

The Role of Movement and Song Methods on the Development of Gross Motor Skills in Children at TK Negeri 2 Tanah Pinoh

Umi Kalsum¹, M. Akip¹

¹Early Childhood Education Teacher Education Study Program, STKIP Melawi

Corresponding Author: Umi Kalsum

Email: umikalsum000@icloud.com, m.akip.stkip@gmail.com

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Abstract

Gross motor development is a fundamental aspect of early childhood development that supports children's physical, cognitive, social, and emotional growth. However, opportunities for structured physical movement in early childhood education settings are often limited, resulting in insufficient stimulation of children's gross motor skills. This study aimed to analyze the role of the movement and song method in the development of gross motor skills among children at TK Negeri 2 Tanah Pinoh, Melawi Regency, West Kalimantan. The study employed a descriptive qualitative approach involving classroom teachers and Group B children as research participants. Data were collected through observations, interviews, and documentation and were analyzed using the interactive model of data analysis, including data condensation, data display, and conclusion drawing. The findings revealed that the movement and song method contributed significantly to the development of children's locomotor, non-locomotor, and manipulative skills. Through activities involving coordinated body movements and rhythmic songs, children demonstrated improved balance, coordination, agility, and body control. In addition, the method increased children's participation, enthusiasm, concentration, and confidence during learning activities. The findings further indicate that movement and song activities create a holistic learning environment that simultaneously supports physical, emotional, and social development. The study concludes that the movement and song method is an effective and developmentally appropriate pedagogical strategy for enhancing gross motor development in early childhood education. Therefore, integrating movement-based learning activities into daily classroom instruction is recommended to promote active learning and support children's overall developmental outcomes.

Introduction

Early childhood education is a fundamental stage in human development because it lays the foundation for children's future learning, behavior, and overall well-being. The period from birth to around six years of age is widely recognized as the golden age, a phase in which children experience rapid growth in cognitive, language, socio-emotional, moral, religious, and physical-motor domains (Mayar et al., 2022). During this stage, children absorb experiences from their environment very quickly, making educational stimulation highly influential in shaping their developmental outcomes. Appropriate learning experiences provided during early childhood can support children in developing essential life skills, while inadequate stimulation may hinder optimal development. Therefore, early childhood education institutions have an

important responsibility to create learning environments that support all aspects of children's development in a balanced and integrated manner (Bouchouna, 2024; Ma-Ui, 2025; Debasu & Yitayew, 2024).

One essential aspect of early childhood development is physical-motor development, particularly gross motor skills. Gross motor skills involve the use of large muscle groups to perform movements such as walking, running, jumping, balancing, climbing, kicking, and throwing (Ulfah et al., 2021). These skills are not only important for children's physical health but also contribute to cognitive, emotional, and social development. Children who possess good gross motor competence tend to be more confident, independent, and active in interacting with their surroundings (Robinson et al., 2020). Moreover, motor competence has been associated with positive developmental trajectories related to health, participation in physical activity, and psychosocial adjustment (Barnett et al., 2022; Burton et al., 2023; Hill et al., 2024; Feitoza et al., 2022; Nobre et al., 2023).

Gross motor skills in early childhood are generally categorized into three components: locomotor, non-locomotor, and manipulative skills. Locomotor skills refer to movements that transfer the body from one place to another, such as walking, running, hopping, and jumping (Ockta et al., 2024; Kiehn & Dougherty, 2022). Non-locomotor skills involve movements performed without changing location, including bending, stretching, twisting, and maintaining balance. Manipulative skills involve controlling objects through actions such as throwing, catching, kicking, and striking (Liu et al., 2024). Mastery of these skills is important because it supports children's ability to participate in play, sports, and daily activities while also strengthening muscle coordination, balance, agility, and body control (Zhang et al., 2022; Ruban et al., 2024).

