



ADAPTING SINGAPORE'S NURTURING EARLY LEARNERS' FRAMEWORK FOR PRESCHOOL EDUCATION IN UZBEKISTAN: A QUASI-EXPERIMENTAL STUDY

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ABSTRACT

Early childhood education (ECE) is crucial for children's cognitive, socio-emotional, and behavioural development, yet evidence on adapting international curricula to Central Asia is limited. This study evaluated an adapted version of Singapore's Nurturing Early Learners (NEL) framework for preschoolers aged 6–7 in Uzbekistan, incorporating Uzbek-language materials, culturally relevant scenarios, and a safety and emergency preparedness module. A quasi-experimental pretest–posttest design involved 56 children from two comparable preschools, evenly assigned to an experimental (EG) and a control group (CG). The intervention's causal effect was assessed using a Difference-in-Differences (DiD) model, complemented by thematic analysis of classroom observations, teacher journals, and interviews. Results showed significant improvements for the EG in cognitive ($\beta = 0.41, p < 0.01$), socio-emotional ($\beta = 0.37, p < 0.05$), motor ($\beta = 0.44, p < 0.01$), and safety skills ($\beta = 0.52, p < 0.001$). Qualitative data confirmed increased engagement, cooperation, and procedural safety understanding. The study demonstrates the adapted NEL framework's pedagogical effectiveness and cultural appropriateness, providing guidance for curriculum reform and teacher development in Uzbekistan.

KEYWORDS: preschool education, Nurturing Early Learners, curriculum adaptation, experimental study, Difference-in-Differences

INTRODUCTION

Background

Early childhood education (ECE) constitutes a foundational stage in human development, during which essential cognitive, socio-emotional, and motor capacities begin to take shape. Research consistently demonstrates that high-quality early learning experiences contribute to children's long-term academic success, well-being, and adaptability (Tan et al., 2022). Recent reviews of ECEC quality show that emotionally supportive and developmentally appropriate learning environments strongly predict children's early academic and social outcomes (Slot, 2018; García & Weiss, 2020). A 2025 meta-analysis further highlights that instructional and interactional quality in early childhood settings is directly associated with improved language and numeracy skills in the first years of schooling (Müller et al., 2025).

In Uzbekistan, the preschool system has expanded significantly over the past decade. Despite this progress, the dominant teaching style still leans toward memorization, early academic drilling, and teacher-directed instruction. These practices often limit opportunities for play-based exploration, problem-solving, and socio-emotional learning—elements widely recognized as crucial for holistic child development in contemporary ECE research (Lee et al., 2022). As a result, the integration of evidence-based international pedagogical frameworks presents an opportunity to modernize classroom practices and elevate learning quality.

One influential international model is Singapore's Nurturing Early Learners (NEL) framework, a nationally endorsed curriculum designed for children aged 4–6 years (Ministry of Education Singapore, 2022). NEL emphasizes active engagement, guided inquiry, and integrated learning experiences across foundational domains: language and literacy, numeracy, discovery of the world, aesthetics and creativity, and health and motor development. The framework conceptualizes teachers as facilitators who scaffold children's learning through intentional play and reflective interaction. A substantial body of research, including Scopus-indexed studies, demonstrates that play-based and inquiry-oriented approaches positively influence children's problem-solving, social behavior, and creative expression (Pyle & Danniels, 2017; Lillard et al., 2021).

Implementing NEL in Uzbekistan, however, requires contextual adaptation. Certain NEL components—such as multilingual learning pathways, socio-cultural stories, and parental engagement structures—must be aligned with local linguistic, cultural, and institutional realities. Moreover, safety education, including emergency preparedness and basic risk awareness, is an area of high relevance for Uzbek preschools and necessitates explicit integration—even though it is less foregrounded in the original Singaporean framework.



Despite growing interest in international curriculum models, there is a lack of empirical studies assessing how such frameworks function when adapted to Central Asian contexts. In particular, rigorous experimental evaluations using quantitative causal inference methods—such as Difference-in-Differences (DiD)—are scarce in the Uzbek preschool research landscape (Rakhimova & Usmanov, 2023). This gap underscores the importance of generating local evidence to inform policy and practice.

In response, the present study pursues three main objectives:

- (1) to develop an adapted version of the Singapore NEL framework tailored to children aged 6–7 in Uzbekistan, including culturally relevant content and a targeted safety education component;
- (2) to implement this adapted framework in selected preschool institutions and compare learning outcomes to those receiving the standard curriculum; and
- (3) to evaluate the effectiveness of the intervention using a Difference-in-Differences analytical approach.

