A Deep Scanning on Mild Mental Retardation Individual's Language Acquisition and Development

Submission date: 18-Oct-2022 07:47AM (UTC-0600) Submission ID: 1928691894 File name: 5223-22723-3-CE.docx (63.08K) Word count: 4612 Character count: 25837

A Deep Scanning on Mild Mental Retardation Individual's Language Acquisition and Development

*1Rachmi Retno Nursanti, ²Widyastuti Purbani,

Abstract

This research investigates the language acquisition and development of a child with mild mental retardation in the 14th year. Language acquisition is developed by the appropriate treatment of caregivers including parent, family members, teachers, friends, and neighbors. A parent is the main caregiver that contributes language development of the child with mild mental retardation. The research uses a qualitative approach in a case study as a research design. The results of this research show that the child got speech therapy in the 3rd and the parent provided facilities to develop language, such as story books, stationary, and gadgets. The child acquired four languages; Bahasa Indonesia, Javanese, English, and Arabic since she went to school. Each language has different role in the child's daily activities and communication. The schooling system contributed the child's achievement academically and non-academically because she was studying at inclusive school with special teachers from psychology education background. In addition, the neighborhood environment supported the child's confidence to socialization. Thus, this research is supposed to reference the following researchers to discover more treatments for mentally disabled students in acquiring languages. **Keywords:** language acquisition, language development, mild mental retardation, parenting, psycholingerstid

INTRODUCTION

By the years, the term of mental retardation was changed into Intellectual and Developmental Disabilities as declared by the American Association on Mental Retardation (Heward et al., 2017). The intellectual disability is embedded in language and, concurrently, a form of linguistic othering that relies upon language as the agent of its social enactment (Holmes, 2014). The children who have language disabilities need a proper treatment from an early age to progress because of by the progression over years, they should master many language skills (Brent et al., 2001). This case motivates the parents to improve the language skills of the children, because the parent is the coreference of children's growth instead of providing facilities for them. The parents collaborate with the medical services to get proper treatments for their mental retardation children. The treatment of the parent to the mild retardation child can be implemented based on behavioral psychology principles, incidental teaching, errorless compliance training, and parent training (Mcdiarmid & Bagner, 2005). Those four techniques are needed to increase positive behaviors for children with mild mental retardation.

In acquiring language, children in the infant stage will look at their surrounding and comprehending the instruction even they cannot say each word. In the first two or three years of development, a child requires interaction with other language-users in order to bring the general language capacity into contact with a particular language such as English (Yule, 2010). In this research, the child was acquired Javanese language and Bahasa Indonesia for daily communication. Both languages are the child's language acquisition, meanwhile the child learnt English and Arabic language. Meanwhile, they are aware of using the language for communication. Also, Chomsky (2002) defined language acquisition is transitioning from the state of the mind at birth, the initial cognitive state, to the stable

state corresponding to the native knowledge of a natural language. In case of this research, the child uttered Javanese language and Bahasa Indonesia for daily communication.

Children's language ability is learned by imitating their responses of listening, that can be improved through positive reinforcement from their parents (He, 2019). The first language acquisition was the form of "nature (innate capacities and structures children areborn with) and "nurture" (what they gain from experience) (Clark, 2009). Lenneberg's fread @ summarized that children's language acquisition is congenitally inherited because the language development of children grows because of the development of children's vocal organs and brain's nerve function (He, 2019). In Chomsky's theory, the first language acquisition was distinct from other kinds of learning and could not be explained in terms of habit-formation (Ellis & Shintani, 2014). In this case, the learning happened inside the learner's head and was driven by an innate capacity for language 'language acquisition device'. In non-English countries, English is becoming the second language and more the foreign language. Scholl & May (2017) defined a second language is a language that is learned by the majority of people, beyond a person's native language. On the other hand, a foreign language is learned where most people do not commonly speak the language in a community. Third language acquisition (L3) refers to the acquisition of any given language after the second language (L2) (Rast, 2008). In Indonesia, the use of the Arabic language as the foreign language acquisition of students at Islamic-based schools indicates that the language itself is learned by students consciously. Especially In pesantren, Islamic boarding schools usually provides meaning to the development or learning Arabic (Yusuf & Wekke, 2015).

The mild mental retardation children have IQ score from 50 to 70 (Heward et al., 2017). Children with mild intellectual disabilities are identified when they are entering school in the second or third grade (Heward et al., 2017). They also have behavior and health problems than the mild intellectual disabilities (Heward et al., 2017). Children with mild ID achieve most developmental milestones at expected ages, learn basid language, and interact with family members and peers (Weis, 2018). Children with mental retardation are markedly slower than their peers in using memory effectively, associating and classifying information, reasoning, and making sound judgments – the types of performance measured on intelligence test (Kirk et al., 2009). The language impairment is also caused by genetic factors, toxic agents, infections, and environmental factors (Kirk et al., 2009). In the early childhood with mild mental retardation between 2 to 3 years old, they still produce one bilabial word. In this stage, the children have essentially produced disyllable in which the syllable-initial or onset consonants and the vowels are identical (Johnson & Reimers, 2010). Furthermore, the children are at a high risk of developing their speech and language disorder, compared to typically developing children (Memisevic & Hadzic, 2013). In the 9 years old, the children enrich their vocabulary memorization whereas their ability to ticle Error @ develop lexical words and the words have more concrete meanings because they use to communicate with others (Shilc et al., 2017).

