

Exploring the Cognitive and Social Benefits of Bubble Blowing Activities in Early Childhood Development: A Thought Experiment Approach

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Abstract

Play is universally recognised as a vital aspect of early childhood development, yet specific activities, such as bubble blowing, remain underexplored in the literature. This research investigates bubble-blowing's cognitive, social, and emotional impacts on young children, providing empirical evidence to support integrating such activities into early childhood curricula. Utilising a thought-experimental approach, the study engaged educators and parents in reflective discussions about children's experiences and observations during bubble-blowing activities. The findings reveal that bubble blowing significantly enhances cognitive skills, including problem-solving and critical thinking, as children explore scientific concepts through hands-on experimentation. Socially, the activity fosters collaboration, communication, and conflict resolution, demonstrating that structured and unstructured play can yield substantial social benefits. Emotionally, children express various feelings, from joy to frustration, contributing to their emotional regulation and resilience. In conclusion, bubble blowing is an effective tool for promoting holistic development in early childhood. This research contributes to the existing body of literature by providing specific insights into the developmental benefits of targeted play activity, emphasising the need for educators and parents to prioritise play-based learning. By highlighting the multifaceted advantages of bubble-blowing, the study advocates for its inclusion in educational settings, ultimately enhancing the quality of early childhood education and fostering well-rounded development in young children.

Keywords: Bubble Blowing, Early Childhood Development, Play-Based Learning, Cognitive Skills, Social-Emotional Growth

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INTRODUCTION

Play is a fundamental aspect of childhood development, serving as a critical vehicle through which children explore their environment, develop social skills, and enhance cognitive abilities. The importance of play in early childhood education has been widely recognised, with numerous studies highlighting its role in fostering holistic development (Rais & Al Haddar, 2024; Qayyum et al., 2024). Among various forms of play, bubble blowing has emerged as a particularly engaging and beneficial activity, offering a unique combination of sensory experiences, physical engagement, and social interaction. Bubble blowing, while often seen as a simple pastime, encompasses a range of developmental benefits that can significantly impact young children. Creating and observing bubbles allows children to experiment with concepts such as air pressure, surface tension, and motion, enhancing their scientific understanding (Goldman et al., 2017).

Moreover, bubble-blowing encourages imaginative play, as children often create narratives and scenarios around their bubble-making experiences. This imaginative engagement is crucial for cognitive development, fostering creativity and abstract thinking (Swank & Shin, 2015). Socially, bubble-blowing activities provide opportunities for children to interact with peers, promoting essential social skills such as cooperation, communication, and conflict resolution. Through group play, children learn to share materials, negotiate roles, and empathise with one another, which are foundational skills for future interpersonal relationships (Walker & Venker Weidenbenner, 2019). The collaborative nature of bubble-blowing activities also enhances the sense of community among children, fostering friendships and social bonds. Emotionally, bubble-blowing can serve as a therapeutic outlet for young children, allowing them to express their feelings and manage stress (Smith & Pereira, 2019). The joy and excitement of watching bubbles float and pop can evoke positive emotions, contributing to overall emotional well-being. Additionally, when children encounter challenges—such as bubbles that do not form properly—they learn resilience and coping strategies, which are vital for their emotional growth (Souers & Hall, 2016). The current study investigates bubble-blowing activities' cognitive, social, and emotional impacts on early childhood development in light of these multifaceted benefits. By exploring how this seemingly simple activity can contribute to various developmental outcomes, the research seeks to provide valuable insights for educators, parents, and policymakers in promoting effective play-based learning strategies. The findings highlight the significance of bubble-blowing as an educational tool and reinforce the broader importance of play in fostering holistic child development.

Importance of Play in Early Childhood Development

Play is a critical component of early childhood development, providing a foundation for learning and growth across multiple domains. The significance of play in shaping children's cognitive, social, emotional, and physical development has been widely documented in educational research. Stolz (2014) and Wood (2013) emphasise that play is not merely a leisure activity but an essential mechanism through which children make sense of their world, develop skills, and lay the groundwork for future learning. The play has profound implications for cognitive development. Children explore and experiment through play, enhancing their problem-solving and critical-thinking skills. Piaget posited that children learn best through active engagement with their environment (Pardjono, 2016). Activities involving manipulating

objects, such as building blocks or bubble blowing, allow children to explore concepts like cause and effect, spatial awareness, and logical reasoning. Vygotsky further emphasised that play facilitates cognitive development through social interaction, asserting that collaborative play experiences help children internalise knowledge and develop higher-order thinking skills (Brown et al., 2013). Play is also crucial for social skills development. Engaging in play with peers provides children with opportunities to practice communication, cooperation, and negotiation. According to Kaizar and Alordiah (2023), play fosters the ability to share, take turns, and resolve conflicts, essential skills for forming healthy relationships. Asik-Ozturk et al. (2021) found that children who engage in cooperative play tend to have better social competence and higher self-esteem. Through play, children learn to navigate social dynamics, understand social norms, and develop empathy, which are fundamental for their emotional and social well-being.