Despite the importance of gross motor development, many early childhood education settings still emphasize sedentary classroom activities, such as worksheet completion, storytelling, or desk-based learning, while providing limited opportunities for active movement (Malambo et al., 2022). Insufficient physical activity can negatively affect children's motor development, physical fitness, and even their concentration and executive functioning (Donnelly et al., 2020). Research has shown that children who engage regularly in physical movement demonstrate better attention, memory, and learning readiness compared to children who spend long periods in passive learning situations (Mavilidi et al., 2021; Petrigna et al., 2022; Mao & Grammer, 2026). Consequently, integrating movement into classroom learning is increasingly viewed as an effective strategy for supporting holistic child development.

Observations conducted at TK Negeri 2 Tanah Pinoh on March 18, 2025, indicated that children often appeared less focused during classroom activities and had limited opportunities to engage in active physical movement. Learning activities tended to be dominated by passive participation, while gross motor stimulation was not systematically integrated into daily instruction. This condition suggests the need for innovative learning strategies that can simultaneously increase children's engagement and stimulate their motor development. One approach considered suitable for early childhood characteristics is the movement and song method.

The movement and song method combines body movements with music or songs in a structured learning activity. Young children naturally enjoy rhythm, music, and movement, making this method highly compatible with their developmental characteristics (Respati et al., 2018). Through movement and song activities, children can express themselves freely, follow rhythmic patterns, and perform coordinated movements in an enjoyable atmosphere. This

method is considered effective because it transforms learning into a playful and meaningful experience rather than a rigid instructional process (Larasati et al., 2019; Hsbollah & Hassan, 2022).

Movement and song activities can include walking in place, jumping, clapping, stretching, balancing, swinging arms, and other simple movements synchronized with music. Such activities provide direct stimulation for locomotor, non-locomotor, and manipulative skills while also supporting concentration, memory, creativity, and social interaction (Rahayu et al., 2021). In addition, music and rhythm can help children understand movement instructions more easily because auditory and motor stimuli are processed simultaneously (Ginman et al., 2022). This integration of music and movement reflects the concept of embodied learning, which emphasizes that children learn effectively through active bodily experiences (Pesce et al., 2021; Honyian & Sondhiratna, 2024; Braun Janzen et al., 2022; Juntunen, 2024; Laure & Habe, 2024).

A growing body of research has demonstrated the positive impact of movement- and music-based activities on children's motor development. Paspiani (2015) found that movement and song exercises improved children's body coordination, balance, and agility. Similarly, Tahtani and Sunaryo (2025) reported that music-assisted movement activities enhanced gross motor skills among preschool children. International studies also support these findings. Ito et al. (2024) showed that dance and music activities improved balance and motor performance in children, while Engel et al. (2022) concluded that fundamental motor skill interventions positively influence children's physical activity levels. Furthermore, physically active learning approaches have been associated with increased classroom engagement and improved cognitive outcomes (Watson et al., 2023; Vazou et al., 2020).

Beyond physical benefits, movement and song activities may also support children's socio-emotional development. When children participate in group movement activities, they learn to cooperate, take turns, follow instructions, and interact with peers in a positive manner. Successful participation in movement activities can also enhance children's self-confidence and emotional well-being (Palmer et al., 2023; Ruiz-Esteban et al., 2022). Thus, the movement and song method has the potential to support holistic development rather than merely improving physical abilities.

Although many studies have examined movement- and music-based learning, most research has focused on general motor development or structured intervention programs. There is still limited research examining how the movement and song method functions as an everyday classroom learning strategy in Indonesian early childhood education settings, particularly in TK Negeri 2 Tanah Pinoh. This context is important because classroom-based implementation may differ from experimental programs conducted under controlled conditions. Understanding how teachers apply the method, how children respond to it, and how it contributes to gross motor development in a real educational environment can provide valuable insights for early childhood educators and institutions.

Therefore, this study focuses on analyzing the role of the movement and song method in developing gross motor skills among children at TK Negeri 2 Tanah Pinoh. The study is expected to contribute to the development of practical and effective learning strategies that align with children's developmental characteristics while supporting active, enjoyable, and holistic learning experiences in early childhood education.

