The Effect Of Meta-Cognitive Strategy Training And Its Effect On Writing Skills Of The 5th Standard Boy And Girl's Students Of India

Seyfollah Gholami Karahroudi*, Prof. Sulochana Reddy**

*PhD Scholar, Department of Psychology College of Arts & Social sciences, Osmania University, Hyderabad, India.
**Faculty, Department of Psychology College of Arts & Social sciences, Osmania University, Hyderabad, India.

Abstract: Research shows that training in Mata-cognition Strategies that are used to Improve Writing Disabilities have been successful or conclusive. The purpose of the present study was to study of effect of meta-cognitive strategy training and its effect on Writing performance of the 5th Standard Boy and Girl's Students of India. We have investigated the effect of Meta-cognitive strategy training through the use of explicit strategy instruction on Improve Writing Disabilities in 5th Standard students. To reach the goal of the study two groups of Writing Disabilities in 5th Standard students were randomly assigned to a control and an experimental group. The experimental groups received instruction on Meta-cognitive strategy training through a 16-week period of instruction. However, only the experimental group received Meta-cognitive strategy training during the course of training. The result of the study showed that explicit Meta-cognitive strategy training has a significant positive effect on Improve Writing Disabilities in 5th Standard students. The collected data were analyzed by using SPSS software.

Keywords: 5th Grade Students, Learning Difficulties, Mete-Cognition, Writing Disorder, Student

Mata-cognition is an extremely important structure, affecting individual learning process (Akin, Abaci & Çetin, 2007). Educational psychologists have given importance to the term Mata-cognition for couple of decades. Because Mata-cognition is important in learning and is a strong predictor of academic success (Akin, Abaci & Çetin, 2007).

At The beginning of 1970s, following Flavell’s suggestion that brain takes active role in learning, Mata-cognition was started to be studied extensively in the educational research area (Moseley, Elliot, Gregson and Higgins, 2005). The basic definition of Mata-cognition is “thinking about thinking” this term also includes knowledge about the nature of cognitive processes of learners, different cognitive tasks and strategies that can be used in these tasks. Moreover, it also includes monitoring skills. Indeed, according to Flavell (1979) Mata-cognition can be defined as “cognition of cognition” (Flavell, 1979). Based on this idea Flavell (1992) proposed that Mata-cognition can be taxonomically categorized as Meta-cognitive knowledge and Meta-cognitive experience. Meta-cognitive knowledge includes knowledge about person, task, and strategy variables. Person variable involves the learners’ knowledge about their strength and weaknesses while the task variable comprises knowledge about task characteristics and demands. Knowledge about what strategies involves knowledge about what strategies will be more useful in achieving what goals and under which situations. Meta-cognitive experience, on the other hand, includes cognitive or affective conscious experiences relevant to ongoing cognitive processes. Meta-cognitive experiences are expected to happen in situations that promote emergence of thoughts and feelings about learners’ own thinking. Therefore, Mata-cognition, which refers to conscious and intentional control of learners’ cognitive processes, help students plan, monitor, and evaluate their learning in a way that directly improves their academic performance (Schraw & Moshman, 1995).

Individuals with a written expression disorder have significant difficulties in using writing to communicate meaning. They may have trouble formulating sentences, organizing paragraphs, using correct grammar and punctuation. They may have difficulty generating ideas to write about and can be slow to get their thoughts on paper. Their writing may be disorganized and incoherent and they may display excessively poor handwriting. Their ability to spell is often poorly developed. The difficulties in written expression significantly interfere with academic achievement or with daily living activities that require writing skills (American Psychiatric Association, DSM-IV-TR, 2000; Payne & Turner, 1999).

Appropriate use of Meta-cognitive learning strategies can contribute to the development of autonomy in distance learners, which is of paramount importance to their educational success (Zahedi&Dorrirmanesh, 2008). Simsek and Balaban (2010) found a positive and significant correlation between the use of learning strategies and the level of academic performance in their research.
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Heresko and Ride (1981) report that the study of meta-psychological variables used on students with learning disabilities disorder would lead up to a better realization of how the variables work and this causes an effective inference with education.