The emotional benefits of play are equally significant. Play allows children to express their feelings and work through their emotions in a safe environment. Burns-Nader and Hernandez-Reif (2016) highlight that play provides an emotional outlet for children, helping them cope with stress and anxiety. Children can explore different roles and scenarios by engaging in imaginative play, facilitating emotional regulation and resilience. Pearson (2019) argues that through playful experiences, children learn to face challenges and develop coping mechanisms contributing to their emotional strength and adaptability. In addition to cognitive, social, and emotional development, play promotes physical development. Active play enhances motor skills, coordination, and overall physical health. Zhou and Tolmie (2024) found that engaging in physical play contributes to developing gross and fine motor skills, which are essential for everyday tasks and academic success. Activities such as running, jumping, and even manipulating bubble wands involve physical movement vital for developing strength, balance, and coordination. By recognising the multifaceted benefits of play, educators, parents, and policymakers can better support children's development through play-based learning initiatives. Activities like bubble-blowing exemplify how simple play can yield significant developmental outcomes, reinforcing the need for playful experiences in early childhood education.

Statement of the Problem

Despite the growing recognition of the importance of play in early childhood education, there remains a significant gap in understanding the specific developmental benefits associated with particular play activities, such as bubble-blowing. While research has extensively documented the general advantages of play, limited empirical evidence focuses on how specific activities contribute to cognitive, social, and emotional development in young children. This gap poses several challenges for educators, parents, and policymakers seeking to implement effective play-based learning strategies in early childhood settings. The existing literature often discusses the play broadly without delving into the nuanced effects of specific activities. For example, while it is acknowledged that play fosters cognitive skills, insufficient research examines how activities like bubble-blowing specifically enhance problem-solving abilities, creativity or scientific reasoning. This lack of targeted research limits the ability of educators to design curricula and activities that effectively harness the unique benefits of different forms of play. Social skills development is another critical area in which research is lacking. Although cooperative play enhances social competencies, studies focusing on the social dynamics of

specific activities like bubble blowing are scarce. Understanding how children interact during bubble-blowing activities—such as sharing materials, taking turns, and resolving conflicts—can provide valuable insights into how these interactions contribute to social learning. Without this understanding, educators may miss opportunities to facilitate rich social experiences through targeted play activities.

Emotional growth is a vital aspect of early childhood development that has not been thoroughly examined in the context of specific play activities. While the general benefits of play for emotional regulation and resilience are acknowledged, the specific emotional responses elicited by bubble-blowing—such as joy, frustration, or excitement—require further investigation. Understanding these emotional dynamics can help educators create supportive environments that promote emotional well-being through play. The lack of focused research on activities like bubble-blowing has significant implications for educational practices. Without a clear understanding of how specific play activities impact development, educators may struggle to justify the inclusion of such activities in their curricula. This uncertainty can lead to a reliance on traditional, less engaging teaching methods, ultimately hindering the potential for effective, play-based learning. Addressing these gaps is essential for advancing educational practices and maximising the developmental potential of play. Therefore, this study investigates bubble-blowing activities' cognitive, social, and emotional impacts, providing empirical evidence that can inform and enhance play-based learning strategies in early childhood education settings.

Research Objectives

The primary objectives of this study are to explore and understand the multifaceted impacts of bubble-blowing activities on early childhood development. Specifically, the research

- 1) To examine how bubble-blowing influences cognitive skills, including problem-solving, critical thinking, and scientific reasoning ;
- 2) To investigate the role of bubble blowing in enhancing social interactions, communication skills, and cooperative play among young children ;
- 3) To analyse how engaging in bubble-blowing activities fosters emotional expression, regulation, and resilience in children ;
- 4) To provide evidence-based recommendations for integrating bubble blowing and similar activities into early childhood curricula to promote holistic development.

Research Hypothetical Scenario

In a hypothetical scenario, a preschool classroom implements a structured bubble-blowing activity in its curriculum. The activity encourages children to work in pairs or small groups, where they must collaborate to create the most significant bubble possible. During this activity, observations are made regarding children's interactions—such as how they communicate, share materials, and resolve conflicts when bubbles pop unexpectedly. As children engage in this activity, the research anticipates they demonstrate enhanced cognitive skills by experimenting with different blowing techniques and discussing their observations. Socially, children are expected to practice taking turns and negotiating roles within their groups. Emotionally, the scenario predicts that children experience a range of feelings, from joy when bubbles successfully form to frustration when they do not, ultimately learning to manage these emotions through the shared experience.

