Research on Psychology and Cognitive Science of Children's Dance Education

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Abstract: Children's dance education is an important field, which combines with the research of psychology and cognitive science to provide in-depth understanding and insight. Children's dance education contributes to the comprehensive development of children's perception, cognition and motor skills. Dance is not only a physical activity, but also a cognitive challenge, which helps to improve children's perception, memory, problem solving and creative thinking. Perception, perceptual development and the cultivation of coordination skills are one of the key goals of children's dance education. Future research directions include cross-cultural comparative research, integration of cognitive science and technology, in-depth study of emotional intelligence, research on the influence of self-concept and self-esteem, and customized learning and personalized education. These studies will help to further improve the quality of children's dance education and cultivate more children with comprehensive skills and emotional intelligence. The research of psychology and cognitive science provides a solid theoretical foundation for education in this field and promotes the continuous improvement of educational practice.

Keywords: Children Dance; Cognitive Science; Psychology.

1. Introduction

Children's dance education is of great importance because it has a positive impact on children's comprehensive development and growth, and provides many benefits. Children's dance education helps to develop children's muscle coordination, flexibility, sense of balance and sense of space [1]. Through dancing, children can enhance their basic sports skills, improve their sports skills and promote healthy posture development. Children's dance education not only contributes to children's physical and emotional development, but also cultivates a series of important skills, which helps them to better adapt to the social and cultural environment during their growth.

Psychology and cognitive science play a key role in children's dance education. They help to deeply understand and improve the methods of children's dance education and promote children's all-round development. Psychology helps educators understand the cognitive, emotional and social development stages of children. This helps to adjust the educational methods to meet the needs of children of different ages and ensure that the educational content and objectives are in line with their development level [2-3]. Cognitive science research helps to determine the cognitive processes that children experience when learning dance, such as memory, problem solving and attention. This can help educators design more effective teaching strategies to promote children's learning and skill development [4]. Psychology and cognitive science provide theoretical and practical basis for children's dance education, which helps educators to better understand children's cognitive, emotional and social needs, provide more effective educational methods and promote children's all-round development. The research in these two fields is helpful to optimize the quality and effect of children's dance education.

2. Psychological Process of Children Learning Dance

Children's learning dance involves complex psychological processes, including cognitive, emotional and social factors. An overview of the psychological process of children learning to dance is shown in Figure 1.

![Figure 1. Psychological process of children learning dance](image)

Children learn to perceive the elements of dance through sensory organs (vision, hearing and touch), such as body movements, music and rhythm. With time, children's perception ability has been improved and developed, and they can perceive and distinguish different dance elements more accurately [5-6]. Children need to learn and memorize complex dance action sequences, including steps and action sequences. They also need to understand the concepts and rules of dance, such as the style of dance and the coordination...
of movements.

Children will encounter various problems when learning dance, such as how to adjust posture, coordinate partners and adapt to the rhythm of music. They need to think and try different solutions to solve these problems. Some dance forms encourage children to create their own dance movements, which requires creative thinking to help them express their thoughts and feelings. Dance is a way of emotional expression, and children can express happiness, sadness, anger and other emotions through dance. Learning dance can also help children learn to manage emotions, control nervousness and improve emotional intelligence. Through dancing, children can establish their own body awareness, improve their body image and cultivate positive self-concept.

Successful learning dance movements and performances can improve children's self-esteem and self-confidence. In dance class, children need to interact with other children, learn to cooperate, share and respect others, and cultivate social skills [7]. Cooperation and coordination of performing with partners requires teamwork skills to help children learn to achieve common goals with others. Learning different types of dances is helpful for children to understand the dance forms and history of different cultures and promote cultural understanding. Dance cultivates aesthetic perception and helps children appreciate beauty and artistic value.

In short, children's learning dance is a comprehensive psychological process, involving perception, learning, memory, creative thinking, emotional expression, social interaction and cultural understanding [8]. This process has a positive impact on children's development and comprehensive quality, and helps them cultivate various skills and abilities.

3. The Application of Cognitive Science in Children's Dance Skill Learning

3.1. Perception and Perceptual Development

Dance is an art full of creativity and skills, which requires dancers to use all kinds of physical abilities, such as coordination, flexibility, strength and memory, to show various forms of movements and emotions. Learning dance skills is a complicated process, in which cognitive science plays a key role. Cognitive science studies the process of human thinking and learning, which provides a profound insight into the acquisition of dance skills [9].

Perception is the basis of learning dance skills, which involves how dancers perceive the body position, movements and surrounding environment. Cognitive science studies the psychological mechanism of perception process, which provides dancers with a better understanding and application of the importance of perception in dance. Music plays an important role in dance, and dancers need to perceive the rhythm and beat of music through hearing. Cognitive science studies how auditory information interacts with body movements to promote coordination and time perception. Dancers need to perceive their own and other dancers' movements through vision. Cognitive science studies the process of visual perception, including the difference between vision and peripheral vision, and how to adjust and improve dance movements through visual information. Tactile perception refers to the dancer's perception of the position and movement of the body in space.

The study of cognitive science is helpful to understand how tactile information can help dancers maintain balance and coordination in their performances. Children's perception ability will develop with age, from simple perception to more complex perception. Understanding the development stage of perception helps educators to provide students of different ages with appropriate learning experience of dance skills.