Skinner (2014) emphasizes the term of "verbal behavior" that indicates the linguistic ability of person is influenced by the behavior between speaker and listener. The theory affects the parent's treatment to the child with mild mental retardation due to the language proficiency of the child with mild mental retardation is much more influenced by the environment and behavior. Children with disabilities often have trouble interacting completely with peers and adults (Hebbeler & Spiker, 2016). A strategy of parents to

provide information and support to children is to change their behavior rather than a lecture (Gross, 2013). An Applied Behavioral Analysis (ABA) could affect specific behaviors displayed by children with disabilities and emphasizing improving the quantity and quality of language input or language development (Hebbeler & Spiker, 2016).

In the statute of Indonesian Republic, the disabilities are everyone with limited borderline in physical, intellectual, mental, and/or sensory in a long duration of time that has obstacles and difficulties to interact to others effectively within the same rights (Peraturan Pemerintah Nomor 13, 2020:7, chapter 2 about Essential Accomodations to Students with Disabilities). The students who are classified as disabled students are allowed to join to regular school that called as inclusive schools. Inclusive education holds the teaching and learning to special needs students incorporate with normal and regular students (Wahyudi & Kristiawati, 2016). The schools occupy both regular and special needs students in the same classrooms. The special program for mental retardation students is developing self-esteem (Permendikbud No. 157, 2014:5, chapter 10, verse 2, point c about Curriculum of Education) due to the students have physical detention and intelligence under 70 IQ level. In companionship to special needs students, the government occupy special education teacher called as Guru Pendamping Khusus (GPK) to education institutions in Indonesia (Peraturan Pemerintah Nomor 13, 2020, chapter 5, verse 3, point b about Essential Accommodations for Students with Disabilities). Thus, inclusive schools provide three teachers in one classroom: they are classroom teacher, subject teacher, and special education teacher (GPK) (Wahyudi & Kristiawati, 2016).

The child's process to acquire English and Arabic language is language learning. It is due to language learning is conscious about grammar and rules. Therefore, the urgency of this research is about child's achievement in acquiring language. In case, the outcomes of acquiring language are supported by the development of child's language capacity and surrounding environments. Therefore, internal family depends on the child's linguistic skills that contribute the fluency of the child in producing vocabulary, creating sentences, and interacting based on instructions. Other external factors are continued in school environment and neighborhood environment. School environment shaped the child's probability to achieve competence achievements academically and non-academically.

METHOD

Research Design

The research is descriptive qualitative research using case study research design that is conducted by observing an individual with mild mental retardation behavior and language development using digital tools to acquire literacy at home. A case study focuses on a single unit for analysis – one person, one group, one event, one organization, and so on (Saldana, 2011). In case study, most researcher analyzed the observable behaviors around children, students, clients, patients, and other human beings (Duff, 2008). Therefore, the purpose is to gather a broader and more representative spectrum of perspectives. The case study in and of itself is valued as a unit that permits in-depth examination (Yin, 2018). The researcher focuses on a single case using embedded design. The subunits of analyses are incorporated within the single-case study and add significant opportunities for extensive analysis, enhancing the insights into the single-case (Yin, 2018).

Research Participant

The research subject focused on a student of mild mental retardation in the 14th year old. She is called as SM (pseudonym), a middle child who is studying in the eighth grade of Junior High School. This student is particularly special because of her condition as mild mentally retarded and her ability to do daily activities as her peers. Meanwhile, she gets difficulties in other activities as riding bike by herself due to her hands length is shorter than her peers. Furthermore, she is going to inclusive school which provides special needs students in the class. All classes are regular and she joins in a regular class under monitored by special teacher assistant (Guru Pendamping Khusus / GPK). Her father is a soldier who works in another city. Her mother is a civil servant at soldier office in her hometown. She is categorized as mild mental retardation because her IQ level is 68 (Wechsler Scale).

The case of this research is based on the language competency of a child with mild mental retardation. The child in 14th years old has better language competency than other mild mental retardation children. Therefore, the role of parent affects the language competency of the child. Indeed, surrounding environment also supports the child's language development, including neighborhood environment and school environment.

Data Collection Instruments

This research is questioned to the process of the individual with mild mental retardation acquiring and developing languages. Besides, the next stage is the role of parent toward the child's language acquisition and development. In addition, the supportive neighborhood environment is also influenced to the child's communication. The last is the appropriate teaching and learning strategy to the child's language acquisition.