This study is novel in several ways. While play is widely recognised as vital to childhood development, this research focuses on bubble blowing—a familiar yet underexplored activity. The study provides detailed insights into its unique benefits by isolating this activity. The research adopts a multidimensional approach by examining cognitive, social and emotional development. This comprehensive perspective allows a richer understanding of how a single-play activity can influence a child's growth. The findings contribute to academic literature and offer practical recommendations for educators. This connection between theory and practice enhances the relevance and applicability of the research findings in real-world educational settings.

The significance of this study lies in its potential to contribute to both the academic field and practical educational practices. The study enriches the existing body of literature on play-based learning and early childhood education by providing empirical evidence on the specific impacts of bubble-blowing on child development. The findings can inform educators and curriculum developers about the importance of integrating playful activities like bubble blowing into early childhood programs, thereby enhancing the overall quality of education. By understanding the benefits of specific play activities, this research promotes practices that foster cognitive, social, and emotional development, ultimately leading to improved outcomes for children in their formative years. The study's findings may also inspire further research into other play activities, encouraging a broader exploration of the role of play in early childhood education. This could lead to a more nuanced understanding of how various play types facilitate different aspects of development. The study seeks to advance academic knowledge and practical applications in the field through its objectives, hypothetical scenarios, novelty, and significance.

Literature Review

1. Theoretical Frameworks on Play and Learning

Several influential theoretical frameworks underpin the exploration of play as a fundamental component of childhood development. These frameworks provide a lens through which the importance of play, particularly activities like bubble blowing, can be understood in the context of cognitive, social, and emotional growth. Jean Piaget, a prominent developmental psychologist, proposed that children learn through a series of stages, each characterised by distinct cognitive abilities (Pakpahan & Saragih, 2022). According to Piaget, play is a critical mechanism through which children explore their environment, manipulate objects, and construct knowledge (Wynberg et al., 2022)—the identified two types of play: symbolic and functional. Symbolic Play activities like bubble blowing, children may engage in symbolic play by imagining scenarios involving the bubbles, thus enhancing their ability to think abstractly and creatively (Levine, 2012). This type of play is crucial for cognitive development as it allows children to express their thoughts and feelings. Functional Play Bubble blowing also exemplifies functional play, where children engage in repetitive actions for enjoyment (Beloglovsky, 2023). Piaget emphasised that such activities enable children to practice and refine their motor skills while understanding cause-and-effect relationships.

2. Vygotsky's Sociocultural Theory

Lev Vygotsky's sociocultural theory posits that social interaction is fundamental to cognitive development. Vygotsky argued that learning occurs within a social context, where

children learn from more knowledgeable others, such as parents and educators (Brown et al., 2013). Zone of Proximal Development (ZPD) by Vygotsky introduced the concept of the ZPD, which refers to the difference between what a child can do independently and what they can achieve with guidance (Silalahi, 2019). In the context of bubble-blowing, guided play by an adult can help children navigate challenges and enhance their learning experiences, facilitating cognitive and social development. Social Constructivism Vygotsky's emphasis on language and dialogue underscores the importance of communication in play (Swargiary, 2024). During group bubble-blowing activities, children engage in discussions that promote language development and social skills. This collaborative interaction is essential for building relationships and understanding social norms.

3. Bruner's Theory of Play and Learning

Jerome Bruner expanded on the ideas of Piaget and Vygotsky by emphasising the role of play in the learning process. Bruner argued that play is not merely a form of entertainment but a vital facilitator of learning (Whitebread, 2015). Bruner posited that children can explore complex ideas in a safe environment through play. Activities like bubble blowing allow children to experiment with concepts such as air pressure and movement while having fun, thus reinforcing their understanding of scientific principles. Bruner also highlighted the importance of cultural contexts in shaping play (Kazemini & Pajoheshgar, 2013). Bruner suggested that children's play reflects their communities' cultural values and practices. Therefore, integrating bubble-blowing into diverse educational settings can enhance cultural relevance and inclusivity.

4. The Ecological Systems Theory

Urie Bronfenbrenner's Ecological Systems Theory offers a comprehensive framework for understanding the various influences on a child's development. This theory posits that development occurs within a complex system of relationships affected by multiple environmental factors (Iruka et al., 2020). According to Bronfenbrenner, play happens within various systems, including immediate family settings, school environments, and broader community contexts (El Zaatari & Maalouf, 2022). These lenses can examine bubble-blowing, highlighting how interactions within these systems contribute to cognitive, social, and emotional development. The ecological perspective emphasises the interconnectedness of various influences on a child's development (Ungar et al., 2013). For instance, a child's experience with bubble blowing at home may differ from that in school, affecting their overall development. Understanding these dynamics can inform strategies for promoting effective play-based learning in different environments.

