Visual Learner Method (Media Pecs) Phase I – Iii to the Improvement of Cognitive Abilitiesin Children with Autism in Aqil Chaleb (Aqca) Center Surabaya

Hasyim As'ari^{1(CA)}, Suriana¹, Hilmi Yumni¹

¹⁾Departement of Pediatric Nursing, Ministry of Health Politechnic, Surabaya, Indonesia Email: hasyimazhar@yahoo.com

Abstract

Autism children experiencing to the ability of understanding, communication, social interaction, patterns of play and sensory disorders, behavioral and emotional disorders including the ability knowledge / cognitive. The research proves visual learner method (media PECS) phase I - III to the improvement of cognitive abilities in children with autism. Experiment design using the design of posttest control group design, samples 18 of autistic children aged 6 -12 years in Aqil Chaleb Center Surabaya, Simple Random Sampling intruments using Standart Operational Procedur and observational, data analysis descriptive and test of Wilcoxon Signed Rank Test. Test of Wilcoxon Signed Rank Test $p = 0.000 < \alpha = 0.05$, which means that there is influence of visual learner method (media PECS) phase I - III to the improvement of cognitive abilities in children with autism. Media PECS is easy to understand and reduce stress levels as a result of learning in children with autism thus reducing aggressive behavior and improve understanding / knowledge. Therefore, the ongoing optimization of the role of society in Pecs method is mainly engaged in the field of services to children with autism so that cognitive abilities in children with autism is optimal.

Keywords: Visual learner method (media PECS) phase I-III, cognitive abilities

INTRODUCTION

Children with autism experienced the abilities of understanding, communication, social interaction, playing patterns and sensory disorders, behavior and emotional disorders (Theo Peeters, 2009). Hyperactive often hurts himself and knowledge understanding disorder mainly in concentration. Obstacles and disturbances of every child with autism was not similar so that children with autism had different behavior (Ane Ahira, 2004). The improvement of understanding knowledge/cognitive abilities, mainly children experiencing severe barriers of concentration, can be conducted by increasing the concentration with visual learner method (media PECS), (Lim,2012). Research Question are visual learner method (media PECS) phase I - III to the improvement of cognitive abilities in children with autism in Aqil Chalep (Aqca) Center Surabaya. The research purpose visual learner method (media PECS) phase I - III to the improvement of cognitive abilities in children with autism in Aqil Chalep (Aqca) Center Surabaya.

RESEARCH METHOD

Experimental research design used posttest control group design. research one step starting with a survey of the cognitive abilities in chlidren with autism at visit children with autism teacher, then explore the variable visual learner method (media PECS) phase I-III, where this variable well be used as indicator Visual Laerner Methode. The location of this research

in Aqil Chalep (AQCA) Center Surabaya. Total sample of 18 children with autism Aqil Chalep (Aqca) Center Surabaya. The population sample of the research was taken by Simple Random sampling. Data analysis used a statistical test of Wilcoxon Signed Rank Test. **RESULTS AND ANALYSIS**

The resulth improvement of cognitive abilities in children with autism. Data respondent characteristics such of ethnic, gender, cognitive abilities in children with autism and cognitive abilities in children with autism also influence of visual learner method (media PECS) phase I-III.

Characteristics of Respondent

Table 1 explans that among 18 children with autism the majority of male and ethnic Chines.

Variable	N	%
Gender		
Male	12	66
Female	6	34
Region		
Jawa	7	39
Chines	11	61
Total	18	100

Table 1. Distibution of the characteristics of the respondent (gender and region) in Aqil Chalep (AQCA) Center Surabaya on September 2015.

Cognitive abilities in chlidren with autism with no experiencing of a visual learner method (Media PECS)

Table 2 The cognitive abilities of children autism with no experiencing of a visual learner method (Media PECS) phase I – III in Aqil Chalep (AQCA) Center Surabaya on September 2015.

Variable	N	%
Cognitive abilities		
High	2	22,2
Medium	2	22,2
Low	5	55,6
Total	9	100

Table 2 showed that among 9 chlidren autism with no experiencing a visual learner method (Media PECS) phase I-III mostly had a cognitive ability less than 55,6 %.

Cognitive abilities in children with autism also influence of visual learner method (media PECS) phase I - III.