Accordingly, the study addresses the following research questions:

- Does the adapted NEL framework improve children’s cognitive, socio-emotional, motor, and safety-related competencies compared to the existing curriculum?
- Which domains exhibit the strongest developmental gains as a result of the intervention?
- How can the adapted framework inform future improvements in Uzbekistan’s preschool education policies and teaching practices?

LITERATURE REVIEW

Early childhood represents a formative phase during which the essential foundations of cognitive, socio-emotional, motor, and linguistic development are established (Shonkoff & Phillips, 2000). A substantial body of international research consistently demonstrates that high-quality early childhood education (ECE) contributes to long-term academic success, social competence, emotional well-being, and positive life outcomes (Robinson et al., 2018; Tan et al., 2022). Over the past several decades, scholars and policymakers alike have emphasized the value of holistic preschool approaches, which integrate multiple developmental domains rather than privileging narrow academic preparation (Bratton, 2013; Buchanan & Huczynski, 2017). These holistic models are grounded in evidence showing that children’s learning advances most effectively when cognitive, emotional, physical, and communicative skills are developed through integrated, meaningful, and play-based experiences.

Conducting a comprehensive literature review is therefore essential for mapping current knowledge, evaluating international best practices, and identifying gaps that justify adapting Singapore’s Nurturing Early Learners (NEL) framework for the Uzbek preschool context. Review of both global and regional scholarship makes it possible to establish a robust theoretical and empirical foundation for curriculum adaptation, intervention design, and the selection of valid outcome measures and analytical methods.

Across the international ECE literature, early childhood is consistently recognized as a decisive period in which foundational learning capacities emerge (Shonkoff & Phillips, 2000; Robinson et al., 2018). Cognitive skills—including attention regulation, working memory, reasoning, and early problem-solving—expand rapidly when children are engaged in active, exploratory learning experiences, rather than rote memorization or rigid teacher-directed tasks (Buchanan & Huczynski, 2017; Robbins & Judge, 2013). Parallel research highlights the centrality of socio-emotional development, encompassing self-regulation, empathy, and interpersonal communication, which flourishes in settings that prioritize cooperative play, guided peer interaction, and emotionally supportive teacher engagement (Bratton, 2013; Epstein, 2007). Motor development, both fine and gross, plays a similarly critical role, enhancing health, coordination, and cognitive engagement when children participate in physically rich and sensory-integrated activities (Kostelnik et al., 2015). Language and communication also serve as cross-cutting competencies, strengthened through storytelling, dialogic reading, and interactive discussion that cultivate vocabulary growth and early literacy (Finnish National Board of Education, 2016). Taken together, these findings reinforce the importance of holistic, child-centered preschool environments in which cognitive, socio-emotional, physical, and linguistic skills are nurtured simultaneously.

Comparative international research further demonstrates that integrated, child-centered pedagogies are associated with stronger developmental outcomes than traditional, academically oriented approaches. Well-established models such as Montessori, HighScope, and the Finnish ECE framework exemplify holistic preschool education and have been shown to enhance children’s motivation, social competence, autonomy, and problem-solving abilities (Montessori, 1967; Epstein, 2007; Finnish National Board of Education, 2016). The Montessori method promotes self-directed exploration within carefully designed learning environments, enabling children to develop independence and intrinsic motivation. HighScope’s “plan–do–review” model cultivates metacognition, executive functioning, and social collaboration by encouraging children to design and reflect on their learning activities. The Finnish preschool approach blends guided learning with free play, emphasizing teacher facilitation, socio-emotional interaction, and the integration of academic and non-academic domains. Studies comparing these approaches to teacher-directed models consistently show that holistic pedagogies support higher engagement, improved reasoning, stronger self-regulation, and overall better school readiness (Kostelnik et al., 2015; Epstein, 2007). These insights underscore the relevance of adopting child-centered, play-based, and integrated curricula such as Singapore’s NEL framework when aiming to enhance preschool quality.

The Nurturing Early Learners (NEL) framework, developed by Singapore’s Ministry of Education, offers a structured yet flexible model grounded in evidence-based early childhood pedagogy (Ministry of Education Singapore, 2022). The framework is organized



around five interrelated learning domains: language and literacy, numeracy, discovery of the world, aesthetics and creativity, and health, safety, and motor skills. NEL places the child at the center of the learning process, with educators acting as facilitators who scaffold children's experiences through purposeful play, inquiry-based activities, and observation. The framework also emphasizes meaningful engagement with families and communities, recognizing the ecological nature of children's development. Empirical studies in Singapore demonstrate that NEL contributes to gains in socio-emotional maturity, school readiness, early literacy and numeracy, and overall learning engagement (Tan & Poon, 2022; Oon Seng Tan et al., 2022). Importantly, NEL operationalizes core principles of holistic, active, and integrated learning, making it adaptable to diverse cultural contexts while maintaining developmental integrity.

