, and system to make use of maximum efficiency of the students learning and logical thinking skill development in the early years of age. The play-based activities based on the curriculum should be designed to ensure meaningful learning and long-term knowledge retention in children as it ensures a child’s interest and fun factor. New researchers can take the study forward and investigate the factors of play-based learning that particularly develop and improvise logical reasoning in young children.

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