Table 3 The cognitive abilities of children autism with experiencing of a visual learner method (Media PECS) phase I-III in Aqil Chalep (AQCA) Center Surabaya on September 2015.

Variable	N	%
Cognitive abilities		
High	5	55,6
Medium	4	44,4
Low	-	-
	9	100
Wilcoxon Signed Rank Test with $p = 0,000 < \alpha = 0,05$.		

Table 3 showed that among 9 chlidren with autism with experiencing a visual learner method (Media PECS) phase I – III had a good score of a cognitive ability that is 55,6%. A statistical test of Wilcoxon Signed Rank Test with $p = 0,000 < \alpha = 0,05$.

Cognitive abilities of children autism with experiencing of a visual learner method (Media PECS) phase I-III

A statistical test result of Wilcoxon Signed Rank Test is = $0.000 < \alpha = 0.05$. It means that it is an influence of conducting visual learner method (media PECS) phase I - III to the improvement of cognitive abilities. It is in accordance with the research hypothesis that is H1; it is an influence of conducting visual learner method (medi a PECS) phase I - III to the improvement of cognitive abilities. For children with autism, it appeared a chaos of sending impulses in the brain which had caused the decreasing of memory, thinking, language learning and attention process (Theo, 2009). Aunique cognitive ability of children with autism included the abilities of planning, starting, processing and defending the behavior in the purpose of achieving a goal, the ability of understanding other people's mind and the understanding concentration could be improved by conducting an appropriate care.

One of the appropriate cares to stimulate the cognitive abilities of children with autism wasthe application of an educational approach that is visual learner method (media PECS) phase I – III. A clear and understandable visual learner method (media PECS) phase I – III made children with autism more independent and could receive scientifically, so that it decreased the stress level of learning in children with autism. The stress reduction caused the decreasing of cortisol hormone and the increasing of dopamine and serotonin secretion (Christie, 2009). Serotonin enhancement could hamper an aggressive behavior and, with dopamine facilitated the motor movement which is more focused and goal. The ability of understanding other people's mind and feeling. The reduction of aggressive behavior in children with autism could improve the understanding abilities of other people's emotion and perspective, so that children with autism were more sensitive and understood various social interactions. Therefore, children with autism had given an appropriate respond to the certain emotional situation.

A dopamine enhancement had improved a learning process and memory by managing motivation, starting a complex, aimed and directed activity and the executive functional task that is the ability enhancement of planning, starting, processing and defending the behavior in order to reach the goal and focused to a certain detail. The dopamine enhancement caused the concentration/understandingenhancement by integrating various detailed information to a meaningful unity. The understanding enhancement eased children with autism to follow the steps of learning. The application of method PECS phase I – III was gradually in accordance

with the responses steps of thinking. It included Pre-Structural that was children got an uncorrelated little information, to ease children with autism understanding the uni-structural step. It was a simple and clear relationship between one to other concept. However, the core of concept wasn't widely understood.

A good understanding ability of pre-structural and uni-structural phases eased children with autism to understand a multi-structural phase that wasto understand many components, but it was separated to each other. Therefore it had not created a comprehensive understanding. The relational phase was to connect a fact and a theory, an action and a goal. An extended abstract wasn't only a connection between given concepts, but also the concepts beyond them (Atherton, 2005). To maintain and even improve optimally the cognitive abilities of children with autism, an educational/health institution should give knowledge and optimize comprehensively an appropriate stimulation of conducting visual learner method (PECS method).

CONCLUSION

The cognitive abilities of children with autism that had not been conducted by visual learner method (media PECS) is mostly deficient and the cognitive abilities of children with autism that had been conducted by visual learner method (media PECS) is good.

ACKNOWLEDGEMENTS

The optimization of civil roles and educational/health institution service should give a complete knowledge, especially the application of visual learner method (PECS method) due to enhance the cognitive abilities of children with autism, to the parent.

REFERENCES(10 PT)

Anne Ahira, (2004) Cara Belajar Anak Autis MelaluTerapi.http://www.anneahira.Com/carabelajar.htm. (9 Januari 2014)

Arikunto, Suharsimi, (2006). Prosedur Penelitian Suatu Pendekatan Praktik. Rineka Cipta, Jakarta.

Atherton JS (2005) Learning and Teaching: SOLO Taxonomy [On-line] UK: Available:http://www.learningandteaching.Info/learning/solo.htm Accessed: diakses tanggal 17 January 2014.

