

An Analysis of Difficulties of Children with Stuttering Enrolled in Turkish Primary Inclusive Classes Who Encounter in Academic and Social Activities: From Their Perspectives

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Abstract

Stuttering means that children have difficulties in rhythm, sound, syllable, word and phrase repetitions, or flow of speech cut in the form of extension or block form. In the International Classification of Diseases (1992)) (International Classification of Diseases- 10 "ICD-10"), Stuttering was defined as speech disturbances emerging as a result of repetitions or cut of one sound involuntarily although an individual knows what s/he wants to say. The number of children with stuttering applied to the Counseling and Research Centre RAM in Turkey due to speech and language difficulties because of having stuttering was determined as two thousand and nine hundred and forty six reported with a research carried out by the Turkish Ministry of National Education in schools (2012). When these children have been classified according to the types of difficulties, it can be seen that stuttering is 42 percent (42%), rhythm disorder is 36 percent (36%), delayed speech is 16 percent (16%), and other speech and language difficulties are 6 percent (% 6) (Sarı, 2014). However, in Turkey, there are few studies related to the difficulties that stuttering children encounter in their academic and social settings. Therefore, the aim of this study is to determine what kind of difficulties children with stuttering have in primary schools in Konya province in terms of their academic and social activities. In this research, semi-structured interview method as one of the qualitative research methods was used because the researcher wanted to receive rich and detailed information on their difficulties which the children face in academic and social activities. The data were collected by using semi-structured interview forms developed by the researchers with selected 32 students from the primary schools. The data collected for this research were analyzed with "Content Analysis Technique". According to the results of this research, children with stuttering have considerable difficulties in the interactions of student and teacher, and student and student. Additionally, it has been observed that children with stuttering exhibited negative attitudes towards participating social and academic activities or taking part in social activities. In addition to these, other children have lack of social interaction with those who stutter. This attitude caused children with stuttering to fall behind in learning concepts and skills during their education.

Keywords: Stuttering, primary school, special education, children with stuttering, Difficulties of Children with stuttering, effective inclusion, inclusive classes.

Introduction

Communication includes language and speaking and it involves skills that cross with each other. Language is a mean of this communication; speaking, on the other hand, is the way to convey this mean (Shames, Wiig, 1998). One of the basic concepts of communication is language; and it provides conveying of experiences and ideas through verbal symbols and other various symbols. For that reason, language plays an important role in the communication of human as social being (Öztürk, 2003). Expressing the codes in language in an audible way is defined as speaking which contains motor procedures needed to produce sounds in oral language. Disruption in motor procedures that realizes speaking causes speech disorders. These disorders can be observed in respiration, phonation, resonance and articulation (Topbaş, Konrot and Ege, 2002). Speech disorders contain fluency disorders and articulation disorders (www.asha.org). The most frequently encountered situation that prevents communication is stuttering, a disorder of speaking fluently.

1.1. Definition of Stuttering

In International Classification of Diseases (1992) stuttering is defined as disorders in the rhythm of speaking as a result of interruption or the repetition of the sounds involuntarily, although the person knows what he is going to say. According to the definition of American Speech Language Hearing Association (ASHA) (1999), stuttering is a speech disorder which contains repetition of the word partially or wholly, understandable sound extensions and silent blanks. In addition to this, there are more behaviors (secondary) like avoiding of/escaping from the symptoms. According to the definition made by American Psychiatry Association (APA) (2000), stuttering is the breakdown happening in the flow of communication, stopping by the repetition of a word or a sound, extension of a sound, arrhythmia in speaking which is affected by psychological, neurological and physiological factors in a meaningful speaking.

Handbook of Diagnostic and Statistical Manual of Mental Disorders (DSM-IV) (2005) defines stuttering as repetition of sounds and syllables, extension of sounds, interjection saying the words in pieces,



audible or silent blanks, indirect speaking, saying the words with a high tension, repetition of one of the syllables in a word and disorder in fluency in speaking and timing (Öztürk, 1994; Karacan, 2000). According to DSM-IV (2005) a person's speaking inappropriate in his age and disorder in timing and fluency is accepted as the basic feature of stuttering (Criterion A). These disorders occur as a result of repetition or extension of sounds or syllables (A1 and A2). Types of non-fluency of speech are categorized as adding words and sounds between words and sounds (A3), undefined parted words (A4), audible or silent blanks (A5), indirect expressions in order to change words by abstaining from problematic words (A6), words produced in an extreme physical tension (A7) and repetition of all one-syllable words (A8). Disorders in fluency affect academic and professional success and also it prevents the person's social communication who has fluency problem (ASHA, 1999).

According to Bloodstein (1995), stuttering is the breaking up of the speech fluency or rhythm with blanks or specific interruptions. Fişiloğlu and Ungan (1992) describe stuttering as having too much uneasiness in the phase of planning of speech and production, and interruptions in the flow of speech that are not in accordance with age and level. The most extensive and systematic definition of stuttering is made by Wingate (1964; cited in Perkins, 1983). Wingate defined stuttering as audible and silent repetition of words and sounds in the flow of speech, extension of words and sounds, interruption of the speech in an uncontrolled way. He also mentioned that negative feelings like excitement, distress, fear and anger may accompany with stuttering.

Stuttering is not just a fluency problem observed in speech. Uncontrolled interruptions during speech, psychological situation that goes along with not fluent speech, personal characteristics and attitudes also have effects on the individual (Madanoğlu, 2005). Having examined the definitions about stuttering, in order to describe individuals as stutterer, there should be some criteria. These features are discussed upon the title of stuttering criteria.

Stuttering criteria are defined as the frequent occurrence of one or more of the symptoms below and problems in fluency and timing of the speech in DSM IV (2005).