Method

Research Design

This study employed a descriptive qualitative research design to explore and describe in depth the role of the movement and song method in the development of gross motor skills among early childhood learners. A qualitative approach was considered appropriate because the study sought to understand naturally occurring learning processes, children's participation, and the experiences of teachers during the implementation of movement and song activities. Rather than measuring outcomes statistically, the study focused on obtaining rich descriptions of how the method was implemented and how it contributed to children's gross motor development within the context of classroom learning. Through this approach, the researcher was able to capture the complexity of interactions, behaviors, and responses that emerged during the learning process.

Research Setting and Participants

The study was conducted at TK Negeri 2 Tanah Pinoh, located in Melawi Regency, West Kalimantan, Indonesia. The selection of this research site was based on the school's implementation of movement and song activities as part of its early childhood learning program. The participants consisted of classroom teachers and children in Group B who were actively involved in learning activities utilizing the movement and song method.

Participants were selected using purposive sampling techniques. This sampling technique was chosen because it allows researchers to select individuals who possess relevant knowledge and experiences related to the research objectives. The teachers were selected because they directly planned and implemented movement and song activities in the classroom. Meanwhile, Group B children were chosen because they regularly participated in the observed learning activities and were at a developmental stage where gross motor skills could be clearly observed and assessed. The selection of participants was therefore based on their ability to provide information relevant to understanding the implementation and outcomes of the movement and song method.

Research Instruments

In qualitative research, the researcher served as the primary research instrument responsible for collecting, interpreting, and analyzing data. To support systematic data collection, several supplementary instruments were employed, including observation sheets, interview guides, and documentation checklists.

The observation sheet was developed to record information related to the implementation of movement and song activities, children's participation, behavioral responses, and indicators of gross motor development. Particular attention was given to locomotor skills, such as walking, running, and jumping; non-locomotor skills, such as balancing, bending, and stretching; and manipulative skills involving coordinated body movements. The interview guide consisted of semi-structured questions designed to explore teachers' perceptions regarding the implementation of the movement and song method, children's engagement during activities, and observed changes in gross motor abilities. Documentation checklists were used to organize supporting evidence, including photographs of learning activities, lesson plans, field notes, and other relevant records that could strengthen the research findings.

Data Collection Procedures

Data were collected through observation, interviews, and documentation techniques. These techniques were used complementarily to obtain comprehensive information regarding the implementation of the movement and song method and its contribution to children's gross motor development.

Observations were conducted directly during classroom learning activities involving movement and songs. The researcher assumed the role of a non-participant observer, carefully observing and recording children's behaviors, interactions, participation levels, and motor activities without intervening in the learning process. Particular attention was given to children's ability to perform locomotor, non-locomotor, and manipulative movements while following musical rhythms and teacher instructions.

Interviews were conducted with classroom teachers after the observation sessions. Semi-structured interviews were used to provide flexibility in exploring participants' experiences while maintaining alignment with the research objectives. The interviews focused on teachers' experiences implementing movement and song activities, perceived benefits of the method, children's responses during learning, and observed improvements in gross motor development. All interviews were documented through written notes and audio recordings to ensure data accuracy.

Documentation was utilized as a supporting data source. Documentation included photographs of learning activities, lesson plans, attendance records, and researcher field notes. These materials provided additional evidence regarding the implementation process and enabled the researcher to verify information obtained through observations and interviews.

Data Analysis

The collected data were analysed using the interactive qualitative data analysis model proposed by Miles, Huberman, and Saldaña, consisting of data condensation, data display, and conclusion drawing or verification. Data analysis was conducted continuously throughout the research process, beginning with data collection and continuing until the completion of the study.

The first stage involved data condensation, in which raw data obtained from observations, interviews, and documentation were selected, simplified, and organized according to the research focus. Information directly related to the implementation of the movement and song method, children's participation, and gross motor development was retained, while irrelevant information was excluded.