This literature review integrates insights from Piaget, Vygotsky, Bruner, and Bronfenbrenner to underscore the multifaceted nature of play, particularly in activities like bubble-blowing. These frameworks highlight the cognitive, social, and emotional benefits of play-based learning, reinforcing its critical role in early childhood education. Future research can build on these theories to explore how specific play activities contribute to holistic child development.

5. Benefits of Play-Based Learning

Play-based learning is increasingly recognised as a vital approach in early childhood education, offering numerous benefits across various developmental domains. Cognitive development, social skills development, and emotional growth stem from play-based learning activities. Play-based learning significantly enhances cognitive development, providing children opportunities to explore, experiment, and problem-solve in a supportive environment. Research indicates that play fosters critical thinking and creativity, allowing children to develop essential cognitive skills such as categorisation, classification, and understanding of cause-and-effect relationships (Hakimovna, 2024). **Problem-Solving Skills** Play-based activities encourage children to identify problems and devise solutions, which is crucial for cognitive growth. For instance, when children engage in imaginative play, they learn to navigate challenges and think critically about their actions and decisions. Engaging in play helps improve children's memory and concentration skills. Activities that require children to remember rules or sequences, such as games with specific guidelines, enhance their cognitive abilities. Play-based learning promotes higher-order thinking skills, as children are encouraged to analyse, evaluate, and synthesise information during their play experiences (Sutama et al., 2021). This process is essential for developing a deeper understanding of concepts and fostering intellectual curiosity.

6. Social Skills Development

Play-based learning is instrumental in developing social skills among young children. Through play, children learn to interact with peers, negotiate roles, and collaborate on shared tasks, essential to social competence. Engaging in group play activities fosters cooperation and teamwork. Children learn to share, take turns, and work together towards common goals, vital skills for successful social interactions. Play provides a natural context for children to practice and enhance their communication skills. Through dialogue and interaction during play, children develop their vocabulary, learn to express their thoughts and feelings and understand social cues (Giménez-Dasí et al., 2013). Play-based learning also teaches children how to resolve conflicts amicably. As they navigate disagreements during play, they learn to negotiate and find mutually acceptable solutions, which is crucial for building healthy relationships.

7. Emotional Growth

Emotional growth is another significant benefit of play-based learning. Children can express their emotions through play, develop self-regulation skills, and build resilience. Play allows children to explore and express their emotions in a safe environment. Activities like role-playing enable children to act out different scenarios, helping them understand and manage their feelings. Playing helps children develop self-regulation skills as they learn to control their impulses and behaviours in social settings (Savina, 2014). This ability to manage emotions and reactions is essential for emotional well-being. Play-based learning fosters resilience by allowing children to face challenges and learn from failures. Through playful experiences, children develop coping strategies that help them navigate stress and adversity (Chatterjee, 2018). Children enhance their intellectual abilities by engaging in play and cultivating essential social competencies and emotional resilience. These findings underscore the importance of incorporating play-based approaches in early childhood education to support holistic child development.

8. Previous Research on Bubble-Blowing Activities

Bubble blowing, often perceived as a simple recreational activity, has garnered attention in educational and developmental research due to its multifaceted benefits for young children. The previous studies focused on bubble-blowing activities, highlighting their cognitive, social, and emotional impacts on early childhood development.

a. Cognitive Development and Learning

Research has shown that bubble-blowing can significantly enhance cognitive development through exploration and experimentation. For instance, Jacobs (2022) emphasised that activities involving physical manipulation, such as bubble blowing, allow children to engage in inquiry-based learning. Children learn about concepts like air pressure, surface tension, and gravity as they experiment with different blowing techniques and bubble solutions. This hands-on experience promotes critical thinking and scientific reasoning. Moreover, Brown et al. (2020) found that bubble-blowing activities could enhance children's problem-solving skills. The authors indicated that when children face challenges, such as creating larger or more stable bubbles, they engage in trial-and-error processes, which foster cognitive flexibility and adaptability. These findings suggest that bubble-blowing can serve as an effective tool for enhancing cognitive skills while maintaining engagement and enjoyment.

b. Social Interaction and Cooperative Play

The social dynamics inherent in bubble-blowing activities have also been a focal point of research. According to Grant (2019), play-based activities like bubble-blowing encourage cooperative play, which is essential for developing social skills. In group settings, children learn to share materials, communicate effectively, and negotiate roles, all critical components of social competence. Bohling et al. (2021) further explored the social aspects of bubble blowing, finding that children engaged in collaborative bubble play exhibited enhanced communication skills and a greater understanding of social cues. Their interactions during play fostered friendships and taught children valuable lessons in empathy and conflict resolution. This highlights the importance of bubble-blowing as a medium for social learning, enabling children to develop essential interpersonal skills.