Related studies demonstrated that Meta-cognition has important roles in students’ learning (Pintrinch, 2002). Researchers see meta-cognition as a tool that not only makes students involve in the learning process, but also gives them responsibility for own their learning.

Learning is influenced by several factors including inadequate prior knowledge, poor study skills, and problems with maintaining sustained attention, cultural or language differences or the presence of a learning disability.

Learning disabilities range in severity and may interfere with the acquisition and use of one or more of the following:

- Oral language (e.g. listening, speaking, understanding).
- reading (e.g. decoding, phonetic knowledge, word recognition, comprehension).
- written language (e.g. spelling and written expression), and
- mathematics (e.g. computation, problem solving).

I. STATEMENT OF THE PROBLEM

Writing is the most complex form of language development. It requires generating thoughts and ideas, and converting them into written words that can be formulated into coherent sentences that include proper mechanics (spelling, punctuation, and capitalization). The sentences must be interrelated and connected in order to convey meaning.

The ultimate goal of writing is for students to express their thoughts and ideas in a coherent, meaningful, and comprehensible way. For students with reading disabilities, this goal may present a significant challenge due to problems with lower level handwriting and spelling skills. While it is important to develop these lower level transcription skills, instruction and intervention that integrates both transcription and composition skills are important for the development of written expression skills (Berninger, 1999).

In most cases the student disability in writing is not due to the intelligence or the brain or neural or environmental lesion, it is because of the unawareness of the cognitive and Meta-cognitive approaches. The learning condition is uncontrollable and it would be possible to train the student how to change or control their learning procedures.

In research the researcher seek for an answer to this question. If the Mata-cognition strategies training would assist the students with LD to revise their improving writing skills?

II. OBJECTIVES OF STUDY

The objectives of the research are:

1) The main goal of this research is The study of effect of meta-cognitive strategy training and its effect on improving writing skills of the 5th Standard Boy and Girl’s Students of India
2) To know the influence of training with meta-cognitive strategies on students in the 5th grade and comparing the result with control group.
3) To know the effect of training of meta-cognitive strategies to improve students writing skills in the 5th grade.
4) To find out the effect of meta-cognitive strategies in both genders having writing disorder.

III. MATERIAL AND METHODOLOGY

DESIGN OF THE STUDY

This study was based on quasi-experimental design in which two groups are involved with one group receiving treatment. After the treatment, the test scores of two groups are compared to see the effectiveness of the treatment in the experiment group.

The independent variable in this study is the meta-cognitive strategy training and the dependent variable is the Writing Skills of the experimental and the control group students.

Participants

The participants of the study were 120 of the 5th Standard Boy and Girl’s students, 60 in the experimental group and 60 in the control group, of India (Hyderabad).

<table>
<thead>
<tr>
<th>120 students</th>
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AREA OF THE STUDY
The study was carried out in Hyderabad City (Andhra Pradesh state, India).

POPULATION OF STUDY
The target population of this research is girls and boys students with learning difficulties in writing who study in 5th standard of Hyderabad (India).

SAMPLE AND SAMPLING TECHNIQUES
The samples of study are the 5th grade students of the Hyderabad city that consist 120 students. 60 participants into the experimental group (30 boys and 30 girls) and 60 participants into the control group (30 boys and 30 girls).

INSTRUMENT FOR DATA COLLECTION

- **Intelligence test**: Raven’s Colored Progressive Matrices Test. Raven test was developed by Penrose and Raven in 1938. Raven’s colored progressive matrices test consists of 36 matrices divided equally into three sets (A, AB, B). The minimum of reliability of this test was reported 0.90 using split half method and 0.89 using test-retest method with two weeks interval.

- **Meta-cognitive Inventory**: The Junior Meta-cognitive Awareness Inventory (Jr. MAI, Version A) was developed by Dennison, Krawchuk, Howard, & Hil, Version A (1996). (Jr. MAI, Version A) consists of 12 items with a three-choice response (never, sometimes, or always) for use with learners in grades 3 through 5. the internal consistency reliability of the Jr. MAI was .76(Sperling et al. (2002)).

- **Writing test**: This test consists of 200 words extracted from their school’s books. Validity and content validity of reading test were approved with help of experts, teachers, and primary schools Fifth grade trainer. The reliability and coefficient confidence of reading test, 84% calculated (2004, Yaghobi).