The second stage involved data display. The condensed data were organized into descriptive narratives, thematic categories, and summary tables to facilitate interpretation. Data displays enabled the researcher to identify recurring patterns, relationships, and themes emerging from the findings.

The final stage involved conclusion drawing and verification. Conclusions were developed based on recurring themes identified throughout the analysis process. Verification was conducted continuously by revisiting field notes, interview transcripts, and documentation to ensure consistency and accuracy of interpretations. This process enabled the researcher to develop trustworthy conclusions regarding the role of the movement and song method in supporting children's gross motor development.

Result and Discussion

This section presents the findings regarding the role of the movement and song method in developing gross motor skills among children in Group B at TK Negeri 2 Tanah Pinoh. The findings are organized into three main themes: (1) the implementation of the movement and song method in classroom learning, (2) children's participation and responses during learning activities, and (3) the contribution of the method to children's gross motor development. The results were obtained through classroom observations, in-depth interviews with teachers, and supporting documentation. To improve the clarity of the findings, observational data are summarized in Table 1, while interview excerpts are presented to provide deeper insights into teachers' experiences during implementation.

Implementation of the Movement and Song Method in Early Childhood Learning

Observational findings indicate that the movement and song method was systematically integrated into daily learning activities at TK Negeri 2 Tanah Pinoh. Teachers selected songs that were familiar to children and incorporated locomotor, non-locomotor, and manipulative movements. The learning sequence generally consisted of an introduction, demonstration of movements, guided practice, independent participation, and reflection.

Table 1. Components of Movement and Song Activities Implemented in the Classroom

Learning Component	Implementation Findings
Song Selection	Simple songs with repetitive rhythms suitable for young children
Teacher Demonstration	Direct modelling of movements before activities
Movement Variation	Walking, jumping, clapping, stretching, balancing, arm swinging
Student Participation	Children performed movements individually and collectively
Learning Atmosphere	Interactive, joyful, and child-centered

Source: Observation data collected at TK Negeri 2 Tanah Pinoh (2025).

As shown in Table 1, teachers played a central role in facilitating the implementation process. Before beginning the activities, teachers explained the objectives and demonstrated each movement. Children were then encouraged to imitate the movements while following the rhythm of the songs. Observation results revealed that most children could follow instructions effectively after receiving direct demonstrations.

The implementation process also emphasized repetition. Similar movement patterns were practiced several times throughout the week, enabling children to become increasingly familiar with the movements. Repeated practice contributed to improvements in movement accuracy and confidence. Furthermore, teachers adjusted the complexity of movements according to children's developmental levels, ensuring that activities remained enjoyable without causing frustration.

Interview data confirmed these observations. One teacher explained:

“When we use movement and songs, children become more enthusiastic compared to ordinary classroom activities. They immediately stand up, follow the rhythm, and try to imitate every movement. Even children who are usually quiet become more willing to participate because the activities feel like playing rather than learning.”

This statement suggests that the movement and song method functions not only as a learning strategy but also as a mechanism for creating a positive emotional atmosphere within the classroom.

The teacher further explained:

“We intentionally select songs that contain simple instructions. For example, when the lyrics mention jumping or clapping, children immediately respond by performing the movement. This makes it easier for them to understand instructions while simultaneously training their motor skills.”

The interview demonstrates that musical rhythm serves as an instructional medium that facilitates children's understanding of movement patterns.

Another teacher stated:

“Children often ask to repeat the songs and movements during break time. This indicates that they enjoy the activity and continue practicing even outside the formal learning session.”

These findings indicate that the implementation of the movement and song method successfully created meaningful learning experiences that extended beyond scheduled classroom activities.

Children's Participation and Responses During Learning Activities

Children's participation emerged as one of the most visible outcomes of the movement and song method. Observations showed that nearly all children actively engaged in classroom activities. They demonstrated enthusiasm by following instructions, repeating movements voluntarily, and encouraging peers to participate.

The implementation of movement and song activities generated a highly interactive learning environment. Children displayed positive emotional expressions, including smiling, laughing, and cheering while performing movements. Such responses suggest that the activities were perceived as enjoyable rather than demanding.