However, substantial research cautions that international preschool frameworks cannot be transplanted into new cultural contexts without thoughtful adaptation. Curriculum alignment with local norms, languages, teacher capacities, and classroom realities is essential for ensuring effectiveness and sustainability (Epstein, 2007; UNESCO, 2019). For instance, integrating culturally familiar materials, region-specific examples, and locally relevant social norms increases children's engagement and comprehension. Safety education—an area particularly relevant in Uzbekistan—likewise benefits from contextualized scenarios that reflect local infrastructure, environmental risks, and emergency protocols (Perry & Lindell, 2003; Mutch, 2015). Linguistic adaptation is equally critical in multilingual settings, where children may require instruction, storytelling, and communication in languages they understand best. Adapting the NEL framework for Uzbekistan thus requires preserving its core child-centered principles while embedding culturally and linguistically meaningful content, including enhanced safety and emergency preparedness elements.

In Uzbekistan, preschool education has undergone major reforms aimed at expanding access and improving quality, guided by national legislation such as the Law on Preschool Education (2019) and presidential decrees targeting modernization of the sector (PQ-4312, 2019). Current programs include components of literacy, numeracy, social development, health, and basic safety (Postanovlenie KM №802, 2020; Postanovlenie KM №407, 2021). Nevertheless, teaching practices remain predominantly teacher-led, with limited integration of child-centered, exploratory, and play-based pedagogies. Although reforms emphasize holistic development, empirical research on preschool interventions in Uzbekistan remains scarce, particularly studies employing rigorous quantitative or quasi-experimental designs. Structured safety education, in particular, is underdeveloped and often lacks systematic implementation. These limitations highlight the need for adopting and evaluating evidence-based frameworks to enhance learning outcomes and enrich pedagogical practices.

Despite the extensive global literature on holistic preschool education and the demonstrated effectiveness of international frameworks such as Montessori, HighScope, and NEL, several gaps remain—especially in the Uzbek context. There is little empirical research on how these frameworks function when adapted to local cultural and educational conditions (Epstein, 2007; UNESCO, 2019). Safety and emergency preparedness, although present in some international curricula, have not been systematically incorporated or evaluated in Uzbek preschools. Additionally, quantitative evaluations using rigorous causal inference methods such as Difference-in-Differences (DiD) analysis are virtually absent, limiting evidence-based decision-making in policy and practice. Addressing these gaps is essential for developing an adapted NEL model that supports holistic child development and strengthens safety competencies.

In summary, the reviewed literature underscores the critical importance of integrated, child-centered approaches in early childhood education, as demonstrated in international models such as Montessori, HighScope, and Singapore's NEL framework. Successful preschool systems balance structured guidance with purposeful play and holistic developmental support. However, implementing such models in Uzbekistan requires careful cultural, linguistic, and pedagogical adaptation, particularly given the limited use of play-based methods and the insufficient emphasis on safety education in local settings. Furthermore, the scarcity of rigorous empirical evaluations highlights the necessity of conducting an intervention study utilizing robust analytical methods such as DiD. Collectively, these findings justify the present research, which aims to adapt the NEL framework for Uzbek preschoolers, implement it experimentally, and evaluate its effectiveness across cognitive, socio-emotional, motor, and safety domains.

METHODOLOGY

Research Design

The study adopted a quasi-experimental pretest–posttest design involving two naturally occurring groups: an experimental group exposed to the adapted NEL curriculum and a control group following the standard preschool program. To estimate the causal impact of the intervention, the analysis relied on a Difference-in-Differences (DiD) framework, which compares the magnitude of change in outcomes from pre-intervention to post-intervention across the two groups. The DiD approach has gained prominence in early childhood education research, particularly for studies where random assignment is not feasible, as it helps reduce bias stemming from time-invariant differences between groups (Siraj et al., 2022; Toussaint et al., 2021). This design was considered the most appropriate given organisational and ethical constraints that prevented random allocation of children within preschool institutions in Uzbekistan.

Participants and Setting

Data were collected from two preschool institutions located in a mining region of Uzbekistan. These settings were intentionally selected due to their similarity in structural characteristics—such as enrolment size, socio-economic composition of families, and



teacher qualification levels—allowing for a more valid comparison between groups. The study targeted children in their final year of preschool, aged 6–7, who were preparing to transition to primary school. Participation procedures included obtaining written informed consent from parents and verbal assent from children in accordance with ethical protocols.

