

Extended Abstract

Progression of Handwriting Skill Acquisition in Children with Developmental Coordination Disorder (DCD): A Case Report

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Abstract

Children's with Developmental coordination disorder (DCD) have a significant defect in gross and fine motor skills and handwriting skills are a challenge to rehabilitate. Conventionally, visual perception and kinesthetic orientation is a pre-requisite skill to achieve in the rehabilitative process. We propose a tripod grasp strategy in achieving goals in Children with DCD with poor fine motor skill acquisition.

Keywords

Developmental coordination disorder, Pencil grip.

Introduction

Handwriting training in children with a DCD is challenging to teachers and therapists handling children with DCD. The possible difficulties in the progression of rehabilitation in these cases is the lack of the gold standard assessment tool to quantify the handwriting difficulty among children with DCD in Indian context. Assumptions on poor handwriting skill are the poor fine motor control, floppy muscle tone and weak intrinsic muscles of hand.

The incidence of DCD is reported to be 6-8% in Kattankulathur village [1,2]. In the rehabilitation of handwriting skill, perceptual training and postural adaptation is an integral part [3] prior to strengthen the muscles of hand and wrist.

The associated visual perceptual deficit can be a setback in children with DCD, which can always impose a threat in achieving handwriting skill [4,5]. The objective of this case report is to describe a low-cost rehabilitation technique that can be used without loading the child with bilateral coordination skill training and other complex motor training to the child with DCD and help the child to achieve academic success.

Case Report

A 6-year-old boy suspected as DCD in DCDQ assessment form filled up by her teacher and her father. The clinical presentation of the child was poor visual perceptual skills and handwriting skill. However he has an intact sensation. He used to have frequent academic failure and difficulty in getting pass grade in qualifying examination in school and he used to isolate himself from peer group as because of his untidy handwriting and clumsiness. He appears psychologically depressed too.

His parents when questioned in detail regarding his academic activity and writing ability, they revealed that their child have difficulty in maintaining speed of writing. He usually met with problems in grasping the pencil or pen, sweating hands, shivering hands while initiating writing task. They searched for the appropriate diagnosis about their child's problems as majority of the therapist and others

who coined their child is having motor neuron disease

After initial baseline assessment, on the first week, the child with DCD is trained for enhancing their writing skill to execute fine motor control. Free writing task were instituted by the therapist. Initial training is given with the gripper-pencil, which is holed by tripod grasp by the child. However the movements at wrist and shoulder should be avoided and the child is instructed to start free writing by allowing him to write whatever he wants, therapist starts the timer and records the speed and acuity. 1 attempt was allowed for free writing and coloring task. If the child fails in 1 attempt, then the child is motivated to paint with color pencil inside the pre-designed shapes.

Discussion

This case report describes the handwriting training strategy used in early rehabilitation on a child with DCD. Studies indicate that early identification of child's difficulty in writing is needed to avoid academic failures and other psychological complications [1,2]. Early handwriting training strategies can promote successive handwriting training in the rehabilitation program.

The handwriting skill training protocol can be safe and effective in improving writing and sequencing. Since the reeducation of writing pattern is successful only with prior visual perceptual skill training and checking the visual acuity of the child at the baseline is needed. [6]. This strategy could be a crucial intervention in promoting orientation to writing despite the comorbidities.

Conclusion

This case study adds evidence to Handwriting skill training strategies which involved eye hand coordination, free writing task, coloring task, rhythm, speed, postural control. Further studies are required to validate if "gripping strategy" in children with DCD.

References

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