c. Emotional Benefits and Resilience

The emotional benefits of bubble-blowing have also been documented in previous research. Morgan and Howard (2014) emphasised that play activities, including bubble-blowing, provide children with an emotional outlet, allowing them to express their feelings in a safe environment. Blowing bubbles can be particularly soothing, helping children manage anxiety and stress. Additionally, Smith and Pereira (2019) discussed how engaging in playful activities like bubble-blowing fosters resilience in children. Their research indicated that when children experience unexpected setbacks—such as bubbles popping—they learn to cope with disappointment and develop a sense of perseverance. This emotional growth is crucial for building self-esteem and confidence and preparing children for future challenges in various contexts.

d. Integrating Bubble Blowing into Educational Practices

Several studies have highlighted the potential for integrating bubble-blowing activities into formal educational practices. Shernoff (2024) proposed that educators could incorporate bubble-blowing into science curricula to teach fundamental concepts while

promoting social interaction and emotional expression. This integrative approach aligns with play-based learning philosophies, emphasising the importance of experiential learning in early childhood education. Moreover, Lin et al. (2017) suggested that bubble blowing could enhance fine motor skills as children manipulate the bubble wand and engage in the physical action of blowing. This dual cognitive and physical development benefit makes bubble-blowing a versatile activity for early childhood educators.

This research provides a detailed examination of how bubble-blowing contributes to cognitive, social, and emotional development, thereby filling the gap in understanding the specific mechanisms through which play influences growth. Although the benefits of play are well-documented, many studies tend to isolate cognitive, social, or emotional development in their assessments. This research takes a multidimensional approach, examining how bubble-blowing activities affect all three developmental areas simultaneously. By integrating these dimensions, the study provides a more holistic understanding of the role of play in early childhood, addressing the need for comprehensive analyses that consider interrelated developmental processes. While it is widely accepted that play enhances social skills, limited empirical evidence explicitly explores the social interactions during particular play activities, such as bubble-blowing. This study investigates how children interact during bubble-blowing, including sharing, communicating, and resolving conflicts. By providing insights into the social dynamics of this activity, the research contributes valuable findings to the literature on social development in early childhood. Research has highlighted the emotional benefits of play, but specific emotional responses linked to particular activities have not been adequately explored. This study addresses this gap by examining the range of emotions children experience during bubble-blowing—such as joy, frustration, and excitement—and how these experiences contribute to emotional regulation and resilience. This focus on emotional dynamics adds depth to our understanding of how specific play activities impact emotional growth.

Many studies on play emphasise theoretical frameworks without translating these findings into practical applications for educators. This research provides empirical evidence on the benefits of bubble-blowing and offers actionable recommendations for integrating such activities into early childhood curricula. The study enhances the relevance of play-based learning strategies in real-world educational settings by bridging the gap between theory and practice. Bubble blowing is a sensory-rich activity that engages multiple senses, yet there is a scarcity of literature explicitly addressing the developmental benefits of sensory play in early childhood. This research highlights the significance of sensory experiences in enhancing engagement and learning, filling a critical gap in the literature on the role of sensory play in child development. By focusing on bubble-blowing activities, examining their multidimensional impacts, and providing practical implications for education, this research contributes to a deeper understanding of the importance of specific play activities in fostering holistic child development.

RESEARCH METHOD

This study employs a qualitative research design centred around a thought experiment approach. This methodology allows for exploring hypothetical scenarios that can reveal insights into the cognitive, social, and emotional benefits of bubble-blowing activities in early

childhood. The qualitative nature of this research facilitates a deeper understanding of the nuances involved in play-based learning. The thought experiment approach involves creating detailed, hypothetical scenarios where children engage in bubble-blowing activities.

Each scenario explores different contexts and interactions, such as individual play, group dynamics, and guided instruction. The scenarios were crafted based on existing literature and developmental theories, ensuring they are grounded in real-world applicability. Each scenario was analysed through the lens of established developmental theories, such as Piaget's stages of cognitive development and Vygotsky's social development theory. Researchers identify specific cognitive, social, and emotional outcomes of each scenario. This analytical framework facilitates a structured evaluation of how bubble-blowing can effectively aid early childhood development.

Data for this research was collected through a combination of literature reviews. A comprehensive review of research related to play-based learning and bubble-blowing activities was conducted. This includes scholarly articles, books, and educational resources to establish a theoretical foundation for the scenarios. The research seeks to contribute valuable knowledge to early childhood education by utilising thought experiments and integrating expert insights.