The classroom teacher described children's reactions as follows:

“Previously, some children tended to lose concentration quickly during classroom lessons. However, when movement and song activities are introduced, they remain focused for a longer period. Their attention is directed toward the music, the teacher's instructions, and the movements they need to perform.”

This statement indicates that combining music and movement can improve attention and engagement during learning activities.

The teacher further elaborated:

“Children become more confident because there is no fear of making mistakes. If one child performs a movement incorrectly, the others continue participating, and eventually everyone learns together.”

The interview highlights the role of movement and song activities in creating a psychologically safe learning environment that supports active participation.

Additional evidence emerged from classroom observations, where children frequently volunteered to lead movements in front of their peers. Such behaviour was rarely observed during conventional classroom instruction.

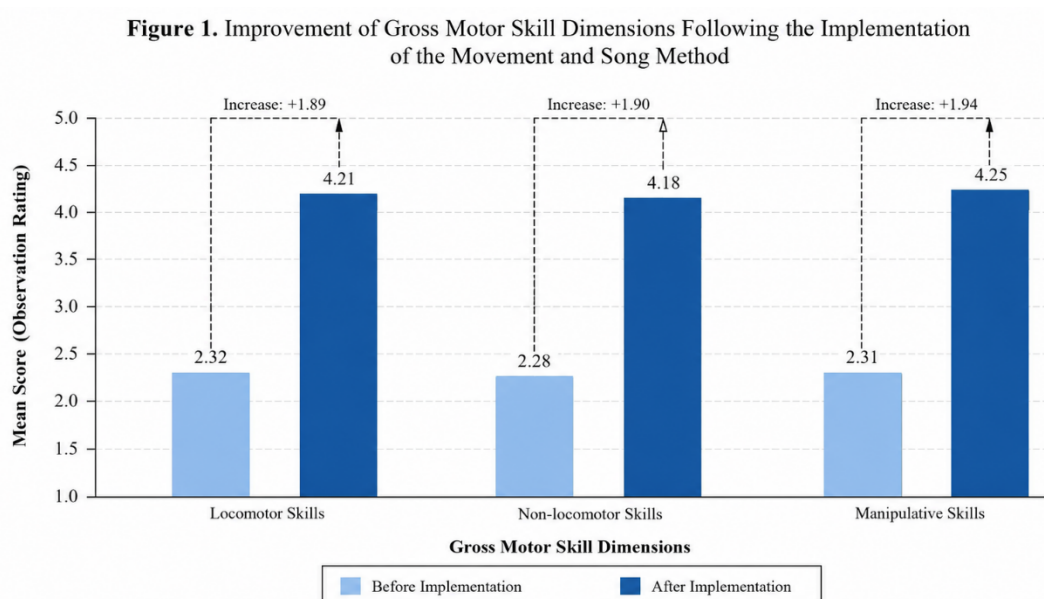
Another teacher explained:

“The most noticeable change is confidence. Several children who were initially hesitant gradually became willing to stand in front of the class and demonstrate movements. This shows that they are becoming more comfortable expressing themselves.”

Taken together, these findings suggest that the movement and song method promotes active engagement, sustained attention, positive emotional responses, and increased self-confidence among young learners.

Contribution of the Movement and Song Method to Gross Motor Development

The most significant finding concerns improvements in children's gross motor abilities. Observation data demonstrated positive changes in locomotor, non-locomotor, and manipulative skills after the consistent implementation of movement and song activities.



Note. Scores are based on a 5-point observation rating scale: 1 = Very Low, 2 = Low, 3 = Moderate, 4 = High, 5 = Very High.

Source: Observation and teacher assessment data, TK Negeri 2 Tanah Pinoh, 2025.