Christie, P., dkk, (2009), Langkah Awal berinteraksi dengan Anak Autis, PT Gramedia Pustaka Utama, Jakarta.

Eka Marwati, (2006).Metode PECS (Picture Exchange Comunication System) Untuk meningkatkan Kecakapan Komunikasi Anak Autisme (9 September 2011), 120

Iim Imandala (2012) Upaya Meningkatkan Kemampuan Komunikasi Anak Autis Dengan MenggunakanPecs,http://pendidikankhusus.wordpress.Com/2008/09/29/upaya – meningkatkan–kemampuan–komunikasi–anak–autis–dengan–menggunakan–pecs, (4 Januari 2012).

Visual Learner Method (Media Pecs) Phase I – Iii to the Improvement of Cognitive Abilitiesin Children with Autism in Aqil Chaleb (Aqca) Center Surabaya

Hasyim As'ari^{1(CA)}, Suriana¹, Hilmi Yumni¹

¹⁾Departement of Pediatric Nursing, Ministry of Health Politechnic, Surabaya, Indonesia Email: hasyimazhar@yahoo.com

Abstract

Autism children experiencing to the ability of understanding, communication, social interaction, patterns of play and sensory disorders, behavioral and emotional disorders including the ability knowledge / cognitive. The research proves visual learner method (media PECS) phase I - III to the improvement of cognitive abilities in children with autism. Experiment design using the design of posttest control group design, samples 18 of autistic children aged 6 -12 years in Aqil Chaleb Center Surabaya, Simple Random Sampling intruments using Standart Operational Procedur and observational, data analysis descriptive and test of Wilcoxon Signed Rank Test. Test of Wilcoxon Signed Rank Test $p = 0.000 < \alpha = 0.05$, which means that there is influence of visual learner method (media PECS) phase I - III to the improvement of cognitive abilities in children with autism. Media PECS is easy to understand and reduce stress levels as a result of learning in children with autism thus reducing aggressive behavior and improve understanding / knowledge. Therefore, the ongoing optimization of the role of society in Pecs method is mainly engaged in the field of services to children with autism so that cognitive abilities in children with autism is optimal.

Keywords: Visual learner method (media PECS) phase I - III, cognitive abilities

INTRODUCTION

Children with autism experienced the abilities of understanding, communication, social interaction, playing patterns and sensory disorders, behavior and emotional disorders (Theo Peeters, 2009). Hyperactive often hurts himself and knowledge understanding disorder mainly in concentration. Obstacles and disturbances of every child with autism was not similar so that children with autism had different behavior (Ane Ahira, 2004). The improvement of understanding knowledge/cognitive abilities, mainly children experiencing severe barriers of concentration, can be conducted by increasing the concentration with visual learner method (media PECS), (Lim,2012). Research Question are visual learner method (media PECS) phase I - III to the improvement of cognitive abilities in children with autism in Aqil Chalep (Aqca) Center Surabaya. The research purpose visual learner method (media PECS) phase I - III to the improvement of cognitive abilities in children with autism in Aqil Chalep (Aqca) Center Surabaya.

RESEARCH METHOD

Experimental research design used posttest control group design. research one step starting with a survey of the cognitive abilities in chlidren with autism at visit children with autism teacher, then explore the variable visual learner method (media PECS) phase I-III, where this variable well be used as indicator Visual Laerner Methode. The location of this research

Comment [U1]: abstract does not need to be written in italics pay attention to writing instructions

Comment [U2]: clarified what the

in Aqil Chalep (AQCA) Center Surabaya. Total sample of 18 children with autism Aqil Chalep (Aqca) Center Surabaya. The population sample of the research was taken by Simple Random sampling. Data analysis used a statistical test of Wilcoxon Signed Rank Test. **RESULTS AND ANALYSIS**

The resulth improvement of cognitive abilities in children with autism. Data respondent characteristics such of ethnic, gender, cognitive abilities in children with autism and cognitive abilities in children with autism also influence of visual learner method (media PECS) phase I-III.

Characteristics of Respondent

Table 1 explans that among 18 children with autism the majority of male and ethnic Chines.

Variable	N	%
Gender		
Male	12	66
Female	6	34
Region		
Jawa	7	39
Chines	11	61
Total	18	100

Table 1. Distibution of the characteristics of the respondent (gender and region) in Aqil Chalep (AQCA) Center Surabaya on September 2015.