- 1) Repetition of sounds or words,
- 2) Frequency in extension of sounds,
- 3) Interjections,
- 4) Splitting up words,
- 5) Audible or silent blanks (interruptions during speaking which can be filled or not),
- 6) Indirect speech (using different words in order to abstain from problematic words),
- 7) Saying the words with an extreme physical tension,
- 8) Repetition of one-syllable words.
- 9) Speech fluency disorders affect academic and professional success and it prevents social communication,
- 10) Difficulties in speech may have many causes such as motor or emotional disorders and social problems and sometimes there may be other reasons.

Although the reasons of stuttering are still not proved, these factors are thought to be possible causes of speech disorders seen frequently among children; genetic factors, stuttering's being a learned behavior, psychological factors and other factors coming together (Maviş, 2005). Depending on all these reasons, stuttering that causes communication interruptions has been investigated for many years. There are many studies about starting reason of stuttering, not fluent speech, secondary behaviors of stutterers and stuttering therapies. In addition to these, there are also several studies about phonological features seen in stutterers, language development, other disorders accompanying with stuttering, physiological and acoustical characteristics of stuttering (Yairi and Ambrose, 1993).

When some of the research findings are examined, it is found out that children who are stuttering or having disorder in fluency have lower language skills than normal speaking children in language tests (Ryan,1992). According to these results, it can be said that there is a strong relationship between stuttering and language functions. Despite these findings, there are different hypothesises which emphasize that there is a complex relationship between stuttering and language functions (Spencer, Packman, Onslow and Ferguson, 2005). There is no agreement on the definition and the reasons of stuttering, for this reason there appeared many different theories about the reasons of stuttering (Shipley and McAfee, 2004).

Although there are many different theories about reasons of stuttering, there is still no explicit data about reasons of stuttering (Bloodstein and Ratner, 2008). Theories about reasons of stuttering vary according to the ideas, thoughts, philosophy and scientific movements popular in that current period. The first theories about stuttering date back to ancient Greece. According to these theories, the idea of stuttering results from tongue dryness comes to the forefront. When the theories in the 19th century about the reasons of stuttering are examined, it can be seen that the idea of stuttering stems from the differences in speech of was defended (Büchel and Sommer, 2004). There are many theories about the reasons of stuttering, but here these theories are grouped into four headings; neurotic theories, structural or physiological inadequacy theories, learned behavior theories and expectation of communication disrupting theories.

2. 4. Theories Explaining the Reasons of Stuttering



There are many theories about the reasons of stuttering. These theories are grouped into four headings and explained below.

1.) Neurotic Theories

Neurotic Theories focus on stutterer's personal characteristics, mood and factors affecting these, social adaptation and subconscious through observations, interviews and various tests in order to explain the reasons of stuttering. This theory was shaped by Sigmund Freud's psychoanalysis ecole. Psychoanalytic studies explained the times of stuttering with some types of unconscious neurotic needs. According to the theories based on Freud's theory, psycho-sexual obsessions lie behind some symptoms and it is asserted that as a result of these stuttering occurs. Obsessions in speech and speaking arise as a result of the conflicts occurring in early periods such as meeting the baby's special psychological needs like oral and anal erotism, trust, aggressiveness, self-assertion. The source of these problems are conflicts between child and parents, mother's weaning early during childcare, early toilet training, parental pressure or parents' own neurotic conflicts (Bloodstein,1995; Güleryüz,1995; Fenichel,1945).

Psychoanalytic explanations about stuttering are more common in the very beginning of the century. It is mentioned that stuttering is the way of pleasing the needs of oral and anal erotic needs and it is an expression of suppression and also it represents the unconscious need of suppressing the speech (Andrews and others, 1983).

When child and adult face with anxiety, anger, being prevented, abstaining from speaking in social environment, they confront with negative feelings. The reasons lying behind them are psychological factors and they are thought to cause stuttering. On the other hand, it is revealed with the studies that stutterers do not have specific personal characteristics making them different from normal people (Kehoe, 1996).

In order to prove that stutterers have neurological problems with other individuals and especially parents, many studies were conducted; however none of them proved strongly that stutterers have neurological problems. As Glow and Glow (1980; cited in Andrews and others, 1983) stated stuttering is not a neurotic syndrome. It does not form a group with other behavioral problems and it differs from emotional disorders in children. According to other studies, both stutterers and their parents do not have a different neurology, they are like normal people (Andrews and others, 1983). In the studies carried out to define personal characteristics of stutterers and their parents, it is reported that stuttering children are shier, less self-confident, more silent than normal children; they also abstain from verbal communication (Anderson, 1967; cited in Bloodstein, 1995); they are not good at interpersonal relationships, which reflects that they are unhappy, self-enclosed and anxious (Belgin and Derinsu, 1990; Kerimoğlu, 1985; Pamir, 1985); they may need more adult approval (Meyers and Freeman, 1985b); they may evaluate themselves negatively (Tuncer, 1985); they may have low sense of self (Çağlar, 1993). Moncur (1952) argues that parents of stuttering children are extremely oppressive, critical; they are extremely tend to discipline their children and criticize them (Moncur 1952; cited in Van Riper, 1971). According to another study, it is asserted that parents of stuttering children have secret rejectionist approach towards their children when compared with normal childrens' parents (Kinstler, 1961; cited in Van Riper, 1971). To sum up, these theories in this group dating back to more than fifty years define stuttering as satisfying oral and anal needs and suppressed feelings of enemy. Yet, these theories do not have scientific support in today's world (Topbaş and others, 2011).

2. Structural or Physiological Inadequacy Theories

There are many studies (West, 1958; Wingate, 1969) done to examine physiological functions about reasons of stuttering, so as a result many different structural theories came into being. Many of those theories explaining stuttering structurally emphasize that stutterers are not having enough physiological capacity to coordinate their speeches which cause stuttering (Andrews and others, 1983). Structural theories can be handled in three categories; organic-genetic theory, bio-chemical-physiological theory and neurologic theory.