Therefore, the researcher used interview, observation, and archival documents to answer the questions. The observation was conducted two a half months naturally at the child's home and neighborhood environment. During the observation, the researcher noted the activities related to the research in the form of diary notes. To support the data collection and observation, the research gained interview to the care givers, including parent, relatives, neighbors, and teachers at school. Indeed, archival documents were also involved to enrich the research, for instance; video, psychological score test document, photos, and exercise results.

FINDING AND DISCUSSION

FINDINGS

Table 1. Treatments on Language Acquisition of Caregivers to the Child with Mild Mental Retardation.

Activity	Treatments
Studying	 The parent monitored SM's written task. SM missed one to two letters in almost every word. (IND-TR-1, IND-TR-7, IND-TR-8 JAV-TR-2, JAV-TR-3,)
	2. Mom and the private teacher, Miss IR taught SM to count the money. (IND-TR-3, IND-TR-6, IND-TR-12)
	 SM asked Miss IR to take a break because SM felt tired. (IND-TR 9)
	4. The mother guided SM in doing examination at home by online

	(IND-TR-16, IND-TR-24)
	5. SM watched ATV, a local TV channel in Malang. On the TV, th
	teacher taught social subject to students. (IND-TR-17)
	6. The parent let SM to create Wi-Fi password at home. (IND-TR
	18) Article Error 📧
	7. The child could give examples based on her daily habits. (IND
	TR-25, IND-TR-28)
	8. SM got online examination for English subject at home. (ENG-TR
	1, ENG-TR-4)
	9. SM could answer "introduction" material for English
	examination. (ENG-TR-5, ENG-TR-8)
	10. She learnt English from the laptop because she could operate i
	by herself. (ENG-TR-6, ENG-TR-7)
	11. The teachers gave Arabic assignment to memorize stationary in
	Arabid language. (ARB-TR-2)
	12. She wrote as Latin formation from the left side. Meanwhile
	Arabic language was started on the right side. (ARB-TR-3)
	13. The mother called an Islamic teacher to teach her family. SN
	recited in Iqro 2. She recited well but should be repeated many
D. I	times. (ARB-TR-4) Missing "," (1)
Daily activities	1. Mom and aunt asked SM to mop the floor in Bahasa Indonesia
	instruction. (IND-TR-2)
	2. The mother asked SM to water the flowers in front of the house
	(IND-TR-5) 3. The mother reminded SM to pray first because the praying time
	was coming. (IND-TR-10, ARB-TR-1)
	4. The aunt asked SM to fold SM's own clothes. SM had washed he
	underwear by self. (IND-TR-11)
	5. SM debated to her mom about online class uniform. (IND-TR-26)
	6. The mother supplied diet herbal medicine to her children. (JAV
	TR-5)
	7. The mother provided facility for SM. SM got high technology
	gadgets at home. (ENG-TR-2)
	8. The parent let SM to use smart TV as well. She knew the English
	language vocabulary from gadgets. She operated the TV well by
	herself. (ENG-TR-3)
Communication	1. The mother confirmed to SM about SM's friends at school. The
	mother knew some problems about her daughter and friends
	(IND-TR-4)
	2. The child told the truth about her condition and activities. (IND
	TR-4, IND-TR-25, JAV-TR-1)
	3. SM and her father talked on phone. (IND-TR-13)
	4. SM talked to her neighbor besides her house. (IND-TR-14,)
	5. SM talked to her cat every day. She trained the cat to do good
	habit at home. (IND-TR-15, IND-TR-20)

- 6. The mother let SM to play with neighbor. (IND-TR-19)
- 7. SM offered the breads to me. (IND-TR-21)
- 8. SM sent messages to her friends about classroom materials. She also asked her friends' condition. (IND-TR-22)
- PU called SM using video call. She often called SM for minutes. (IND-TR-23)
- 10. The mother always reminded SM to study every day. In a spare time, SM tended to play online games. (IND-TR-27)
- 11. The brother called SM to take out Emot. The brother usually spoke in Javanese language to SM. (JAV-TR-4)

The table above represents the outcomes of the child in acquiring languages. The achievement of SM in acquiring both Bahasa Indonesia and Javanese language allowed her to learn foreign languages. SM got English language and Arabic language at elementary school. Furthermore, her ability was not as fast as regular children's because her IQ measurement was 68 in Wechsler Scale. A child with mild mental retardation acquired 170 vocabulary from 200 vocabularies provided (Pandudinata et al., 2018). The result showed that language acquisition of mild mental retardation was approximately approached the regular children. It was similar with the case in this research that the child (SM) could speak well in Bahasa Indonesia and Javanese.

Therefore, when SM got English language at school, the teachers used songs and replaced the original lyrics to be filled with English language vocabulary. Arabic teachers also did this condition. This strategy built up SM's ability to memorize foreign language vocabulary. By singing the songs in different lyrics with the same tone, the child was easily to comprehend the foreign languages. A research by Mohammadian & Dolatabadi (2016) found that teaching with affection had any effects on children with intellectual disability learning English. In this case, the children had English language background. The research trained the children using Total Physical Response (TPR) to do imperative. The result was quite different with SM's achievement. SM recognized English in simple sentence and vocabulary due to her background was English-speaking-country.