Figure 1. Improvement of Gross Motor Skill Dimensions Following the Implementation of the Movement and Song Method

(Source: Observation and teacher assessment data, TK Negeri 2 Tanah Pinoh, 2025)

The figure illustrates improvements across three dimensions of gross motor development. Locomotor abilities improved through activities involving walking, running in place, and jumping. Non-locomotor skills developed through balancing, stretching, and body coordination exercises. Manipulative skills improved through movements involving hand coordination, clapping, and object-related actions integrated into songs.

During observations, children demonstrated better coordination between hand and foot movements. They were increasingly capable of synchronizing body movements with musical rhythms. Improvements were also evident in balance control, particularly during activities requiring children to stand on one foot or perform directional movements.

The classroom teacher described these developments:

“At the beginning, many children found it difficult to coordinate movements with the rhythm of the music. Some moved too quickly, while others were hesitant. After several weeks of practice, they became more synchronized and could follow the movements more smoothly.”

This statement indicates progressive improvement in motor coordination resulting from repeated exposure to rhythmic movement activities.

The teacher continued:

“Balance has improved significantly. During activities involving jumping or standing on one foot, children can now maintain their posture longer than before. They also appear more agile during outdoor activities.”

The observation confirms that movement and song activities provide effective stimulation for balance and physical control.

Another interview excerpt revealed:

“Children are now more willing to participate in physical activities. They are more energetic, move more confidently, and can complete movement sequences without becoming tired quickly.”

This finding suggests that the method contributes not only to motor coordination but also to physical endurance and overall movement efficiency.

The results demonstrate that the movement and song method provides meaningful contributions to gross motor development among early childhood learners. Through the integration of music, rhythm, and movement, children experienced improvements in locomotor, non-locomotor, and manipulative skills while simultaneously developing confidence, participation, and enthusiasm for learning. These findings collectively indicate that the movement and song method represents an effective pedagogical approach for promoting holistic motor development in early childhood education settings.

Movement and Song as an Effective Pedagogical Strategy for Gross Motor Development

The primary objective of this study was to examine the role of the movement and song method in supporting the development of gross motor skills among children at TK Negeri 2 Tanah Pinoh. The findings indicate that the movement and song method serves as an effective pedagogical strategy for enhancing children's locomotor, non-locomotor, and manipulative abilities. The improvements observed in children's ability to jump, balance, coordinate body movements, and follow rhythmic instructions suggest that movement and song activities provide meaningful opportunities for children to practice and refine gross motor competencies in a natural learning environment. Rather than functioning solely as recreational activities, movement and song experiences become structured developmental opportunities that facilitate children's mastery of fundamental movement skills.

From a theoretical perspective, these findings support contemporary understandings of motor learning, which emphasize the importance of repeated movement experiences within

meaningful and enjoyable contexts. Young children acquire motor competence not merely through biological maturation but through continuous interaction with their environment and opportunities for physical practice. The integration of music and movement creates a multisensory learning experience that supports the development of neuromuscular coordination, body awareness, and balance control. Consistent with the findings of Ito et al. (2024) and Zhang et al. (2022), repetitive movement activities accompanied by rhythm appear to strengthen children's ability to regulate body movements and improve motor performance over time. This suggests that rhythm functions as an organizational framework that helps children coordinate movement patterns more effectively.

More importantly, the findings challenge the traditional assumption that gross motor development occurs independently from classroom learning activities. In many early childhood settings, physical development is often treated as a separate component of the curriculum, confined to outdoor play or physical education sessions. However, the results of this study indicate that movement-based learning can be successfully integrated into everyday classroom instruction. Consequently, the movement and song method should be viewed not merely as a supplementary activity but as a pedagogical approach capable of supporting developmental objectives while simultaneously enhancing children's learning experiences. This perspective contributes to emerging discussions advocating for the integration of physical activity into regular classroom practices as a means of promoting holistic development.

Movement-Based Learning and Children's Active Engagement

A significant finding of this study concerns the high level of participation and engagement demonstrated by children during movement and song activities. Observational data revealed that children were more enthusiastic, attentive, and willing to participate when learning activities incorporated music and coordinated body movements. These findings suggest that movement and song activities align closely with children's developmental characteristics, particularly their natural inclination toward play, exploration, and physical activity. As a result, learning becomes a more enjoyable and meaningful process, encouraging children to participate actively rather than passively receiving information.