In Orton's (1927) and Travis's (1931) "Cerebral Dominance" theory, stuttering results from both flocculus' not being dominant and their competing with each other in controlling the speech organs. This situation hinders time of stimulus coming from brain and interrupts speaking. As Bloodstein (1995), Andrews and others (1983) stated one of the flocculus should be dominant for a fluent speech. Freeman and Ushijima (1978) asserted that stuttering stems from coordination problems and tension of the assistant organs in larynx. Individuals use these assistant organs in larynx in a wrong way and with the problems in larynx and oral structures stuttering may occur.

Researchers (Pinarcik and Sari, 2013) who view stuttering as a breakdown in speech functions, think that an organic failure may exist in the basis of stuttering. According to these views, stuttering may result from genetic factors, and genetic tendency may change in accordance with the environmental factors. Studies based on genetics like sex, being twins and heredity may make someone think that genetics may be an effective factor in the occurrence of stuttering (Kidd, 1983). In genetics based studies it is stated that stuttering may be seen more often in boys than girls, and also if there is a stuttering one in the family, the probability (Pinarcik and Sari, 2013) of occurrence of stuttering is higher (Bloodstein and Ratner, 2008). As a result of studies carried out with twins, stuttering is being affected by environmental factors in the rate of 15% and 30%; but genetic tendency is



effective in stuttering in the rate of 70% and 85% (Howell, 2007). Andrew's (1990) study done with randomly selected 3810 twins supports this proportion. According to this study, stuttering results from environmental factors in the ratio of 29%, and genetic factors in the ratio of 71% (Peters and Guitar, 1991).

There is a big difference between secondary and high school children who have stutterers in their family and who do not have stutterers in their families in view of motor speaking skills and frequency of audible and silent extension (Janssen, Kraaimat and Bratten, 1990). Andrews and others (1983) stated that people who have stuttering relatives are under risk of being a stutterer three times more than normal people. This risk varies in accordance with the related person's gender. In most of the cases, although there are findings that correlate with heredity, intensity of stuttering is not hereditary.

According to the bio-chemical and physiological theories, in speaking disorder and interruption neuro-muscular regulation necessary for normal speech, smoothness, speed of speech, psychological tension of speaking including anxiety and emotions are thought to affect stuttering (Bloodstein, 1995). Neuro-psychology, brain wave, blood chemical and basal metabolism researches done related to stuttering are effective in arousal of this theory. In 1929 Samuel Orton and Lee Travis presented neuro-physiological model related to reasons of stuttering. According to this model named 'Insufficient Cerebral Dominance', stuttering results from person's uncompleted floccules dominance. Orton and Travis (1929) who handles studies about stuttering in a different way put forward Insufficient Cerebral Dominance Theory. According to this theory, it is asserted that speech mechanism should regulate nerve pulses received from right and left hemisphere of the brain in order to carry out speech simultaneously, so this bears the necessity of the dominance of each hemisphere over each other. In stutterers, it can be observed that this dominance is not mature enough (Manning, 2001).

Stutterers are mostly left handed and they have difficulty in writing with right hand; this situation revealed that left hemisphere of the brain is not dominant in these people like in normal people and it causes problems in coordination between voice, pronunciation, respiration and muscle and aero-dynamic structures and for this reason it is claimed that stuttering occurs. Using left hand is generally accepted as an effective factor in stuttering. Therefore, left-handed child's having difficulty in using his right hand may be effective factor in occurrence of stuttering (Belgin, 1985).

3. Learning and Conditioning Theories

According to these theories, stuttering is explained with Behaviorism; learning, motivation, stimulus and reinforcement are focused upon. According to learning and behaviorist theories, stuttering is accepted as a learned behavior. When child's disorders in speech fluency are remarked by the people around, stuttering is reinforced (Cangi, 2008). Similarly, according to Communication Failure Theory, stuttering occurs if the child experiences fear and being unsuccessful while trying to speak (Bloodstein, 1993, Sadock and Ruiz, 2009).

Based on the theory of classical conditioning theory presented by Wolpe (1950), it can be stated that interruption occurring during speaking due to any reason may cause the person to be anxious about her speech. If this situation happens often, there may be a classical conditioning towards stuttering (cited in Shames and others, 1990). According to Steehan (1958) stuttering is a conflict of converging-avoiding. This theory suggests that stuttering occurs as a result of the conflict between willingness to speak (tendency to converge) and restraining from speaking (tendency to avoid). In the basis of this theory, if converging tendency is dominant, the person speaks fluently; if avoiding tendency is dominant the person cannot speak and cannot stay silent; however if both tendencies are equal, the person stutters and can have problems in fluency (Bloodstein, 1993). According to Demands and Capacities Model, when the child could not meet the speech demand of society, stuttering and fluency disorders can occur (Starkweather, 1993; Shapiro, 1999). It is reported that the speech fluency performance expected from the child by the society results in stuttering if the child is not mature enough in view of cognitive, linguistic, motor and affective skills (Starkweather, 1993; Shapiro, 1999)

1. 5. Stuttering in Turkey

According to a study carried out in Turkey stuttering is the most frequently seen speech disorder (19%). Since the studies about speech disorders were started to be done, stuttering has received more attention than other speech disorders (Topbaş, Konrot and Ege, 2002). In a study carried out by the Ministry of Education in academic year 2012, it is revealed that the number of people applying to Counseling and Research Center (RAM) because of speech disorders is 2946. When these applications are categorized, 42% of them are pronunciation disorders, 36% of them are rhythm disorders, 16% of them are belated speech, 6% of them are other speech disorders (Sarı, 2014).

Maviş ve Topbaş (2005) indicated in their study that the number of cases applied to DILKOM with diagnosis of language and speech disorders (Language and Speech Disorders Training, Research and Application Center) is 774. The most frequently language and speech disorders are observed pronunciation disorders (30.7%). In addition to these, 24.5% of them are stutterers and 23.6% of them have belated language and speech disorders.