Code	Context
IND-INS-1	SM helped her aunt in doing housewife activities.
IND-CON-1	Enjoying <mark>mobile</mark> phone.
IND-CON-2	SM told her stories at elementary school.
IND-CON-3	SM told her problems at junior high school.
IND-INS-2	SM learnt money with Miss IR.
IND-CON-4	SM gave advice to GG
IND-CON-5	SM told GG not to be naughty in riding activities.
IND-CON-6	SM taught GG to be more patient.
IND-CON-7	SM asked GG to be <mark>quite.</mark>
IND-CON-8	SM treated neighbor wisely (used 💷
IND-CON-9	SM explained her idea to stop GG playing water faucet.
IND-CON-10	SM told me that she felt ashamed to meet her old friend.
IND-CON-11	SM told her father about her brother's interruption to her

Table 2. Language Development Outcomes of the Child with Mild Mental Retardation

	mother.
IND-CON-12	SM blamed GG to not open SM's bag without permission.
IND-CON-13	SM smiled, nodded, and said thank to me <mark>about</mark> my gift to her.
IND-CON-14	SM offered some bread to me.
IND-CON-15	SM felt annoying to her brother because he liked to choose meals,
	instead of eating <mark>the</mark> served meals.
IND-CON-16	SM shared her milkshake to GG.
IND-CON-17	SM shared the foods to GG.
IND-CON-18	SM taught GG to reply her words.
IND-CON-19	SM noticed GG to be polite to me.
IND-CON-20	SM talked with her classmates by phone.
IND-CON-21	SM felt annoying because GG and AL played together.
IND-CON-22	SM watched television with GG and AL.
IND-CON-23	SM noticed her cat to be quite
IND-MEM-1	SM sang a song from Maluku ⁴ Rasa Sayange" with Miss IR.
JAV-CON-1	GG motivated SM to ride bicycle.
JAV-CON-2	The aunt motivated SM to stay focus in riding bicycle.
JAV-CON-3	SM asked GG to give her water.
JAV-CON-4	SM made her bed tidy before riding <mark>bicycle</mark> .
JAV-CON-5	SM reported to her aunt after doing housewife activities.
JAV-CON-6	SM debated to her brother.
JAV-CON-7	SM and PU talked in <mark>mobile</mark> phone.
JAV-CON-8	SM debated to her mother about wearing a mask.
JAV-CON-9	SM's brother reminded SM to pray first.
JAV-CON-10	SM reminded her brother to pray Jumat.
JAV-CON-11	SM grumbled because of her laptop.
JAV-CON-12	SM noticed GG's maid to close the door during Maghrib time.
JAV-MEM-1	SM sang Javanese song "Lir Ilir" for examination.
ENG-CON-1	SM played online games.ror 🐵
ENG-CON-2	SM downloaded online games by herself.
ENG-CON-3	SM noticed to be quite when she was playing online games.
ENG-CON-4	SM downloaded other games using laptop.
ARB-MEM-1	SM recited and memorized verses in Quran.
ARB-MEM-2	SM prayed in Islamic religion before eating, while GG prayed in
	Catholic religion.
ARB-REC-1	SM read and wrote Arabic letters.
ARB-MEM-3	SM learnt and memorized Arabic language vocabulary.
	Article Error 🐽

The table above explored the outcomes of language development in the form of conversations and interactions. In the development language of Bahasa Indonesia, the child communicated well with her parent and family member. It is due to the facility provided by parent at home. As Joshi & Shukla (2019) investigated, the children are easy to develop their language because of memory games. Memory games consist of objects that can expand language and understanding concepts strengthening basic requirements for literacy, numeracy, and social interactions. In her daily conversation, SM tended to speak

Bahasa Indonesia in casual style and simple ways not in grammar correct. The child's proficiency in literacy aspect is going better. She could read the text and story books.

DISCUSSION

After one-year therapy on speech therapy, SM showed improvement to her language skills. She could understand parent's instructions and other people speech. She started to be more talkative because she spoke more than before the therapy. SM could say the words in bilabial, labiodentals, dentals, alveolar, palatal, velar, and glottal. Furthermore, she needs more extra to say liquid words because her tongue was smaller than regular children [Memisevic & Hadzic, 2013]. In the research of Memisevic & Hadzic (2013) showed that the children with mild mental retardation had lower prevalence than the moderate mental retardation children. Almost all children with mild mental retardation had some form of speech language disorders (49.4%) while the moderate mental retardation children were doubled (93.9%). This research emphasized the important of speech therapy for children with mental retardation. The ability in learning English language for SM has been being her foreign language acquisition. In the case of the SM (the child), she utters the Javanese language and Bahasa Indonesia for her daily communication. On the other hand, the way of children to conscious knowledge of a second language, knowing the rules, being aware of them, and being able to talk is called as language learning (Krashen, 2009). In this case, the child's process to acquire English and Arabic language is language learning.