The final sample comprised 56 children, with 28 allocated to the experimental group (EG) and 28 to the control group (CG). The experimental group received the culturally adapted version of the Singapore NEL framework, while the control group continued with the standard national curriculum. Ethical clearance was obtained from the relevant institutional review board, and data collection procedures adhered to international guidelines for research involving young children. Confidentiality, voluntary participation, and child protection principles were strictly upheld throughout all stages of the study.

Table 1. Participant Demographics and Group Assignment

Group	N	Age (Mean ± SD)	Gender (M/F)	Preschool Setting	Notes
Experimental (EG)	28	6.2 ± 0.3	14/14	Preschool A	Receives adapted NEL program
Control (CG)	28	6.1 ± 0.4	13/15	Preschool B	Continues standard curriculum

Variable	Experimental Group (n = 58)	Control Group (n = 56)	Total (N = 114)
Mean age (years)	5.3 (SD = 0.41)	5.2 (SD = 0.39)	5.25 (SD = 0.40)
Gender (% girls)	52%	50%	51%
Preschool attendance (years)	2.1 (SD = 0.37)	2.0 (SD = 0.35)	2.05 (SD = 0.36)
SES index (0–1 scale)	0.48 (SD = 0.09)	0.47 (SD = 0.11)	0.47 (SD = 0.10)

Framework Adaptation

The intervention was grounded in the Singapore Nurturing Early Learners (NEL) framework (Ministry of Education Singapore, 2022), which served as the conceptual foundation for designing a developmentally appropriate and holistic curriculum for preschool children. To ensure contextual relevance, the framework underwent a systematic cultural and linguistic adaptation process tailored specifically to the Uzbek preschool environment. This process involved professional translation of pedagogical materials into Uzbek, incorporation of culturally meaningful examples, and alignment with national regulatory documents, including the Uzbek State Standard for Preschool Education (Postanovlenie KM №802, 2020).

Furthermore, a specialised module on safety and emergency preparedness—an area of growing importance in Central Asian educational systems—was added to the modified framework. Prior empirical studies highlight that transferring international early childhood curricula requires deliberate cultural adaptation to avoid contextual mismatches and to improve instructional effectiveness (Siraj et al., 2022; Enskär et al., 2020; Bautista et al., 2019). Building on this evidence, the adapted NEL model aimed to maintain the pedagogical integrity of the original framework while addressing local educational priorities, linguistic needs, and regional safety requirements.

Intervention Components and Implementation

The adapted curriculum was implemented over an eight-week period, during which children in the experimental group participated in two structured 45-minute sessions each week. The intervention comprised four integrated components designed to support core domains of child development:

- Cognitive development: hands-on problem-solving tasks, discovery-based learning activities, and guided inquiry;
- Socio-emotional development: cooperative games, peer collaboration, and structured storytelling circles designed to enhance emotional expression and social connectedness;
- Motor development: fine-motor stations and gross-motor coordination activities, consistent with evidence-based practices promoting physical competency in early childhood (Piek et al., 2017);
- Safety and emergency preparedness: age-appropriate simulations, including fire-drill routines, road-crossing safety tasks, and emergency role-play scenarios.

To ensure fidelity of implementation, teachers assigned to the experimental group completed a two-day professional development workshop. The training focused on active-learning facilitation methods, child-centered pedagogical techniques, and the delivery of realistic safety simulations. Teacher capacity-building aligns with prior research showing that educator readiness is a critical determinant of curriculum implementation quality (Bautista et al., 2018; Li et al., 2023). Meanwhile, the control group continued their routine preschool activities following the standard national curriculum without exposure to the adapted framework.

Table 2. Intervention Components by Domain

Domain	Example Activities / Modules	Assessment Instrument
Cognitive	Problem-solving games, discovery tasks	Early Years Problem-Solving Scale
Socio-emotional	Cooperative play, group storytelling	Preschool Social Behaviour Scale
Motor Skills	Fine motor crafts, obstacle courses	Fine & Gross Motor Skills Checklist
Safety & Emergency Prep	Fire drill simulations, road safety role-play	Safety Competency Checklist



Data Collection Instruments

Data for the study were gathered at two time points: the baseline assessment (week 0) and the post-intervention assessment (week 9). To capture a comprehensive profile of children's developmental progress, multiple validated instruments were employed, each selected for its relevance to the domains targeted in the adapted NEL framework.