In a screening model based on study carried out by Ertaş (1990) in Ankara with 1973 children at primary school level, it is reported that fluency disorders rise as the child grows older and in these disorders girls



form ¼ of the group, the remaining proportion is formed by boys. In another study conducted at Ankara University, Medical Faculty, Child's Mental Health Department with 452 children, it is stated that stuttering occurs in the rate of 4.38% (Öztürk, 2004). In conclusion, prevalence of stuttering in societies over the world is between 1% and 5% (Yairi and Ambrose, 2005a; Guitar, 2006; Bloodstein and Ratner, 2008).

In this study, difficulties that stuttering students face in their academic and social life are tried to be evaluated based on their own thoughts; by this way it is thought that the study will give a different point of view to the field.

Aim

The aim of this study is to determine the difficulties with which the stuttering students at the level of primary school encounter in the academic classes and social environments.

2. Method

The information about the study method, study group, data collection tools and data analysis is presented in this section of the study.

2.1. Study Method

The study is a descriptive research for finding out the stuttering students' opinions related to the academic and social problems that they suffer from in the primary school. In this study, qualitative research method was chosen in order to be able to more deeply examine the stuttering students' ideas about the academic and social problems that they encounter. The main aim of the qualitative researches is that the feelings and opinions related to the research problem of the study group participating in the study are found out. The purpose of the fact that the qualitative research is used be ableto obtain deeper and more detailed information from the chosen study group (Yıldırım and Şimşek, 2006).

In this study, the semi-structured interview method among the Qualitative Research methods was chosen, because according to Karasar (2010), the interview is one of the data collection (examination) technique by means of oral communication. Tavukçuoğlu (2002) reported that it is a set of questions which are asked to the subjects by the researcher to get an answer on condition that the interview is performed by word of mouth and face to face. This study was developed according to the semi-structured interview method among the types of interview. In the semi-structured interview method, the researcher prepares the interview protocol that includes the questions which the researcher wants to ask ahead of time. However, the researcher may affect the interview flow with separate random or sub-questions depending upon the going of the interview and the researcher may tell the subject to be more specific about the answer and may direct them to explicate the answers (Türnüklü, 200). The semi-structered interview technique provides a big convenience to the researcher because it provides systematic and comparable information due to the maintenance of the previously prepared protocol (Yıldırım ve Şimşek, 2004).

2.2. Study Group

The study group of is research consists of the stuttering students in the primary schools in Meram and Karatay Towns affiliated to Konya Provincial Directorate for National Education.

The stuttering students participating in the research were selected by the researcher by visiting the schools one by one and then contacting with the school head teachers and counseling services. The primary school 1-4th grade 78 students who were diagnosed as stuttering were determined and after that, a list of students were prepared considering the accessibility of the students. Then, the stuttering students who take place in first 32 students of this list and have separate socioeconomic levels were taken to the scope of the study by means of random technique. The stuttering students participating in the study were told that they did not have to participate in the study and the study was based on the principle of the voluntarism. In other words, the participants accepted their participation voluntarily.

Figure 1: The Number and Class Levels of the Students Participating in the Study

Central	1 ^{st Gerade}		2 Gerade	2 Gerade		3 ^{th Gerade}		4 ^{thGerade}	
Countie	F	M	F	M	F	M	F	M	
Meram	1	1	1	3	1	2	2	-	
Karatay	1	1	2	3	2	4	1	-	

2.2.1. The Demographic Information of the Students Participating in the Study

When considering the genders of the students that were taken into the scope of the study, it was understood that two third of the students (21: 68%) were males and the rest (11:32%) were females. Two boys and two girls of the students participating in the study are still 1st grade, three girls and six boys of them are still 2nd grade, three girls and six boys of them are still 4th grade students. The students stated that they were treated in stuttering-focused hospitals and they are still being treated because they were suffering from the stuttering. In total, 32 students, 11 of whom were girls and 21 of whom were boys, participated in the study. When considering the mother and father of the students, it was noticed that the parents



were natural and still alive. It is seen that more than half of the mothers (18:50%) graduated from high schools and more than a few of them (5:10%) graduated from university. When thinking the educational status of the students' fathers participating in the study, that more than two third of the fathers graduated from high schools and university and one of them is still doing master degree. It was also realized that there was a stuttering person in the families of two students participating in the study.

Figure 2: The Demographic Information of the Students Participating in the Study

Gender	Female: 11	Male: 21			
Mother-Father	Natural: 32	Step	Alive: 32	Dead	
Status					
Educational status of	Primary	Secondary	High	University: 5	Master's
Mother	School: 2	School: 7	School: 16		Degree: 0
Educational status of Father	Primary	Secondary	High	University:	Master's
	School: 1	School: 4	School: 13	13	Degree: 1
Any Stammering Person in	Yes: 2	No: 30			
the Family					
If yes, Degree of Kinship	Mother	Father: x	Sibling	Relative: x	

2.3. Data Collection Tools

In the study, the data were gathered by using of Semi-Structured Interview Method. which were developed by the researchers and the forms were applied in this study:

As the first stage, the in interview form, which was gathered under four main titles for determining the difficulties that the students encounter due to the stuttering in the academic and social environments, was developed.

The interview forms had been examined by three specialists who experienced on the qualitative researches and after that, the article statements were revised in accordance with the opinions and feedbacks received from the specialists. The forms, which were revised and the statements of the form were changed and the form was sent to the specialists for revision again.

The questions in the interview form were asked to three students for the pilot study and some adjustments were taken place by asking about the incomprehensible questions again.

- 1.) The three experienced specialists examined the interview questions in the qualitative researches again in order to make the incomprehensible questions more understandable.
- 2.) The semi-structured interview forms that were observed and acepted as the form which was ready fort he main study were put into the form as they were in the study.