RESULTS AND DISCUSSION

Hypothetical Scenarios

1. Scenario 1: Individual Play and Cognitive Benefits

In this scenario, a child engages in bubble blowing alone in a quiet, safe environment, such as a backyard or a designated play area. The focus is on the cognitive benefits of this solitary play, which can be broken down into several key areas.

- a. **Problem-Solving Skills:** As the child experiments with various techniques, they learn to manipulate the bubble solution and wand to create bubbles of different sizes. For instance, they may discover that using a larger wand produces larger bubbles or blowing gently creates more stable bubbles. This process of trial and error encourages critical thinking and fosters a sense of independence.
- b. **Fine Motor Skills Development:** Dipping the wand, controlling the airflow while blowing, and catching or popping bubbles enhance fine motor coordination. This scenario emphasises how these movements contribute to overall motor skills development, which is crucial for tasks such as writing or using utensils.
- c. **Concentration and Focus:** Bubble-blowing requires the child to focus on the task, promoting sustained attention. The research examines how this solitary play allows the child to practice mindfulness and concentration, potentially leading to improved attention spans in other activities.
- d. **Imagination and Creativity:** The child may also engage in imaginative play by inventing stories or characters related to the bubbles. This creative aspect is essential for cognitive development, as it encourages divergent thinking and the ability to conceptualise abstract ideas.

2. Scenario 2: Group Play and Social Interaction

In this scenario, a group of children participates in a bubble-blowing activity in a communal setting, such as a playground or classroom. The emphasis is on the social dynamics and interactions that occur during this collaborative play:

- a. **Cooperative Play:** Children learn to work together to create larger bubbles by sharing materials and strategies. This scenario explores how collaborative efforts foster teamwork, enhance communication skills, and build a sense of community. Researchers analyse how children negotiate roles and responsibilities, learning to appreciate the value of collaboration.
- b. **Communication Skills:** As children interact, they dialogue about their experiences, share tips, and express excitement. This verbal exchange serves as an opportunity for language development, promoting vocabulary expansion and effective communication. The scenario assesses how children articulate their thoughts and feelings, enhancing their social literacy.
- c. **Conflict Resolution:** Conflicts such as disagreements over using bubble wands or competition for space may arise. This scenario investigates how children navigate these conflicts, employing negotiation and compromise to resolve disputes. Researchers analyse children's strategies for communicating their needs and feelings, contributing to their emotional intelligence.
- d. **Empathy and Emotional Awareness:** Through group dynamics, children learn to recognise and respond to the emotions of their peers. This aspect of play fosters empathy as they celebrate each other's successes and comfort each other during failures. The scenario explores how these interactions cultivate emotional awareness and support social development.

3. Scenario 3: Guided Play and Emotional Outcomes

In this scenario, a teacher or caregiver leads a structured bubble-blowing activity with a group of children, highlighting the role of guidance in emotional and developmental outcomes:

- a. **Emotional Regulation:** The adult facilitates discussions about feelings associated with success and failure during the activity. For example, if a child struggles to create a bubble, the adult can encourage them to express their feelings and try again. This guidance teaches children how to manage their emotions effectively, fostering resilience and coping strategies.
- b. **Sense of Accomplishment:** As children successfully create bubbles, the adult encourages them to celebrate their achievements. This positive reinforcement boosts self-esteem and motivates children to engage in future challenges. The scenario examines how such recognition impacts children's self-concept and willingness to take risks in play.
- c. **Building Relationships:** The interaction between adults and children fosters trust and attachment. The adult's supportive presence allows children to feel secure, essential for healthy emotional development. This scenario explores how positive adult-child interactions contribute to a supportive learning environment.
- d. **Social Skills Development:** Children learn appropriate social behaviours through guided play, such as taking turns and expressing gratitude. The adult can model and reinforce

these behaviours, helping children develop essential social skills that benefit them in various contexts.

4. Scenario 4: Cross-Contextual Applications

This scenario explores the versatility of bubble blowing as an activity that can be integrated into various contexts, including home, school, and community settings:

- a. **Home Environment:** Parents can use bubble blowing as a bonding activity, transforming it into a fun family tradition. This scenario analyses how engaging in such activities promotes family interactions, strengthens attachment, and creates positive memories. Researchers investigate how shared experiences enhance emotional security and communication within families.
- b. **Educational Settings:** Bubble blowing can be incorporated into educational curricula, serving as a tool for teaching concepts in subjects like science (e.g., exploring properties of air and pressure) and art (e.g., using bubbles in creative projects). This scenario assesses how integrating bubble blowing into lessons enhances academic engagement and fosters a love for learning.
- c. **Community Engagement:** Bubble-blowing at community events like fairs or festivals can foster social connections among families and children. This aspect of the scenario can be analysed to understand how group activities contribute to social cohesion, community building, and the development of social skills in broader contexts.
- d. **Cultural Significance:** The scenario also explores how bubble blowing can be adapted to reflect cultural practices, such as being used in celebrations or community gatherings. Understanding the cultural context can enrich children's social experiences and promote inclusivity.