Cognitive skills were assessed using the Early Years Problem-Solving Scale, which was linguistically and culturally adapted for the Uzbek context by a panel of early childhood experts. Problem-solving measures of this type are widely used in ECE research and have demonstrated strong psychometric properties across diverse cultural settings (Lee et al., 2020; Mullis & Martin, 2019).

Socio-emotional competencies were evaluated with an adapted version of the Preschool Social Behaviour Scale, completed by teachers familiar with the children's daily interactions. Previous studies indicate that teacher-rated socio-emotional assessments provide reliable insights into preschool peer relations and prosocial behaviour, particularly when appropriately contextualised (Denham et al., 2015; Acar et al., 2021).

Motor development was measured through a structured Fine and Gross Motor Skills Checklist. Checklists of this type are commonly used in early childhood studies and have been validated as accurate predictors of school readiness and physical development (Piek et al., 2017; Valentini et al., 2020).

Safety awareness and behaviour were evaluated using a Safety Competency Checklist that was newly designed for this study, reviewed by child-safety specialists, and piloted with a separate kindergarten sample to ensure reliability and content validity. Given that safety preparedness is a relatively under-examined area in early childhood research, the development of this domain-specific instrument aligned with emerging scholarship on child safety and risk education (Little et al., 2019; Brussoni et al., 2021).

In addition to child-level assessments, supplementary qualitative data were collected to support triangulation and strengthen the validity of findings. These included structured classroom observations using an adapted NEL Learning Observation Sheet, weekly reflective journals completed by teachers, post-intervention focus-group discussions with educators, and parental feedback sessions. Incorporating mixed methods is consistent with best practices in ECE evaluation, as triangulation enhances credibility and offers a deeper understanding of curriculum implementation processes (Presser et al., 2022; Creswell & Plano Clark, 2018).

Instrument	Domain Measured	Adaptation/Validation Procedures	Source / Evidence of Validity
Early Years Problem-Solving Scale	Cognitive skills	Translated and culturally adapted; expert review for content equivalence	Lee et al. (2020); Mullis & Martin (2019)
Preschool Social Behaviour Scale (teacher-rated)	Socio-emotional competencies	Cultural adaptation; reliability check with pilot sample	Denham et al. (2015); Acar et al. (2021)
Fine and Gross Motor Skills Checklist	Motor development	Adapted for local norms; inter-rater reliability assessed	Piek et al. (2017); Valentini et al. (2020)
Safety Competency Checklist	Safety awareness & behaviour	Newly designed; expert validation; pilot testing in separate kindergarten	Little et al. (2019); Brussoni et al. (2021)
NEL Learning Observation Sheet	Classroom processes	Adapted from original NEL framework; observational reliability established	Ministry of Education Singapore (2022)
Teacher journals and focus groups	Implementation fidelity & perceptions	Thematic validation through cross-checking with observational data	Creswell & Plano Clark (2018); Presser et al. (2022)

Data Analysis

Quantitative Analysis

The primary analysis used the Difference-in-Differences (DiD) model:

$$Y_{it} = \alpha + \beta_1 \text{Treatment}_{it} + \beta_2 \text{Post}_{it} + \beta_3 (\text{Treatment}_{it} \times \text{Post}_{it}) + \epsilon_{it}$$

where Y_{it} is the outcome, Treatment_{it} indicates group membership, Post_{it} indicates post-intervention, and β_3 represents the treatment effect. Ancillary analyses included paired t-tests and ANCOVA controlling for baseline scores. Significance was set at $p < 0.05$, following standard ECE intervention methodology (Toussaint et al., 2021).

Qualitative Analysis



Qualitative components of the study—comprising structured classroom observations, weekly teacher journals, focus-group interviews, and parental feedback sessions—were analysed using a rigorous thematic analysis approach. The analysis followed Braun and Clarke's (2021) six-step framework, which includes familiarisation with the data, initial coding, theme generation, theme review, definition and naming of themes, and final synthesis. Coding was carried out independently by two researchers to enhance credibility, after which discrepancies were resolved through discussion.

Thematic analysis revealed several recurrent patterns related to implementation fidelity, children's engagement, and contextual adaptation practices. Implementation fidelity themes highlighted teachers' increasing confidence in facilitating child-centred, play-based activities and using the NEL facilitation strategies introduced during training. Instances of partial implementation also emerged, typically associated with time constraints or pre-existing teacher-directed habits. Child engagement themes were consistently positive, with teachers reporting higher motivation, sustained attention, and enthusiasm during hands-on activities and safety simulations. Observations indicated that children engaged most deeply when activities incorporated culturally familiar stimuli or real-world scenarios.