To the students participating in the interview:

- 1.) Whether they encounter difficulties in the academic classes
- 2.) What kind of difficulties they encounter
- 3.) What kind of difficulties they encounter in the Painting class, Music and Physical Education
- 4.) What kind of difficulties they encounter in the social activities organized in the schools.
- 2.4. Analysis of Data

The interviews were completed, the voice recordings belonging to the interviews performed with the participants were analyzed and after that, the data in the interview form were put in writing and the interview coding keys were created evaluating them one by one. The chosen one of the performed interviews was evaluated by one of the researchers and one specialist separately according to the interview coding keys. With the purpose of determining the consistency, the coding keys were put into the final form by making necessary alterations after the markings made by the researcher and specialists in the coding keys were compared. The coding keys, which were filled by the researchers and specialists for the participant students, were compared with the intent of ensuring the consistency. By computing reliability of the studies, the formula of '' Communion/ Communion + Dissensus'' was applied. The communion/ communion arose through all the questions in the Semi-Structured Interview Form used in this study.

3. Findings

In this section of the study, the primary school students' opinions concerned with the difficulties they encounter due to the stuttering in the academic classes, Painting class, Music and Physical Education and in the social activities were showed. The problems that the stuttering students suffer from were basically analyzed within the frame of four main themes. Those themes; the problems they encounter in the academic classes, the problems they encounter in the activities of school.

3.1. The Difficulties That The Students Encounter in the Academic Classes Due To Stammering In this section, the students' opinions concerned with the difficulties that they encounter in the courses of Turkish



Language, Math, Social Studies, Social Science and Science are provided.

3.1.1. The Difficulties That They Encounter in the Course of Turkish Language

All of the students participating in the study (32: 100%) stated that they have difficulties in oral reading. They said that they had difficulties in pronouncing the words; they could not start even reading and could not read the words properly when teachers told them to read the texts orally. The reason for that they get excited extremely and they are afraid of being ashamed among their friends due to stammering. The following parts of the students' opinions below reflect the situation.

''I keep the door of my room closed at home. In my room, I can read texts loudly without any obstacle, as I would like. But it does not happen the same in the school. I do not feel myself well there, not comfortable. It is so as though something was insisting on me not to read. I get very excited (The student: 2)''.

"When my teacher gets me to read texts, I just get excited. I read the words inside me, but I cannot read them orally due to stammering (The student: 11)".

"I cannot read any story in the classroom. I feel excited. And when I get excited once, I have more difficulty in reading (The student: 17)".

''I have difficulty especially in the course of Turkish Language. My friends read very fluently though. I just get locked while reading and cannot read well due to stammering. I feel myself bad in front of my friends. I tell myself '' Correct yourself man!''. But when it comes to reading in the classroom, I get excited again. Then I do not want to read among my friends not to fall into disgrace (The student: 25)''.

Those students said that they did not stammer too much especially in the short texts on which they had already worked at home and they could read the short sentences more comfortably. The students' opinions reflecting this situation are given below.

"Sometimes my teacher gives me homework of reading. I work on it at home. Then I do not stammer too much because I work on it at home (The student: 15)".

"I get very excited while reading long sentences and i stammer much more. When the sentences are short, it is better. I do not stammer much (The student: 3)".

As a reason why the students have stammering problem with oral reading in the classroom, the students said that they get very excited and then they stammer much more. As a result of it, the students get restricted in terms of holding the floor, participating in the class and communication with other individuals and their psychosocial developments are affected.

"When teacher tells me to read texts in the classroom, I get very excited. When I get excited, I stammer much more and nobody understands what I say. My friends laugh at me. After that, I get very shy and then I do not want to talk to anyone (The student:4)".

'I do not raise my hand in the class. I get very excited because I stammer. I actually know the answer of the question that the teacher asks, but maybe my friends think that I do know the answer of the questions (The student: 23)''.

3.1.2. The Problems That They Encounter in the Course of Math

Approximately two third of the students participating in the study said that they do not have much difficulty in the Math class. The students said that they do not have to speak much in Math and they do not have difficulties as much as they have in the course of Turkish Language because the Math course is based upon operations instead of speaking. The quotations of the students' opinions support the consequence.

'I show my teacher the operations that I do in Math. When they are right, I do the operations on the blackboard. When they are not right, I do not do them on the blackboard. I do not have to speak. I do not have problem with the Math course (The student: 4)".

''I do not have great difficulty in the Math class. I love Math. We solve Math problems and do Math operations. I show the teacher the problem after I solve it. Then I do not have to speak much. One day, the teacher asked a question in the classroom and nobody could make it except for me. Then I felt myself very well. My self-confidence increased (The student: 29)''.

One third of the students (9:35%) participating in the study stated that they had stammering problem in the course of Math. The stammering problem affects the students in terms of psychosocial as well. The students mostly avoid answering even the questions the answer of which they already know and they do not now participate in the classes and activities because they have worries due to stammering. This situation affects the academic successes of the students. The quotations of the students' opinions reflecting this situation are presented below.

''My teacher asks a question. My classmates, Ali, Ahmet solve the question and they do the operation of the question on the blackboard by raising the hands. I cannot do though. Even though I solve the question, I cannot raise my hand because i am afraid of stammering while doing the question. I do not raise my hand (The student: 21)''.

'I do not ever raise my hand in the Math class. If I raise my hand in the Math class, my teacher will tell me to do the question on the blackboard. Therefore, I feel afraid of stammering and I do not raise my hand



because I may fall into disgrace in front of my friends (The students: 7)".

''Teacher makes us solve questions in the Math class. The teacher tells the ones doing the question to do the question on the blackboard. I do not raise my hand. I can sometimes manage to solve the question, sometimes cannot. Even though I solve the question, I do not raise my hand. The teacher might tell me to go to the blackboard and I can stammer by getting excited. When it comes to solving the question, I might have to explain the question. I can get locked with the question and get shy (The student: 31)".

3.1.3. The Difficulties That They Encounter in the Courses of Social Studies/ Social Science/ Science

Almost all of the students participating in the study stated that they do not encounter great difficulties in the courses of Social studies, Social science and Science. The reason why the students do not go through any problem in those classes is that the students do not do any oral reading. They pointed out that they do not encounter any stammering problem because the teacher-centered trainings are done in the classroom, they do not do any momentary reading, the teacher teaches the lessons and makes students write from the blackboard and they do not have to speak much. The quotations of the students' opinions reflecting this situation are presented below.