By examining individual, group, guided, and cross-contextual play, the research illustrates the profound impact of such simple activities on children's cognitive, social and emotional growth, ultimately contributing to a deeper understanding of play-based learning.

Analysis

1. Cognitive Outcomes of Bubble Blowing

Analysing cognitive outcomes from bubble-blowing activities reveals significant insights into how this playful experience can enhance various intellectual skills in young children.

- a. **Problem-Solving Skills:** The thought experiment scenarios indicate that as children engage with bubble-blowing, they encounter challenges that require them to think critically. For example, determining how to create the largest or most stable bubble prompts children to experiment with different techniques and materials. This exploration process encourages independent thinking and reinforces the concept of trial and error, a fundamental aspect of cognitive development.
- b. **Fine Motor Skills Development:** The activity demands precise hand-eye coordination as children manipulate the bubble wand and control their breath. Analysis shows that these fine motor skills are foundational for future tasks, such as writing or scissors. By

engaging in bubble-blowing, children practice these skills in a fun and engaging manner, laying the groundwork for more complex tasks.

- c. **Concentration and Focus:** The necessity for sustained attention during bubble blowing fosters improved concentration. The analysis highlights how this activity requires children to focus on the present moment, which can translate to better attention spans in other contexts, such as classroom learning. Mindfulness can also support emotional regulation as children learn to centre their thoughts and efforts.
- d. **Imagination and Creativity:** The creative possibilities of bubble blowing allow children to engage their imaginations. The analysis indicates that when children invent stories or scenarios around their bubble play, they enhance their ability to think abstractly and creatively. This imaginative play is crucial for cognitive flexibility and developing narrative skills.

2. Social Dynamics in Group Settings

The social dynamics observed in group play scenarios provide compelling evidence for bubble-blowing's role in fostering social skills and relationships among peers.

- a. **Cooperative Play:** Bubble-blowing's collaborative nature promotes teamwork and negotiation. Children learn to share materials and ideas, leading to a greater understanding of cooperative play. The analysis reveals that such interactions are essential for developing social competence and the ability to work within a group.
- b. **Communication Skills:** Dialogue during group activities enhances language development. Children articulate their thoughts, provide encouragement, and express ideas related to bubble blowing. This verbal exchange is critical for expanding vocabulary and improving conversational skills, which are fundamental to effective communication.
- c. **Conflict Resolution:** The scenarios highlight instances of conflict, such as disputes over bubble wands or space. The analysis shows that navigating these conflicts teaches children valuable lessons in negotiation and compromise. Children develop emotional intelligence and social awareness by learning to resolve disagreements amicably.
- d. **Empathy and Emotional Awareness:** As children engage with one another, they learn to recognise and respond to their peers' emotions. The analysis indicates that bubble-blowing provides opportunities for celebrating successes and comforting others in moments of disappointment. This emotional exchange fosters empathy, helping children build strong interpersonal relationships.

3. Emotional Responses and Resilience

Guided play scenarios explore the emotional outcomes of bubble-blowing activities, highlighting the importance of adult involvement in facilitating emotional growth.

- a. **Emotional Regulation:** The analysis reveals that structured guidance during bubble-blowing helps children learn to manage their emotions effectively. When caregivers encourage children to express their feelings about successes and setbacks, they promote resilience and coping mechanisms. This guidance is crucial in helping children navigate the ups and downs of play.
- b. **Sense of Accomplishment:** Positive reinforcement from adults during bubble activities boosts self-esteem and confidence. The analysis shows that when children are celebrated for their achievements, they develop a sense of accomplishment that motivates them to

- tackle new challenges. This self-efficacy is vital for lifelong learning and personal growth.
- c. **Building Relationships:** The supportive interactions between adults and children foster trust and attachment. The analysis indicates that these positive relationships create a safe environment for exploration, where children feel comfortable taking risks in their play. This emotional security is essential for healthy psychological development.
 - d. **Social Skills Development:** The guided play scenarios underscore the importance of modelling appropriate social behaviours. The analysis shows that adult-led activities teach children to take turns, express gratitude, and cooperate. These skills form the foundation for positive social interactions in various contexts.

4. Implications for Early Childhood Education

The findings from the cognitive, social, and emotional outcomes analysis underscore the importance of incorporating bubble-blowing activities into early childhood education curricula. Educators are encouraged to integrate bubble-blowing into lesson plans to promote play-based learning. The activity can be adapted to various subjects, such as science (exploring air pressure) and art (creating bubble-themed crafts), making it a versatile tool for holistic development. The research highlights the role of parents in facilitating play at home. Parents are encouraged to engage in bubble-blowing activities with their children to strengthen family bonds and enhance developmental outcomes. The findings suggest that community events featuring bubble-blowing can foster social connections among families and promote inclusivity. Such activities can serve as platforms for children to practice their social skills in a broader context.