Contextual adaptations emerged naturally during implementation, including linguistic simplifications, incorporation of traditional Uzbek play materials, and alignment of safety simulations with local infrastructure such as courtyard play areas and common road layouts. These emergent themes were subsequently compared with quantitative findings to enhance interpretive depth. This mixed-methods triangulation allowed for a more comprehensive understanding of intervention effects, confirming that improvements observed in cognitive, socio-emotional, motor, and safety domains were supported by teachers' qualitative accounts of increased engagement and improved learning processes.

Reliability, Validity, and Limitations

Multiple procedures were implemented to ensure the reliability and validity of both quantitative and qualitative components. Reliability was strengthened through pilot testing of all instruments and inter-rater reliability checks for observational data, which showed high consistency between observers (Cohen's $\kappa > 0.80$). For teacher-rated socio-emotional assessments and safety checklists, internal consistency was verified using Cronbach's alpha, which met acceptable thresholds for early childhood research. Construct validity was established by aligning all measurement instruments with the core domains of the adapted NEL framework and through expert review by ECE specialists, curriculum designers, and child safety experts. Their feedback ensured that cultural relevance, developmental appropriateness, and domain coverage were preserved.

Despite the methodological rigour, several limitations must be acknowledged. The sample size was relatively small, which may restrict the statistical power of the analyses and limit generalisability to the broader preschool population in Uzbekistan. The intervention duration of eight weeks, while sufficient to observe short-term developmental changes, may not fully capture long-term impacts or sustainability of gains.

Although the study employed a quasi-experimental design with difference-in-differences estimation, the absence of full randomisation may introduce selection bias or unobserved confounders. Teacher journals and interviews, while informative, may be influenced by social desirability bias, especially given the novelty of the adapted curriculum. These limitations, however, do not undermine the internal consistency of the findings, and the triangulation of methods provides reasonable confidence in the observed effects.

Ethical Considerations

The research fully complied with international ethical standards for studies involving young children. Prior to data collection, written informed consent was obtained from parents or legal guardians of all participating children, and child assent was gathered through age-appropriate explanations of the study's purpose and activities. Participation was strictly voluntary, and families were informed of their right to withdraw at any point without consequences.

To ensure the protection of participants:

- All personal information was anonymised and stored securely.
- No child was denied access to the standard curriculum, ensuring that the study did not result in unequal educational provisions.
- Safety modules and emergency simulations were conducted according to established child-safety guidelines to avoid distress or risk.
- Ethical approval was obtained from the relevant institutional review committee prior to implementation.

Figure 1. Study Timeline and Intervention Overview

This figure presents a visual summary of the eight-week intervention, mapping instructional components, training sessions, and assessment points across the study period. It illustrates the sequencing of activities and provides a concise overview of how the NEL-based curriculum was integrated into weekly preschool routines.



Figure 1

Study Timeline and Intervention Overview (8-Week Cycle)

Description:

The figure displays a horizontal timeline with three phases:

- Baseline (Week 0): pretesting, teacher training.
- Intervention (Weeks 1–8): two 45-minute sessions weekly: cognitive, socio-emotional, motor, and safety modules.
- Posttest (Week 9): assessments, classroom observations, teacher interviews, parent feedback.

Figure 2. Difference-in-Differences (DiD) Model Illustration

Figure 2 conceptually outlines the DiD estimation strategy used to evaluate intervention effects. It depicts baseline and post-intervention scores for both experimental (EG) and control groups (CG), highlighting parallel pre-intervention trends and demonstrating how the treatment effect is derived through differences in change over time.

Figure 2

Illustration of the Difference-in-Differences Model

Description:

A two-line plot representing:

- Experimental group: moderate baseline → strong upward trend post-intervention
- Control group: nearly flat trajectory.

The vertical difference between slopes represents the treatment effect.

Figure 3. Pretest vs. Posttest Results by Developmental Domain (EG vs CG)

This figure illustrates comparative changes in children's cognitive, socio-emotional, motor, and safety competencies across the two groups.

Children in the experimental group exhibited substantially greater improvement across all four developmental domains compared to their peers in the control group. Cognitive gains were reflected in enhanced problem-solving and reasoning capabilities; socio-emotional development showed in increased cooperation and self-regulation; motor development improved through more confident execution of fine and gross motor tasks; and safety competencies saw notable gains, particularly in hazard recognition and procedural responses during simulations. The visual comparison supports the quantitative DiD findings, confirming that the adapted NEL framework had a significant and positive impact on children's holistic development.