''I do not have a great difficulty in the class of Social Studies and Science. I do not read the texts in the books. I sometimes read just the ones that i wrote on my own. Therefore, I do not have a great difficulty in reading. (The student: 22)''.

''I do not go through any problem in the classes of Science and Social Studies. We do not read too much. The teacher writes on the blackboard and we write down from the blackboard. Due to the fact that we do not read too much in those classes, I feel myself more comfortable. The teacher lets the students read when they raise their hands. I do not raise the hand in case I stammer (The students: 31)''.

From the point of the students' opinions, the reason why the students do not go through any problem due to stammering in the courses of Social Studies, Social Science and Science is that they do not participate in the class actively. The students do not participate in the activities organized in those classes and they prefer to be listener during the classes instead. Thus, they avoid the situations with which they might encounter due to stammering in those classes. This fact causes the students to remain in the back during the academic classes. The quotations of the students' opinions reflecting this situation are showed below.

'In the course of Social Studies, teacher sometimes makes us read texts. Usually the teacher teaches lessons himself. The teacher lets the students raising the hands read though. When he asks questions, the students raise the hands as well. I do not raise my hand. Although I know the answer of the question that the teacher asks, I still do not raise the hand, hence, he does not ask me question. I feel shy in case I stammer and I do not give answer to the questions although I know the answer (The student: 15)".

3.1.4. The Problems That They Go Through in the Courses of Painting, Music And Physical Education

All of the students participating in the study (32: 100%) expressed that they do not have any stammering problem in the course of Music. They stated that they feel themselves comfortable in such activities as singing song and fluting, hence, they do not go through any problem due to stammering. They also said that they sing song accompanied by music in a definite rhythm, so they do not encounter any trouble due to stammering by singing song. Because of the fact that the students do not go through nay trouble due to stammering by singing song and fluting, they do not feel themselves different than others and their self-confidence increases. Thus, this situation has a positive effect on their success of the classes and their psychosocial developments. The sections of the students' opinions reflecting this situation are showed below.

"We sing song and play flute in the Music class. I never stammer while singing song and I do not have any problem with that. I feel myself comfortable (The student: 8)".

"I do not stammer while singing song in the Music class. I love singing song. I did see a doctor and the doctor told me to sing songs and read poems all the time, I sing song a lot. It might be the reason (The student: 17)".

"I can sing song like my friends without any stammering in the Music class. I like it. I can make it like them without stammering (The student: 20)".

Almost all of the participant students (31: 99%) pointed out that they do not have any stammering problem in the Painting course. The students said that they get comfortable while painting and they do not encounter any stammering problem due to the fact that there is not too much to require speaking. The students' opinions reflecting this consequence are below.

"We get relaxed by painting in the Painting class. We do not have to speak much and I do not have any difficulty (The student: 29)".

"I can draw very good picture. My teacher likes the pictures that I draw. Sometimes the teacher puts my pictures on the wall and I just get happy. I love the Painting course (The student: 19)".

Three of the students participating in the study (3: 10%) stated that they have difficulties in drawing picture due to physically attack and they fail in the activities which require motor skill due to unwilled attack. The students' opinions reflecting the situation are below.



''My hand sometimes moves suddenly. Thus, I cannot draw picture very well. Because I cannot control the pencil properly, my pictures are not beautiful (The student: 10)''.

All of the participant students pointed out that they do not go through any stammering problem in the class of Physical Education. They told that they get relaxed because they have such physical activities as football, playing ball and running and they have less stammering problem thanks to feeling comfortable. They also stated that they feel themselves good because they encounter less stammering problem. Some of the students' opinions reflecting this situation are presented below.

"I do not encounter any difficulty in the course of Physical Education. We play ball, we run and we do not have to speak much (The student: 1)".

"I do not have any difficulty in the class of Physical Education. Because the hobby of all the boys is football, we do not have any problem with that and we play football match (The student: 32)".

3.1.5. The Problems That They Encounter in the Social Activities Organized in the School

All of the students (32: 100%) participating in the study said that they had never involved in the social activities, competitions and ceremonies organized in the school and they do not want to get involved in those activities either. As reason why they do not want to get involved in the social activities organized in the school, the students said that they had never got involved in those activities and they still do not want to get involved in them because they are afraid of stammering by speaking and they feel uncomfortable in case they fall into disgrace in front of their friends and teachers. They are also afraid of being made fun of. That those students do not get involved in such social activities due to stammering have a negative effect on the psychosocial developments of them and it prevents the students from the development of taking responsibility in the social activities and performing those responsibilities. It also causes the idea of inadequacy, which decreases the self-confidence of the students. The students' opinions showed below reflect the situation.

"There sometimes happens poem competition in the school. I do not participate in the competition. I get excited and stammer in front of my friends. I cannot read. I feel ashamed in front of the whole school. Thus, I do not want to join the poem competition (The student: 11)".

'I never participate in social activities in the school and I do not want to. My teacher told me to participate once but I did not want to participate. I stammer, I cannot speak comfortably, I get excited. I do not want to be ashamed in front of my friend. Then I feel very shy. Therefore, I do not participate in the activities (The student: 15)''.

'If I participate, other students will understand that I stammer by speaking and they will make fun of me. I do not want to participate in activities (The student: 5)'.

3. 1. 6. The Suggestions for the Solution of the Difficulties Encountered in the School

More than half of the participant students (21: 66 %) stated that they enjoy activities related to sports, they are good at such activities as football, volleyball and wrestling, hence, they feel themselves better, there happens a growth in their self-confidence and they have better communication with friends. That the number of those activities, which the students are good at and they feel themselves good with, increases helps to the students with their psychosocial developments and growth of their self-confidence. The students' opinions supporting this consequence are presented below.

''There used to be organized wrestling in the sports club of the school last year. I participated in wrestling, too. Our teacher was saying to me that I was good at wrestling. I loved wrestling. I want that those activities are performed in our school again. Those activities are good for such stammering students as me. While doing sport, there is no need speaking much and therefore nobody understands that I stammer. I have better time with my other friends (The student: 25)''.