At home, SM is able to differentiate Bahasa Indonesia and Javanese language to her parent who have different culture. Unfortunately, the Javanese language usage at school was lack because the SM's teachers tended to use Bahasa Indonesia to communicate. The condition was unlike the research of Khuzaefi (2018) who investigated that the use of Javanese language using Krama level was students' daily behavior at some Islamic based schools in Semarang. However, SM's condition was different because she used Ngoko level Hyph. @ to communicate with her family. Johari & Nazari (2019) also concluded that Javanese people should expose the use of Javanese language in daily communication. In this case, the parent was the main role to cultivate local language. Alsalem (2016) found that the disabled students improved motivation by using digital literacy. In SM experiences, she developed her language acquisition by consuming the gadgets. SM acquired English more from the instructions in mobile phone, laptop, and smart television. It is in line with Hanser (2010) who investigated to children with intellectual disabilities needed to learn exploratory reading and writing experiences of children before they learn to formally read and write that is called as emergent literacy, which focuses on developing foundational experiences to prepare them for conventional instruction when entering elementary school. The literacy starts at an early age, as infants, toddlers, and young children.

Incorporating to parenting treatment, caregivers including parents and educators should maintain the best learning goals to develop languages of early children (Johnson & Reimers, 2010). In learning habits at home, the parent accompanied SM to read, write, and accomplish the assignments. Sudartinah (2008) found four benefits of the companionship of parent to their young children; develop more vocabulary, understand abstract concepts easier, learn grammar naturally, and understand conversation routines. Besides occupying gadgets for children with mild mental retardation or any other disabilities, the parent also allowed their children to access applications on gadgets. Lan et al., (2018) found that the result of using 3D virtual environment games for children with mental retardation had high

interest in computer to learn. This case proved that SM's caregivers also did the same actions. In the development in acquiring English, firstly, SM learnt vocabulary in the model of singing songs when she was studying at elementary school. The next phase was regarding the growth of technology that allowed her to recognize gadgets. By using gadgets, SM could brows many kinds on internet including text, pictures, and videos. The steps encouraged SM's ability in acquiring and developing English language skills. During the online class, SM also used video in the process teaching and learning. The teachers' explanation was delivered in the form of audio-visual graphic. The use of audio-visual aids or videos produced more interest and tendency among learners toward English learning (Noori & Farvardin, 2016). The video's animation and lively context were a clue to remind the learners about word-meaning.

An external factor for mentally disabled child is a lack of support from extended families and society that affects difficulties in communicating with the school and ineffective school programs (Dyson, 2010). The condition was relatively different with SM social communication condition. In SM's neighborhood environment, the people welcomed to her and support SM's weakness and strength to increase her self-confidence. Therefore, SM felt secure living with her neighbors when her parent was not at home. SM could socialize well with them. In Skinner theory, behavior alters the environment through mechanical action, and the properties are simple ways to the effects produced (Skinner, 2014). Therefore, the case of SM's language proficiency is influenced by the acts of environment

In educational field, particularly in inclusive school, the teachers apply appropriate methods to engage students' interaction and communication to the intellectual disability children because they have problems in conceptual skills, social skills, and practical skills (Weis, 2018). The curriculum for special needs students were similar to regular students in assessing cognitive, affective, and psychomotor competencies (Aslan, 2017). Meanwhile, the classroom strategies were quite different to regular students. In this case, the teachers for special needs students had particular teaching strategies for them. Purbani (2013) investigated that the establishment of inclusive education can ease the school to grow in leadership. In the case of SM's experienced in inclusive schools since elementary school, she showed leadership to herself and for young children. SM applied her leadership when she played with younger kids. Hayes et al., (2018) enhanced literacy techniques to teach mental retardation students; they simplify text and use digital texts, best communication, cooperative learning, and motivation. However, those techniques shit for SM because she could develop her linguistics kills. In this case, SM often missed letters and punctuations in writing in a complete sentence. Hence, digital literacy increases engagement and motivation in learning language for mentally retarded students because of the content inside the gadgets.

CONCLUSION

The researcher finds that the language acquisition of the child with mild mental retardation is rooted by parenting treatments. Indeed, to develop more languages and linguistics awareness, the parent has the main role. In this case, the child is easy to use Bahasa Indonesia to her father and Javanese language to her mother because of her family habits. It is due to both parents are having different ethnic groups with own local languages. The child's ability in acquiring foreign languages, such as English language and

Article Error

Arabic language is supported by the qualified teaching strategy at school. Teachers and parents incorporate to gain the language achievement of the child. However a supportive neighborhood environment establishes child's self-confidence. The implication of this research is narrowed to the family treatments, particularly to families with special needs children. A very loving family contributes self-awareness and confidence to the children. The best parent educates their mild mental retardation child to achieve academically and non-academically. Academically is shown by how the child acquire language; while non-academically is represented the interaction and communication to others. In addition, in the earlier ages of children, parents are asked to recognize the lack of children. This condition affects whether the children get speech delay or not. Moreover, in educational fields, inclusive schools are needed to accommodate children with special needs.