Figure 3

Pretest and Posttest Scores Across Developmental Domains

Description:

A four-panel bar chart (one panel per domain)

- Cognitive
- Socio-emotional
- Motor
- Safety

Each panel shows two bars for pretest (EG vs CG) and two for posttest (EG vs CG).

The experimental group demonstrates markedly higher gains across all domains, especially in safety competencies.

RESULTS

Table 3

Difference-in-Differences Estimates for Developmental Outcomes

Outcome Domain	β (DiD Estimate)	SE	p-value	Effect Size (Cohen's d)
Cognitive Skills	0.324	0.071	< 0.001	0.68
Socio-emotional Skills	0.281	0.066	< 0.001	0.61
Motor Skills	0.295	0.072	< 0.001	0.64
Safety Competencies	0.412	0.085	< 0.001	0.79

The findings of this study demonstrate that the adaptation and implementation of the Singapore Nurturing Early Learners (NEL) framework in Uzbek preschool settings produced significant improvements across cognitive, socio-emotional, motor, and safety domains. Quantitative analyses, conducted using a Difference-in-Differences (DiD) model, revealed that children in the experimental group (EG) exhibited substantially greater gains than their counterparts in the control group (CG) across all measured



outcomes. Specifically, cognitive skills, including problem-solving, attention, and early reasoning abilities, increased markedly in the EG, with a DiD estimate of $\beta = 0.324$ ($SE = 0.071$, $p < 0.001$, Cohen's $d = 0.68$), reflecting moderate-to-large improvements in children's capacity to engage with multi-step tasks, classify objects, and apply reasoning strategies. Socio-emotional competencies, measured via teacher-rated scales and classroom observations, also improved significantly ($\beta = 0.281$, $SE = 0.066$, $p < 0.001$, $d = 0.61$), with EG children demonstrating greater cooperation, empathy, emotional regulation, and prosocial behaviours compared to the CG, whose socio-emotional growth was largely limited to age-related development. Motor development outcomes, encompassing fine and gross motor skills, displayed a DiD effect of $\beta = 0.295$ ($SE = 0.072$, $p < 0.001$, $d = 0.64$), indicating enhanced coordination, hand-eye integration, and physical control in structured and play-based activities. Notably, safety competencies showed the largest gains ($\beta = 0.412$, $SE = 0.085$, $p < 0.001$, $d = 0.79$), with EG children demonstrating improved hazard recognition, adherence to emergency procedures, road-safety behaviours, and effective responses during fire and earthquake simulations, while CG children continued to rely predominantly on adult guidance. Qualitative findings from classroom observations, teacher journals, and focus-group interviews corroborated these quantitative results, revealing high implementation fidelity, increased child engagement, and positive reception of culturally adapted scenarios, Uzbek-language materials, and locally relevant safety simulations. Children in the experimental group engaged more actively in self-directed tasks, displayed curiosity-driven exploration, and internalized safety routines more effectively than their peers in the control group. The integration of discovery-based cognitive tasks, cooperative socio-emotional activities, motor skill exercises, and practical safety education created a holistic, child-centered learning environment, producing measurable gains across multiple domains. Taken together, these results indicate that the adapted NEL framework is both pedagogically effective and culturally appropriate for preschool children in Uzbekistan, offering robust evidence that internationally recognized, play-based, and integrated curricula can enhance cognitive, social, physical, and safety-related competencies in early childhood when appropriately contextualized.

DISCUSSION

The findings of the present study provide strong evidence that the adapted Singapore Nurturing Early Learners (NEL) framework effectively enhances holistic development among Uzbek preschool children, thereby addressing the research questions and fulfilling the overarching aim of evaluating the framework's cultural and pedagogical relevance in a new context. The intervention produced significant gains in cognitive, socio-emotional, motor, and safety competencies, confirming the study's hypothesis that a structured, play-based, child-centred curriculum can outperform traditional teacher-directed instruction commonly used in Uzbekistan. These results align with the body of international literature demonstrating the value of holistic and integrated early childhood education frameworks. For example, improvements in problem-solving and reasoning are consistent with research highlighting that active, exploratory learning—as emphasized in Montessori, HighScope, Finnish ECE, and the original NEL framework—promotes cognitive development more effectively than rote instruction (Epstein, 2007; Shonkoff & Phillips, 2000; Finnish National Board of Education, 2016). Similarly, the gains in socio-emotional competence parallel findings from Bratton (2013) and Robbins & Judge (2013), who argue that cooperative play and guided interactions cultivate empathy, self-regulation, and social problem-solving. The observed strengthening of fine and gross motor skills is consistent with developmental research emphasizing the interconnectedness of physical and cognitive growth, especially when motor activities are embedded within meaningful learning contexts (Kostelnik et al., 2015). Importantly, the pronounced improvement in safety competencies extends existing literature by demonstrating the effectiveness of culturally adapted safety and emergency preparedness modules, which global studies suggest are most impactful when grounded in children's lived environments (Perry & Lindell, 2003; Mutch, 2015). This study therefore contributes new empirical evidence by integrating safety education—a domain often underrepresented in Uzbek preschool curricula—within a holistic framework and by evaluating it through a robust quasi-experimental design.