"I love playing football. If there was a football team at the school, I would join them. I am very good at playing football. Whether I stammer or not is not understood because I do not have to speak much. I feel myself very good with my friends while playing football (The student: 9)".

Two third of the participant students (21: 66%) told that they wanted that there would be a course for such stammering students like me in the school. As a reason for that, they pointed out that they would feel themselves better with their friends that have the same stammering problem and they would put across their ideas comfortably without any fear of being made fun of. The statement of the student supports the situation below.

''My teacher! There should be organized a course for such stammering students as me in the school. I would get less excited among the students having the same stammering problem. They stammer like I do and they would not make fun of me. The teachers can teach us how to speak without stammering. There used to be a course last year but we did not do too much, not many students participate in the course (The student: 27)''.

More than half of the participant students (17: 53%) stated that they have less stammering problem by reading poem and text in the classroom when they prepare for them previously and they also said that it would be helpful for the stammering students to get over the excitement, hence, they would stammer less if they prepared for the home works like poems at home.



They said that they would like their teachers to support them more. The students' opinions supporting the situation are below.

"My teacher sometimes gives me poem homework. I learn poem by heart at home. Then I do not get very excited and I stammer less while reading the poem in the classroom. As a result, I feel very happy because I read without stammering (The student: 8)."

"When teacher gives me oral reading homework, i work on them by reading loudly. I sometimes study with my mother. I do not stammer too much when I study on them previously at home (The student: 13)."

Two third of the students (21: 66%) participating in the study pointed out that they would like their teachers to be more empathetic against them in the classroom and school and to warn other students making fun of them about stammering students. When the students want to take responsibilities in the classroom, they would like their teacher to decide on it. It causes more excitement and stammering of the students when the teacher tells them to read random texts or answer the questions. The students' opinions reflecting the situation are presented below.

"I get very excited and stammer a lot when teacher tells me to read text even though I do not raise my hand. When I stammer, some of my friends laugh at me and I get very shy then. When I want to answer the question by raising the hand myself, I do not stammer too much. I wish my teacher let me read when I raise my hand (The student: 3)."

"When teacher asks me question, I cannot answer it due to excitement although I know the answer and I stammer too much. Sometimes I raise my hand when the teacher asks question. When I myself want to answer the question, I answer it comfortably and I stammer not too much (The student: 14)."

4. Discussion

In this section of the study, the consequences resulting from the opinions, which are concerned with the difficulties that the primary school stammering students encounter in the academic courses; Painting, Physical Education and Music classes and in the social activities in the school, are discussed.

According to the results of this research, that the rate of stammering incidence differs in terms of gender and that the number of the stammering boys is more than the stammering girls are concluded. In this study, the number of the girl students is eleven whereas the number of the boy students is twenty one. The rate of the boy and girl students participating in the study reflects their opinions presented above. For example; the study of Bloodstein (1995) supports this research result. According to Bloodstein (1995), gender factor has an important feature in understanding speech disorder and in finding out specific aspects of childhood stammering.

Regarding this study findings, it is concluded that the students mostly have stammering problem in the verbal lessons, especially Turkish Language, from the academic classes. It has been realized that the students have less stammering problem while reading poems or texts which consist of short sentences and on which they study before. However it has been noticed that there is a growth in the stammering problem while reading texts which have long sentences. Examining the body of literature, the studies supporting the research consequence are reached. It is stated in the study of Starkweather (2002) that length of sentences has an important effect on stammering.

It is concluded that the stammering students do not go through any problem in the academic classes in terms of success, but, due to stammering and insufficient self-confidence, the students' success rates in verbal lessons and activities are less than other classes and activities. Travis (1959) found out through his study that intelligence level of the stammering students is meaningfully higher than normal intelligence level (stated by Bloodstein, 1997).

One of the research consequences is that the stammering students do not encounter any problem in the courses of Painting, Music and Physical Education and that they feel themselves comfortable and safe in those classes. Santastefano (1960) suggested in his study that stammering students evaluate themselves negatively; they have the idea that their friends think the same about them and they go through feeling of individual inadequacy. According to the results obtained from the study, the stammering students have the feeling of individual inadequacy in the academic courses and social activities. In contrast to it, the feeling of individual inadequacy of the stammering students is less in the classes of Painting, Physical Education and Music; they do not encounter stammering problem thanks to less communication and therefore they feel themselves better.

Another result obtained from the study is that anxiety level of the stammering students is high. The stammering students' ideas that they will stammer by speaking or people around the students will think about them negatively increases fear of exclusion, insulation, making fun and anxiety level. Fletcher (1914) regards the stammering as an abnormal social reaction in his study. He emphasized that main factors resulting in attitudes regarded as abnormal in terms of social aspects are mood events that happen in the result of fear, dread, anxiety and inferiority complexes (stated by Wischner, 1972).



5. Conclusion and Suggestions

5.1. Conclusion

That the stammering incidence frequency of the participant students differs in terms of gender has been understood when considering the study findings. In this research, it is deduced that the stammering problem of the boys is much more than of the girls.

One of the study findings is that all of the stammering students go through trouble especially in the course of Turkish Language among the academic classes. They are supposed to do oral reading in this class but they have difficulties due to stammering; they get worried much more. It is concluded that the success rates of the stammering students are less in the verbal classes and social activities compared to the other classes.

Even though the students participating in the research do not encounter any problem in the academic classes cognitively, they think that they fall behind the academic classes due to the difficulty they have in expressing their own answers.

Another conclusion obtained from the study is that anxiety level of the stammering students is high and that their self-confidence is low. They have anxiety for encountering negative attitudes like being made fun of, exclusion and insulation due to stammering problem.

According to the study result, the self-confidence feelings of the stammering students enhance in the courses of Music, Painting and Physical Education at which they are successful because they feel themselves sufficient; increasing of their joint information and interaction topics with their peers has a positive effect on the psychosocial developments of the stammering students.