ACKNOWLEDGMENTS

We want to express our gratitude to the stakeholders in this research, especially the child's parent, neighbors, teachers, and principal of SMP Muhammadiyah 2 Malang, Indonesia (Junior High School) who had been supported the research and gave information related to the subject of this research. We also thank to *turnitin* team at state University of Yogyakarta who had checked plagiarism of the whole draft.

A Deep Scanning on Mild Mental Retardation Individual's Language Acquisition and Development

ORIGIN	ALITY REPORT				
SIMILA	0% ARITY INDEX	8% INTERNET SOURCES	4% PUBLICATIONS	8% STUDENT F	PAPERS
PRIMAR	RY SOURCES				
1	Submitt Student Pape	ed to Grand Car	nyon Universit	У	1%
2	"Age-Re Childrer and CA-	Blair, Mark Gree lated Increases n With Mental Re Matched Contro tal Retardation,	in Motivation etardation and ols", American	Among d MA-	1 %
3	Submitt Student Pape	ed to De La Sall	e University -	Manila	1%
4	Submitt Student Pape	ed to University	of Salford		1 %
5	assets.c	ambridge.org			1%
6	muse.jh				1%
7	nou.edu	0			<1%

8	futureofchildren.princeton.edu	<1 %
9	www.slideshare.net	<1%
10	b-ok.cc Internet Source	<1%
11	Submitted to Edith Cowan University Student Paper	<1%
12	Lily Dyson. "Unanticipated Effects of Children with Learning Disabilities on Their Families", Learning Disability Quarterly, 2010 Publication	<1%
13	Submitted to University of Lancaster Student Paper	<1%
14	Submitted to University of Newcastle upon Tyne Student Paper	<1%
15	www.sagepub.com Internet Source	<1%
16	Submitted to University of Derby Student Paper	<1%
17	Submitted to The University of Manchester Student Paper	<1%
18	Submitted to McNeese State University Student Paper	<1%

19	WWW.aota.org	<1%
20	garuda.kemdikbud.go.id	<1 %
21	www.thefreelibrary.com	<1%
22	journal.uhamka.ac.id	<1%
23	www.ejournal.iainpurwokerto.ac.id	<1%
24	vdoc.pub Internet Source	<1%
25	Keith J. Slifer, Deborah Kruglak, Ethan Benore, Kimberly Bellipanni, Lroi Falk, Ann C. Halbower, Adrianna Amari, Melissa Beck. "Behavioral Training for Increasing Preschool Children's Adherence With Positive Airway Pressure: A Preliminary Study", Behavioral Sleep Medicine, 2007 Publication	<1%

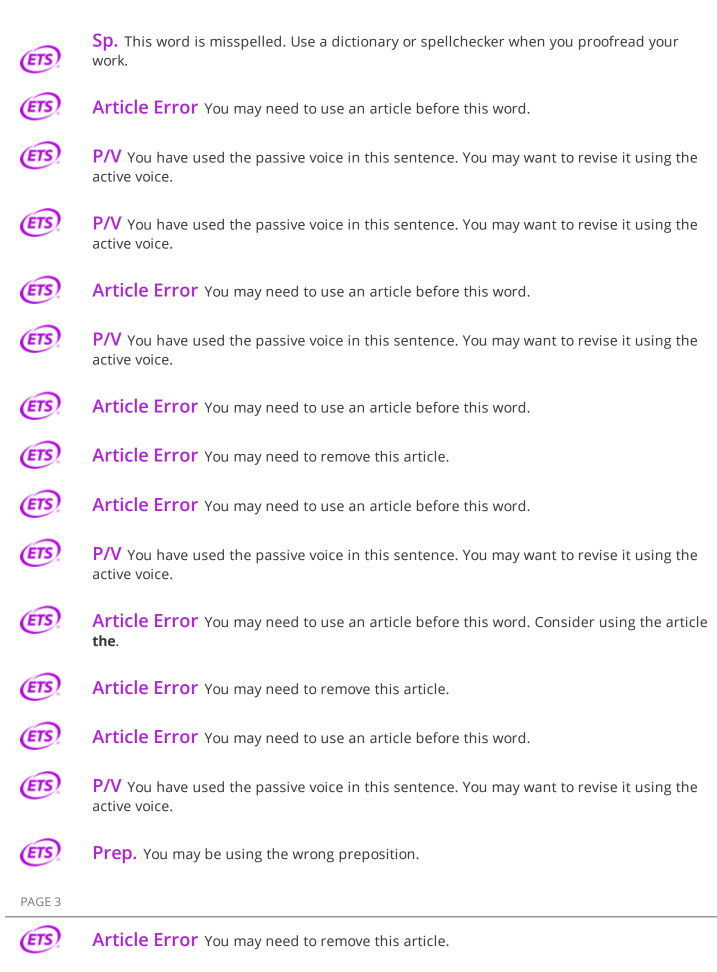
Exclude quotes	Off	Exclude matches	Off
Exclude bibliography	Off		