PROCEDURE OF THE STUDY
In order to get data from the samples through the above instruments, the researcher administered the meta-cognitive strategy training on the experimental group boy and girl students. The collected data were analyzed by using SPSS software.

IV. FINDINGS AND CONCLUSION

- There is a significant difference between Pre-test and post-test scores in experimental groups, both boy girl, in Writing skills.
- Comparison between Experimental groups of Indian boys and girls, Post-test, there is a significant difference between both Indian students boys and girls, in Writing skills.
- According to Comparison between Experimental and control groups Boy and Girl, Post-test, there show a significant difference between Experimental and control groups in writing skills.

First Hypothesis: Pre-test, post-test Experimental - control groups Writing mean errors when compared for Indian Boys and Girls, will show a significant difference after meta-cognition training.

<table>
<thead>
<tr>
<th>Table 1: Results of Writing mean of errors Test in Sample</th>
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<tr>
<td>Writing</td>
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<tr>
<td>Writing</td>
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As seen in Table 1, mean errors decreased from pretest to posttest in experimental groups, both boy and girl. This means is, there is a significant difference between Pre-test and post-test mean errors in Writing skills. This indicates that teaching of the Meta-cognitive strategies increased the reading’s skills in Experimental group. Both related to control groups (who have not received Meta-cognitive strategies) boy and girl, there is not a significant difference between Pre-test and post-test scores students in Writing skills. Hence hypothesis has been proved.
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SECOND HYPOTHESIS: Post-test mean of errors for writing skills will show a significant difference when experimental groups of girls and boys are compared

<table>
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<th>Table 3: Results of Writing mean of errors Test in Sample</th>
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<tbody>
<tr>
<td>N</td>
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<tr>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Experimental Group Boys India Post-Test</td>
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<tr>
<td>Experimental Group Girls India Post-Test</td>
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</tbody>
</table>

As seen in Tables 2, Comparison between Experimental groups of boys and girls students, Post-test, in writing, was found to be \( t = 6.98 \), which is greater than the table value .000 related to writing hence, This means is, there show not a significant difference between both Indian students boys and girls, in writing skills.

THIRD HYPOTHESIS: Post-test mean of errors when compared the Experimental and control groups boy and girl’s students, will not show significant difference in writing skills.

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<td>Control Group Boy India Post-Test</td>
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<tr>
<td>Experimental Group Girl India Post-Test</td>
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<tr>
<td>Control Group Girl India Post-Test</td>
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As seen in Tables 3, according to Comparison between Experimental and control groups Boy and Girl, Post-test, there show a significant difference between both Indian students Experimental and control groups when compared in writing skills.

V. DISCUSSION

This study explored the effect of meta-cognitive strategy training on writing performance of the 5th Standard Boy and Girl’s Students with learning disabilities in writing, at Hyderabad city.

Suggestions:
- Result of this study will help to better prepare learners to take up occupations in the community in future.
- Result of this study will help to better prepare learners with sufficient confidence and with the alertness to continue to improve through new information and knowledge.
- Researchers must consider the difference in the use of reading strategies among students with learning disabilities.
- Training of meta-cognition strategies helped the students to know why, when, and how to use the strategies. Gradually, they started to think meta-cognitively about the strategies they could use to improve their writing to become not only better listeners and readers, but also autonomous and strategic learners.
- Teachers can help learners use different metacognitive strategies to improve writing skills.
- Attempts to teach students to use metacognitive strategies have produced good results. However, before teaching students how to use metacognitive strategies, They should be trained on how to implement metacognitive strategies inside their classrooms.
- Metacognitive strategy teaching should be a long term educational process, with constant attention and support over longer periods of time.
- Researchers must consider the difference in the use of meta-cognition strategies among students with and without disabilities.

AUTHOR INFORMATION

Seyfollah gholami karahroudi , is a Ph.D. Scholar in Psychology, the Department of Psychology, College of Arts & Social sciences, Osmania University, Hyderabad, India. And also he is a teacher; And and Prof. Sulochana Reddy, is in the Department of Psychology, College of Arts & Social sciences, Osmania University, Hyderabad, India.

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