Cognitive abilities in chlidren with autism with no experiencing of a visual learner method (Media PECS)

Table 2 The cognitive abilities of children autism with no experiencing of a visual learner method (Media PECS) phase I – III in Aqil Chalep (AQCA) Center Surabaya on September 2015.

Variable	N	%
Cognitive abilities		
High	2	22,2
Medium	2	22,2
Low	5	55,6
Total	9	100

Table 2 showed that among 9 chlidren autism with no experiencing a visual learner method (Media PECS) phase I-III mostly had a cognitive ability less than 55,6 %.

Cognitive abilities in children with autism also influence of visual learner method (media PECS) phase I-III.

Table 3 The cognitive abilities of children autism with experiencing of a visual learner method (Media PECS) phase I-III in Aqil Chalep (AQCA) Center Surabaya on September 2015.

Comment [U3]: side technique is not appropriate

Comment [U4]: use open tables

Comment [U5]: Same with U4 comments

Variable	N	%
Cognitive abilities		
High	5	55,6
Medium	4	44,4
Low	-	-
	9	100
Wilcoxon Signed Rank Test with $p = 0.000 < \alpha = 0.05$.		

Table 3 showed that among 9 chlidren with autism with experiencing a visual learner method (Media PECS) phase I – III had a good score of a cognitive ability that is 55,6%. A statistical test of Wilcoxon Signed Rank Test with $p = 0,000 < \alpha = 0,05$.

Cognitive abilities of children autism with experiencing of a visual learner method (Media PECS) phase I-III

A statistical test result of Wilcoxon Signed Rank Test is = $0.000 < \alpha = 0.05$. It means that it is an influence of conducting visual learner method (media PECS) phase I - III to the improvement of cognitive abilities. It is in accordance with the research hypothesis that is H1; it is an influence of conducting visual learner method (medi a PECS) phase I - III to the improvement of cognitive abilities. For children with autism, it appeared a chaos of sending impulses in the brain which had caused the decreasing of memory, thinking, language learning and attention process (Theo, 2009). Aunique cognitive ability of children with autism included the abilities of planning, starting, processing and defending the behavior in the purpose of achieving a goal, the ability of understanding other people's mind and the understanding concentration could be improved by conducting an appropriate care.

One of the appropriate cares to stimulate the cognitive abilities of children with autism wasthe application of an educational approach that is visual learner method (media PECS) phase I – III. A clear and understandable visual learner method (media PECS) phase I – III made children with autism more independent and could receive scientifically, so that it decreased the stress level of learning in children with autism. The stress reduction caused the decreasing of cortisol hormone and the increasing of dopamine and serotonin secretion (Christie, 2009). Serotonin enhancement could hamper an aggressive behavior and, with dopamine facilitated the motor movement which is more focused and goal. The ability of understanding other people's mind and feeling. The reduction of aggressive behavior in children with autism could improve the understanding abilities of other people's emotion and perspective, so that children with autism were more sensitive and understood various social interactions. Therefore, children with autism had given an appropriate respond to the certain emotional situation.

A dopamine enhancement had improved a learning process and memory by managing motivation, starting a complex, aimed and directed activity and the executive functional task that is the ability enhancement of planning, starting, processing and defending the behavior in order to reach the goal and focused to a certain detail. The dopamine enhancement caused the concentration/understandingenhancement by integrating various detailed information to a meaningful unity. The understanding enhancement eased children with autism to follow the steps of learning. The application of method PECS phase I-III was gradually in accordance

Comment [U6]: Same with U4 comments

with the responses steps of thinking. It included Pre-Structural that was children got an uncorrelated little information, to ease children with autism understanding the uni-structural step. It was a simple and clear relationship between one to other concept. However, the core of concept wasn't widely understood.

A good understanding ability of pre-structural and uni-structural phases eased children with autism to understand a multi-structural phase that wasto understand many components, but it was separated to each other. Therefore it had not created a comprehensive understanding. The relational phase was to connect a fact and a theory, an action and a goal. An extended abstract wasn't only a connection between given concepts, but also the concepts beyond them (Atherton, 2005). To maintain and even improve optimally the cognitive abilities of children with autism, an educational/health institution should give knowledge and optimize comprehensively an appropriate stimulation of conducting visual learner method (PECS method).