A Deep Scanning on Mild Mental Retardation Individual's Language Acquisition and Development

PAGE 1	
ETS	Missing "," Review the rules for using punctuation marks.
ETS	P/V You have used the passive voice in this sentence. You may want to revise it using the active voice.
ETS	Article Error You may need to use an article before this word. Consider using the article the .
ETS	Article Error You may need to use an article before this word. Consider using the article a .
ETS,	Article Error You may need to use an article before this word.
ETS,	Prep. You may be using the wrong preposition.
ETS,	Article Error You may need to use an article before this word.
ETS	P/V You have used the passive voice in this sentence. You may want to revise it using the active voice.
ETS	Sp. This word is misspelled. Use a dictionary or spellchecker when you proofread your work.
ETS	Article Error You may need to remove this article.
ETS	Missing "," Review the rules for using punctuation marks.
ETS	Article Error You may need to use an article before this word.
PAGE 2	
ETS,	P/V You have used the passive voice in this sentence. You may want to revise it using the active voice.
-	

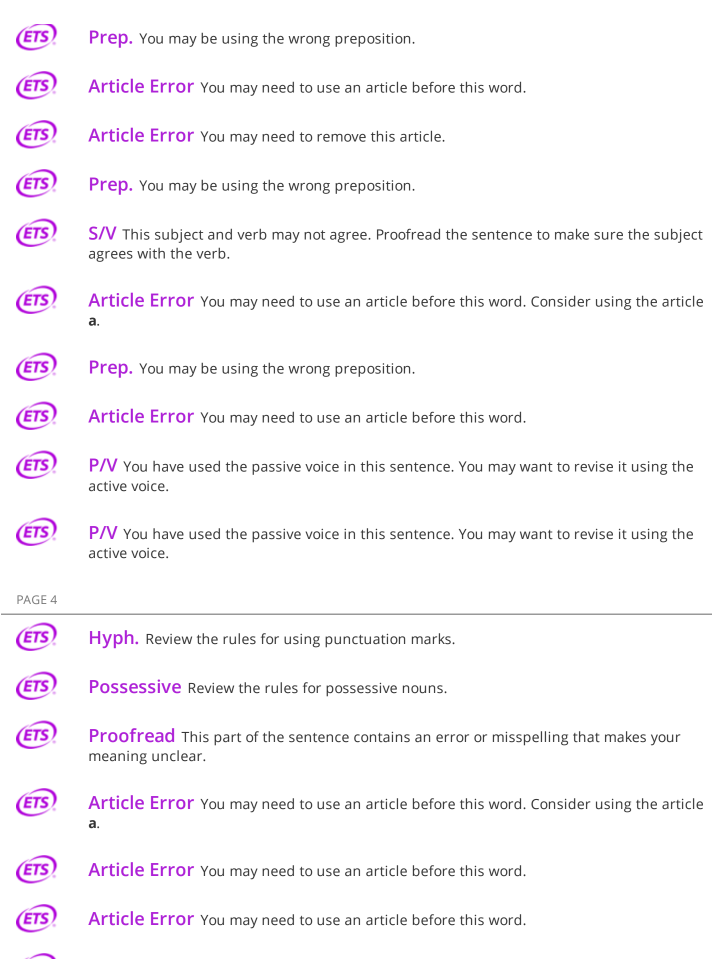
Proofread This part of the sentence contains an error or misspelling that makes your meaning unclear.

(ETS)

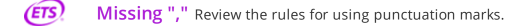


ETS,

Confused You have used either an imprecise word or an incorrect word.



Article Error You may need to use an article before this word. Consider using the article **the**.



- **ETS Prep.** You may be using the wrong preposition.
- **ETS** Article Error You may need to use an article before this word.
- (ETS) Article Error You may need to remove this article.
- (ETS) Article Error You may need to use an article before this word.