3.2. Memory and Learning

Learning dance skills requires memorizing and mastering complex action sequences and steps. Cognitive science provides us with strategies on how to optimize memory and learning. Dancers need to memorize the sequence and details of different dance movements. Cognitive science studies the process of memory, including how to use repetitive learning, decomposition learning and meaning connection to strengthen memory. Learning dance also involves understanding the concepts and rules of different dance styles. The study of cognitive science helps educators understand how to help students understand and apply these concepts and rules. Dancers need to recognize and understand the patterns and structures of different dances [10]. The study of cognitive science is helpful to understand the role of pattern recognition in learning dance and how to cultivate students' pattern recognition ability. Cognitive science studies how to transfer the skills learned in one dance to other dances or related skills. Understanding the principles of transfer learning is helpful to improve students' comprehensive dance skills.

Dancers may encounter challenges such as improper coordination of movements, wrong steps or rhythm problems. Cognitive science studies the psychological mechanism of problem solving, such as analyzing problems, finding solutions and evaluating the effectiveness of solutions. Some dance forms encourage dancers to create their own dance movements and expressions. Cognitive science helps to understand the psychological process of creative thinking, such as the freedom, flexibility and association of thinking. Dance performance requires dancers to have expressive force and emotional expression ability. Cognitive science studies the mechanism and skills of emotional expression, which helps dancers improve their performance skills.

3.3. The Application Strategy of Cognitive Science in Learning Dance Skills

Cognitive science provides many useful strategies in learning dance skills, which can help dancers to better master dance skills and improve their performance. The application strategies of cognitive science in children's dance skill learning are as follows:

Decomposed learning: Decompose complex dance movements into small, manageable parts to make it easier to learn. This helps the dancers to master the skills step by step and gradually increase the difficulty to avoid excessive burden.

Repeated practice: Cognitive science shows that repeated practice is an effective way to strengthen memory and skills. Dancers can consolidate their skills by repeatedly practicing specific movements or dance sequences.

Pattern recognition: Encourage dancers to recognize and understand the patterns and structures of different dances to help them learn and perform faster. By understanding the dance patterns, dancers can better remember and understand the movements.

Self-monitoring: dancers can use self-monitoring strategies, such as video playback of their performances, to identify and improve mistakes or shortcomings. This helps to improve the
accuracy and quality of skills. Feedback and evaluation: Cognitive science emphasizes the importance of timely feedback. Educators and coaches can provide concrete and constructive feedback for dancers to help them understand their performance, find problems and improve.

Positive self-dialogue: Cognitive science believes that positive self-dialogue helps to improve performance. Dancers can use positive self-talk to enhance their self-confidence and concentration, and adjust their emotional state in performance.

Interdisciplinary learning: Dance is related to other disciplines such as music, mathematics and culture. Cognitive science encourages learners to establish contacts between different fields to promote interdisciplinary learning.

Cognitive tools: The use of cognitive tools, such as mnemonics, concept maps and mind maps, helps to better organize and understand dance-related information and improve the efficiency of memory and learning.

Emotional intelligence: Dance performance involves emotional expression, and cognitive science helps to understand the role of emotion. Dancers can learn emotional intelligence to convey emotions more deeply and establish emotional connection with the audience.

Customized learning: cognitive science supports customized learning strategies. Educators can understand the learning style and needs of each dancer and provide them with personalized education and feedback.

Transfer learning: Cognitive science provides a way to transfer the skills learned in one dance form to other dances or related skills. Dancers can use these strategies to improve their comprehensive skills.

Cognitive science provides a series of powerful strategies for learning dance skills, which can help dancers learn and improve their skills more effectively. These strategies include decomposition learning, repeated practice, pattern recognition, self-monitoring, feedback and evaluation, active self-dialogue, interdisciplinary learning, cognitive tools, emotional intelligence, customized learning and transfer learning. By using these strategies, dancers can better master dance skills, improve their performance level and show a higher artistic level on the stage.

4. Future Research Direction

Children's dance education is an important field, which is deeply understood and supported by psychology and cognitive science. However, there are still many potential directions for future research, which can further expand our knowledge in this field. Future research can pay more attention to the development of children at different ages. This includes understanding the role of children's cognition, perception, emotion and social development in learning dance. The research can explore the special needs of children of different ages for learning dance skills, so that educators can better meet these needs. The research can compare children's dance education in different cultural backgrounds. This helps us to understand the influence of different cultures on dance education, educational methods and learning results. Cross-cultural research helps to spread best practices and promote cultural diversity.

Future research can deeply explore how to use modern technologies, such as VR and AR, to enhance children's dance education. These technologies can provide a richer learning experience, enhance perception and cognition, and provide immediate feedback. We can further explore the role of emotional intelligence in children's dance education. This includes how to educate children to express, understand and deal with emotions better, and how to combine emotional intelligence with dance performance skills. Future research can explore the intersection of dance and other disciplines, such as music, drama, sports and cultural studies. This will help to provide a more comprehensive learning experience and promote comprehensive development.

In short, the future research direction will help to further expand our cognitive and psychological understanding of children's dance education, improve the quality of education, cultivate more creative and skilled dancers, and promote the improvement of policy formulation and practice. There are many potential future opportunities in this field, which can provide more powerful support for children's comprehensive development and education.

5. Conclusion

To sum up, children's dance education not only helps to cultivate skills and artistic expression, but also has a positive impact on children's comprehensive development. Children's dance education is a complex and far-reaching field, and the research of psychology and cognitive science provides us with profound understanding and insight. The research of psychology and cognitive science provides us with important insights on children's learning, emotion, cognition and social development, which will help us to continuously improve educational methods and promote more comprehensive children's development. In the future, there are still many potential opportunities and challenges in this field, which need more research to explore in depth.

References