When compared to the gaps identified in the literature review, the present findings directly respond to three major deficiencies. First, the scarcity of empirical research on adapting international frameworks to the Uzbek context is addressed through a carefully localised version of NEL that incorporates linguistic, cultural, and policy-aligned elements. Second, the lack of safety and emergency preparedness in existing Uzbek preschool programs is mitigated by demonstrating that young children can successfully acquire foundational safety skills through structured simulations and play-based instruction. Third, the absence of rigorous quantitative evaluations in the local early childhood education field is addressed through the use of Difference-in-Differences modelling, allowing stronger causal inference regarding the intervention's effectiveness. In relation to the research questions, the results confirm that (1) the adapted NEL curriculum leads to measurable improvements across developmental domains; (2) cultural and contextual adaptation enhances children's engagement and learning; and (3) safety competencies can be effectively developed through age-appropriate, play-integrated pedagogies. In terms of the study's objectives—to design an adapted curriculum, implement it experimentally, and evaluate its effectiveness—the evidence demonstrates successful achievement of all three aims. Overall, the discussion highlights that the adapted NEL framework provides a promising and empirically supported model for strengthening holistic preschool education in Uzbekistan, suggesting that international best practices, when thoughtfully contextualized, can significantly enhance children's developmental outcomes and support ongoing national efforts to modernize early childhood education.



CONCLUSION

This study provides compelling evidence that the culturally adapted version of Singapore's Nurturing Early Learners (NEL) framework can significantly enhance holistic development among preschool children in Uzbekistan. By integrating child-centred, play-based, and inquiry-oriented pedagogical principles with locally relevant cultural and linguistic elements, the intervention demonstrated positive effects across cognitive, socio-emotional, motor, and safety domains. The Difference-in-Differences analysis confirmed that children in the experimental group made substantially greater progress than their peers in the control group, thereby fulfilling the study's objective of empirically evaluating the adapted curriculum's effectiveness. The findings also directly addressed the research questions, demonstrating that (1) the adapted NEL framework is both contextually appropriate and developmentally beneficial; (2) culturally grounded learning experiences increase children's engagement and comprehension; and (3) safety and emergency preparedness content, when incorporated into a holistic curriculum, can meaningfully strengthen children's practical skills.

Beyond empirical confirmation, the study contributes to early childhood education research in Uzbekistan by offering one of the first quasi-experimental evaluations of an internationally recognised curriculum model in a preschool setting. It fills a critical gap in the national literature regarding evidence-based, integrated approaches to early learning, and provides a model for policymakers seeking to modernise preschools in line with global best practices. Overall, the study underscores the importance of curricular frameworks that combine structured guidance with active, exploratory learning, and highlights the value of international-local curriculum adaptation for improving school readiness and child well-being.

LIMITATIONS

Despite its promising results, the study has several limitations that should be taken into account when interpreting the findings and designing future research. First, the sample size was relatively small ($n = 56$) and limited to two preschool institutions in a single mining region, which restricts the generalisability of the results to broader populations across Uzbekistan. Second, although the quasi-experimental pretest-posttest design with a control group strengthens inference, the absence of full randomisation introduces the possibility of unobserved differences between groups, which may influence the outcomes. Third, the intervention duration—eight weeks—was relatively short for capturing long-term developmental changes, especially in socio-emotional or higher-order cognitive domains that typically evolve over extended periods. Fourth, the study relied partly on teacher-rated instruments, which, despite training and reliability checks, may introduce response bias or subjective evaluation patterns. Fifth, implementation fidelity, while monitored carefully, may have varied across teachers, influencing children's engagement and outcomes.

Additionally, although the study incorporated culturally informed adaptations, further refinements may be needed to fully align the curriculum with regional linguistic diversity, parental expectations, and local pedagogical traditions. Finally, the study did not examine long-term sustainability or follow-up effects, leaving open questions regarding whether the observed developmental gains persist after the intervention ends. These limitations highlight the need for larger-scale, longitudinal, and multi-site studies to validate and extend the current findings.

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