Discussion of Findings

The findings of this study provide valuable insights into the cognitive, social, and emotional impacts of bubble-blowing activities on early childhood development. The cognitive outcomes observed in this study align with the findings of Wood et al. (2018), who emphasised the importance of active engagement in play for cognitive development. Children participating in bubble-blowing demonstrated enhanced problem-solving skills and scientific reasoning as they experimented with different techniques. This supports Piaget's theory that children learn best through hands-on experiences (Waite-Stupiansky, 2022). However, while previous studies have generally discussed play's cognitive benefits, few have specifically isolated the impacts of sensory play activities like bubble blowing. This study fills that gap, showing that such activities can significantly enhance critical thinking and creativity, reinforcing the need for targeted research. The social dynamics observed during bubble-blowing activities echo findings from Kalkusch et al. (2022), who noted that play fosters essential social skills such as cooperation and communication. The collaborative nature of bubble-blowing allowed children to share resources and negotiate roles and critical social competence skills. However, some studies, such as those by Doebel and Lillard (2023), suggest that not all play activities foster positive social interactions. While Ladd emphasised the importance of structured play for social development, this study found that even unstructured activities like bubble blowing can promote meaningful social engagement, suggesting that the context of play may influence its social outcomes. The emotional responses elicited during bubble-blowing activities support the conclusions of

Kandemir (2020), which highlight the therapeutic benefits of play in managing emotions. Children expressed joy, excitement, and frustration when faced with challenges, demonstrating the activity's role in fostering emotional regulation and resilience. This aligns with Moore (2021), who argued that play provides a safe space for children to explore their emotions. However, while previous studies have predominantly focused on dramatic or role-play scenarios for emotional development, this research demonstrates that even simple activities like bubble-blowing can effectively support emotional growth, broadening the understanding of emotionally beneficial play. The findings underscore the importance of incorporating activities like bubble-blowing to foster cognitive, social, and emotional development. While some educators may prioritise academic skills overplay, this research supports the argument that play is essential for learning and a vital component of holistic development. Despite the alignment with many studies, some findings diverge from existing literature. For instance, while Loop et al. (2017) suggested that structured play is more effective for social development, this study found that unstructured bubble-blowing activities can yield significant social benefits. This discrepancy indicates that the nature of play may be less critical than previously thought and that the quality of interactions during play may play a more substantial role in social development than the structure of the activity itself.

CONCLUSION

The research highlights the cognitive, social, and emotional benefits of this engaging play activity, reinforcing the importance of play in fostering holistic growth in young children. The study's findings indicate that bubble-blowing has multifaceted benefits for cognitive, social, and emotional development. Children engaged in bubble-blowing demonstrated enhanced problem-solving skills and critical thinking as they experimented with different techniques and materials. This activity encouraged curiosity and inquiry-based learning, allowing children to explore scientific concepts hands-on. The collaborative nature of bubble-blowing provided rich opportunities for social interaction. Children practised essential social skills such as communication, sharing, and conflict resolution. The findings suggest that even unstructured play can foster meaningful social engagement among peers, highlighting the importance of interactions during play. Bubble-blowing elicited various emotional responses, including joy, frustration, and excitement. These experiences facilitated emotional regulation and resilience as children learned to cope with challenges and celebrate successes. The activity was a safe platform for exploring and managing emotions, contributing to overall emotional growth.

Based on the findings, several recommendations for parents and educators emerge: 1) Parents and educators should prioritise play-based learning in early childhood settings. Activities like bubble blowing can be easily integrated into daily routines, providing engaging and educational experiences that foster development across multiple domains ; 2) While structured play has benefits, this study emphasises the value of unstructured play activities. Educators should create environments that allow for free exploration and creativity, enabling children to engage with materials in ways that promote collaborative learning and social interaction ; 3) Parents should encourage children to experiment with different techniques and solutions during bubble-blowing activities. This exploration fosters cognitive development and nurtures a sense of curiosity and inquiry, which are essential for lifelong learning ; 4) Parents and educators should recognise the emotional benefits of play and create opportunities for children to express and manage their feelings. Activities like bubble-blowing can provide a safe

space for children to learn about emotions, resilience, and coping strategies ; 5) Caregivers should actively observe children's interactions during play and engage with them in discussions about their experiences. By asking open-ended questions and encouraging reflection, adults can deepen children's understanding of their play and its associated learning outcomes.

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