This finding can be interpreted through the lens of self-determination theory, which emphasizes the importance of intrinsic motivation in learning. Young children are more likely to engage in activities that are enjoyable, challenging, and personally meaningful. The combination of movement and music creates a learning environment that satisfies these motivational conditions by providing opportunities for enjoyment, achievement, and self-expression. Consistent with previous studies (Malambo et al., 2022; Watson et al., 2023), the present findings demonstrate that physically active learning approaches can enhance children's concentration and sustained attention. Rather than distracting children from learning objectives, movement appears to facilitate deeper engagement with educational content.

The implications of this finding extend beyond classroom participation. Active engagement is widely recognized as a critical predictor of learning success during early childhood. Children who are actively involved in learning activities tend to demonstrate higher levels of curiosity, persistence, and confidence. The movement and song method therefore contributes not only to motor development but also to the creation of learner-centered educational environments that promote active participation. These findings reinforce the argument that effective early childhood pedagogy should move away from sedentary instructional models and embrace approaches that recognize children's need for movement as an integral component of the learning process.

Implications for Holistic Child Development and Early Childhood Education Practice

Beyond improvements in gross motor competence, the findings of this study reveal broader developmental implications associated with movement and song activities. Children demonstrated increased self-confidence, greater willingness to perform in front of peers, and more positive social interactions during learning activities. These outcomes suggest that movement and song activities contribute to children's socio-emotional development by creating supportive environments in which children can experience success, cooperation, and self-expression. The development of motor competence appears to be closely associated with children's perceptions of their own abilities and their confidence in interacting with others.

This relationship supports embodied cognition perspectives, which argue that learning and development are deeply rooted in bodily experiences. Children's physical actions influence not only motor performance but also emotional, cognitive, and social development. Through movement and song activities, children engage simultaneously in physical movement, listening, responding, cooperating, and expressing emotions. Such integrated experiences create opportunities for multiple developmental domains to develop concurrently. Previous research by Robinson et al. (2020), Barnett et al. (2022), and Palmer et al. (2023) similarly highlights the interconnected nature of motor competence, self-confidence, and social participation. The present findings therefore contribute further evidence that motor development should be understood within a broader developmental framework rather than as an isolated physical outcome.

The practical implications of this study are substantial. For teachers, the findings demonstrate that effective gross motor stimulation does not necessarily require expensive facilities or specialized equipment. Simple songs, familiar rhythms, and age-appropriate movements can provide meaningful developmental opportunities when implemented systematically. For school leaders and policymakers, the study highlights the importance of incorporating movement-based learning strategies into early childhood curricula. As educational systems increasingly focus on holistic child development, movement and song activities offer a practical and accessible approach for supporting physical, cognitive, emotional, and social growth simultaneously. Therefore, future curriculum development efforts should recognize movement-based learning not as an optional enrichment activity but as a fundamental component of high-quality early childhood education.

Conclusion

This study concludes that the movement and song method plays a significant role in supporting the development of gross motor skills among children at TK Negeri 2 Tanah Pinoh. The findings demonstrate that integrating movement and music into classroom learning enhances children's locomotor, non-locomotor, and manipulative abilities while simultaneously promoting active participation, concentration, self-confidence, and positive social interaction. The study further highlights that gross motor development is not merely a physical outcome but is closely connected to children's cognitive, emotional, and social experiences. By providing enjoyable, meaningful, and developmentally appropriate learning opportunities, the movement and song method creates a holistic learning environment that supports multiple dimensions of child development. These findings suggest that movement-based learning should be recognized as an essential component of early childhood education rather than as a supplementary activity. Consequently, teachers, school administrators, and policymakers are encouraged to integrate movement and song activities into daily learning practices as an accessible and effective strategy for fostering children's overall development and well-being.

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