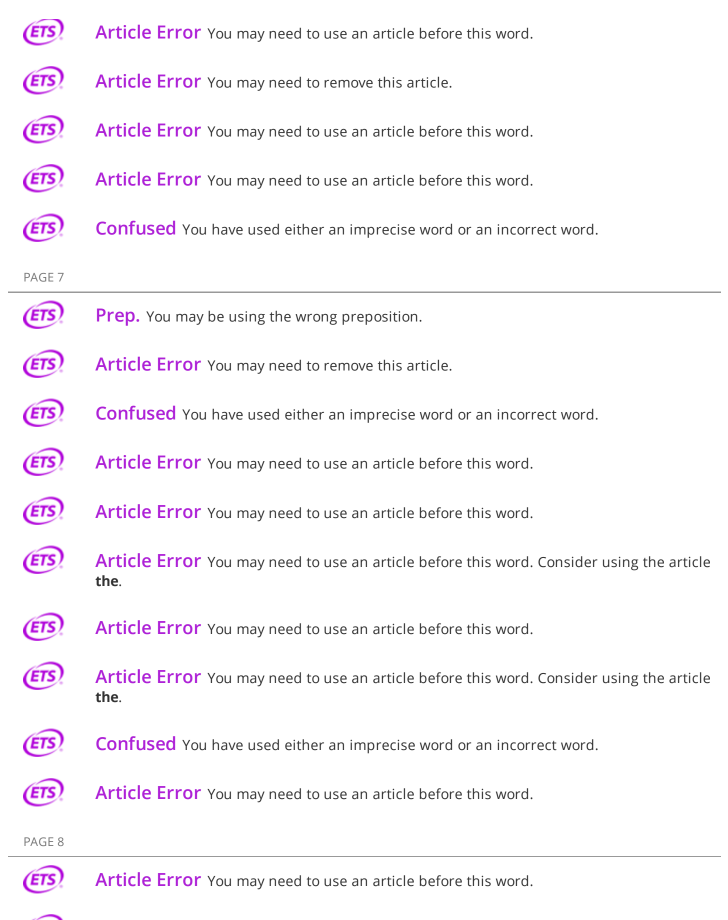
PAGE 5

- **Article Error** You may need to use an article before this word. Consider using the article **the**.
- **ETS** Article Error You may need to remove this article.
- **ETS** Article Error You may need to use an article before this word.
- Article Error You may need to use an article before this word. Consider using the article the.
- **ETS** Article Error You may need to use an article before this word.
- (ETS) Missing "," Review the rules for using punctuation marks.
- **ETSPronoun** This pronoun may be incorrect.
- **ETS Prep.** You may be using the wrong preposition.
- Article Error You may need to use an article before this word. Consider using the article **the**.

PAGE 6

- (ETS) Article Error You may need to use an article before this word.
 - **Prep.** You may be using the wrong preposition.

Possessive



- **ETS Possessive** Review the rules for possessive nouns.
 - Article Error You may need to remove this article.



Article Error You may need to use an article before this word.

Article Error You may need to use an article before this word.



Verb This verb may be incorrect. Proofread the sentence to make sure you have used the correct form of the verb.

ETS

Verb This verb may be incorrect. Proofread the sentence to make sure you have used the correct form of the verb.



Article Error You may need to remove this article.



Hyph. Review the rules for using punctuation marks.

Sp. This word is misspelled. Use a dictionary or spellchecker when you proofread your work.

Sp. This word is misspelled. Use a dictionary or spellchecker when you proofread your work.

Article Error You may need to remove this article.

ETS Confused You have used either an imprecise word or an incorrect word.

ETS Article Error You may need to remove this article.

Article Error You may need to remove this article.

Sp. This word is misspelled. Use a dictionary or spellchecker when you proofread your work.

PAGE 9

ETS

ETS

- (ETS) Article Error You may need to use an article before this word.
 - **ETS**) **Prep.** You may be using the wrong preposition.

Verb This verb may be incorrect. Proofread the sentence to make sure you have used the correct form of the verb.

Confused You have used either an imprecise word or an incorrect word.



Prep. You may be using the wrong preposition.

Article Error You may need to use an article before this word. Consider using the article the.

- **ETS** Missing "," Review the rules for using punctuation marks.
- **ETS** Article Error You may need to use an article before this word.
- (ETS) Article Error You may need to remove this article.
- **ETS** Article Error You may need to use an article before this word.
- Article Error You may need to use an article before this word. Consider using the article the.
- **P/V** You have used the passive voice in this sentence. You may want to revise it using the active voice.
- **ETSPrep.** You may be using the wrong preposition.
- **ETS Prep.** You may be using the wrong preposition.
- **Proofread** This part of the sentence contains an error or misspelling that makes your meaning unclear.
- **ETS** Wrong Form You may have used the wrong form of this word.
- **ETS** Missing "," Review the rules for using punctuation marks.
- **ETS Prep.** You may be using the wrong preposition.
- **ETS**) Article Error You may need to use an article before this word.
 - **P/V** You have used the passive voice in this sentence. You may want to revise it using the active voice.



Article Error You may need to use an article before this word.

ETS)	P/V You have used the passive voice in this sentence. You may want to revise it using the active voice.
ETS	Missing "," Review the rules for using punctuation marks.
ETS	Article Error You may need to use an article before this word.
ETS	Confused You have used either an imprecise word or an incorrect word.
ETS.	P/V You have used the passive voice in this sentence. You may want to revise it using the active voice.
ETS.	Article Error You may need to use an article before this word. Consider using the article the .
ETS,	Article Error You may need to remove this article.
ETS	Article Error You may need to use an article before this word.