CONCLUSION

The cognitive abilities of children with autism that had not been conducted by visual learner method (media PECS) is mostly deficient and the cognitive abilities of children with autism that had been conducted by visual learner method (media PECS) is good.

ACKNOWLEDGEMENTS

The optimization of civil roles and educational/health institution service should give a complete knowledge, especially the application of visual learner method (PECS method) due to enhance the cognitive abilities of children with autism, to the parent.

REFERENCES(10 PT)

Anne Ahira, (2004) Cara Belajar Anak Autis MelaluTerapi.http//www.anneahira.Com/carabelajar.htm. (9 Januari 2014)

Arikunto, Suharsimi, (2006). Prosedur Penelitian Suatu Pendekatan Praktik. Rineka Cipta, Jakarta.

Atherton JS (2005) Learning and Teaching: SOLO Taxonomy [On-line] UK: Available:http://www.learningandteaching.Info/learning/solo.htm Accessed: diakses tanggal 17 January 2014.

Christie, P., dkk, (2009), Langkah Awal berinteraksi dengan Anak Autis, PT Gramedia Pustaka Utama, Jakarta.

Eka Marwati, (2006).Metode PECS (Picture Exchange Comunication System) Untuk meningkatkan Kecakapan Komunikasi Anak Autisme (9 September 2011), 120

Iim Imandala (2012) Upaya Meningkatkan Kemampuan Komunikasi Anak Autis Dengan MenggunakanPecs,http://pendidikankhusus.wordpress.Com/2008/09/29/upaya – meningkatkan–kemampuan–komunikasi–anak–autis–dengan–menggunakan–pecs, (4 Januari 2012).

Comment [U7]: make sure the bibliography matches the citation in the article

Hasyim As'ari Departement of Pediatric Nursing, Ministry of Health Politechnic, Surabaya, Indonesia 10th July, 2019

Dear Sir/Madam

LETTER OF ACCEPTANCE

Dama Academic Scholarly & Scientific Research Society wish to inform you that your paper titled: Visual Learner Method (Media Pecs) Phase I – Iii to the Improvement of Cognitive Abilitiesin Children with Autism in Aqil Chaleb (Aqca) Center SurabayaVisual Learner Method (Media Pecs) Phase I – Iii to the Improvement of Cognitive Abilitiesin Children with Autism in Aqil Chaleb (Aqca) Center Surabaya has been accepted by Dama Academic Scholarly & Scientific Research Society for publication in Scientific Journal of Health Science (https://damaacademia.com/sjhs) Volume 3, Issue 3, 2019 with paper reference code: SJHS-021-01-002

Dama Academic Scholarly & Scientific Research Society Journals are endeavors monthly, international, peer review and refereed journal published with the aim to provide an online publishing platform to link academia, researchers, business and industry to publish their original works to promote and disseminate knowledge in the complex multi-disciplinary, Project Management, Mathematics & Science, Procurement, Logistics & Supply Chain Management, Engineering & Pharmaceutical Science, Finance & Management Engineering, Arts & Humanities, and Health Science.

Remember neither has the manuscript nor one with substantially similar content under been published nor is being considered for publication elsewhere, except as described. The processing fees per paper is \$100 excluding transfer changes.

All payment made receipt should be email to the Society Executive Director on editor@damaacademia.com. The processing fees of the accepted paper(s) should be paid through the following details and remember the cost is excluding transfer charges.

- Money Transfer: David Ackah: Dama Academic Scholarly & Scientific Research Society | Accra, Ghana | Mob: +233 (0) 233 715 697 | ID No.: 5498006252
- Interbank Transfer: Dama Academic Scholarly & Scientific Research Society | Account Number: 1050027396322 | Bankers: Fidelity Bank Ghana Ltd, Adenta Branch | SWIFT CODE: FBLIGHAC.

The Editor in Chief and Editorial Board members of the Journal appreciate your effort on the intellectual contribution of your paper.

Thank you.

Yours faithfully,

The Society Executive Director David Ackah, PhD. C. Prof (Certified Professor - QAHE) Web: www.damaacademia.com

Email Manuscript I Submit Online | Home | About Us

Author Guidelines | Publication Ethics | Plagiarism Policy All Journals of Dama Academic Scholarly & Scientific Research Society work is licensed under a Creative Commons Attribution 4.0 International License.