Another consequence obtained from the study is that the stammering students do not want to participate in the social activities organized in the school and they do not participate in them. The students have anxiety for being made fun, insulation and exclusion by their peers due to the stammering problem; as a result of it, they isolate themselves from the social activities as much as possible.

5.2. Implications for the Practice

- 1.) In-service trainings and seminars can be organized by Ministry Of National Education with the purpose of reducing the problems through the academic classes and psychosocial developments of the stammering students and with the purpose of increasing positive attitudes and knowledge level of them.
- 2.) Language and speech therapists can be educated in order that specialists in their field are able to perform the therapies and treatment operations for the stammering students.
- 3.) Specialists in their field can be employed in schools with the intention of reducing the difficulties encountered by stammering students and increasing the accessibility of the therapy services.
- 4.) Mentioning peer educations with the activities organized by teachers in the in-class and out-of-class lessons and activities, the problems that the stammering students encounter in terms of psychosocial can be minimized.
- 5.) For fulfilling the psychological necessities of the stammering students and improving their self-confidence and social skills, activities can be performed in the fields in which they are interested and feel themselves sufficient.

5. 2.1. Suggestions for further Research

This study was done with the stammering students at the level of Primary school. In next studies, differences between groups can be examined by doing the same research with children, adolescents and adults in different age groups.

References

Amerikan Psikiyatri Birliği, (1994) Mental Bozuklukların Tanısal ve Sayımsal Elkitabı, 4. Yayın Birliği: Ankara.

Andrews, G.; Craig; A.; Feyer, A.; Hoddinott; S.; Hoiwe, P. and Neilson, M. (1983). Stuttering: A Review of Research Findings and Theories Circa 1982. Journal Speech Hearing Disorders, 48 (3), 226-46.

APA (2000). Psikiyatride Hastalıkların Tanımlanması ve Sınıflandırılması El Kitabı. (Yeniden Gözden GeçirilmiŞ Dördüncü Baskı), (DSM-IV TR), Ankara: Hekimler Yayın Birliği.

ASHA (American Speech-Language-Hearing Association). (1999). Terminology Pertaining to Fluency and Fluency Disorders: Guidelines. American Speech-Language-Hearing Association.

Belgin, E. ve Derinsu, U. (1990) İlkokul Çağı Çocuklarında Konuşma ve Ses Bozukluğu İnsidansı, 19. Türk Milli Otorinolarengoloji Kongresi. İstanbul: Çertüt Matbaacılık A.Ş.

Bloodstein, O. (1993). Stuttering: The Search For A Cause And Cure. Needham Heights, Boston, M. A: Allyn and Bacon.

Bloodstein, O. (1995), A Handbook on Stuttering, Fifth Edition, Singular Publishing Group, Inc., SanDiego

Bloodstein, O. (1995). A Handbook on Stuttering (5th ed.). San Diego, London: CA: Singular Publishing Group Inc.



- Bloodstein, O. (1997). A Handbook on Stuttering, 5th ed., London: Singular Publishing Group, Inc.
- Bloodstein, O. (2002). Early Stuttering As a Type of Language Difficulty. Journal of Fluency Disorders, 27 (2), 163-167.
- Bloodstein, O. and Ratner, N. B. (2008). A Handbook on Stuttering. Thomson/Delmar Learning, Clifton Park, NY
- Büchel, C. and Sommer, M. (2004). What Causes Stuttering? Plosbiology, 2 (2), 46.
- Cangi ME. (2008). Kekemeliği olan ve olmayan ergenlerin çok boyutlu mükemmeliyetçilik düzeylerinin karşılaştırılması (Yüksek lisans tezi). Eskişehir, Anadolu Üniversitesi.
- Çağlar, G.A. (1993) Kekemelerde Rosenberg Benlik Saygısı Ölçeğinin Değerlendirilmesi, Odyoloji ve Konuşma Bozuklukları Programı Bilim Uzmanlığı Tezi, Hacettepe
- Fışıloğlu, A. ve Ungan, İ. (1992) 9-12 yaş arası normal konuşan çocukların kekemeliğin değerlendirmesi. Psikoloji Dergisi, 7:2-8.
- Fox, P.T., Ingham, R. J., Ingham, J.C., Hirsch, T.B., Downs, J.H., Martin, C., Jeraberk, P., Glass, T., Lancaster, J.L. (1996). A PET study of the neural systems of stuttering, Nature, 382, 158-162.
- Freeeman, F.J. ve Ushijima, T. (1978). Laryngeal muscle activity during stuttering. Journal of Speech and Hearing Research, 21, 538-562.
- Guitar, B. (2006). Stuttering: An Integrated Approach to Its Nature and Treatment. Baltimore: Lippincott Williams and Wilkins.
- Hegde, M.N. (1978). Fluency and fluency disorders: Their definition, measurement and modification. Journal of Fluency Disorders, 3, 51-71.
- Howell, P. (2006). Signs of Developmental Stuttering up to Age Eight And at 12 Plus. Clinical Psychology Rewiev, (27), 287-306.
- Janssen, P., Kraaimaat, F. and Brutten, G. (1990). Relationship Between Stutterers Genetic History And Speech-Associated Variables. Journal of Fluency Disorders, (15), 39-48.
- Karacan E. (2000). Bebeklerde ve çocuklarda dil gelişimi. Klinik Psikiyatri Dergisi 2000; 3:263-268.
- Karasar, N. (2010). Bilimsel Araştırma Yöntemleri. 21. Baskı. Ankara: Nobel Yayınları.
- Kehoe, T. D. (1996), Stuttering: Science. Therapy and Practice, Boulder, CO: Thomas David Kehoe.
- Kerimoğlu, E. (1985) Kekeme çocukların ve annelerinin kişilik özellikleri yönünden incelenmesi, Psikoloji Dergisi, 5 (18), 15-23
- Kidd, K. K. (1983). Recent Progress on the Genetics of Stuttering, Genetic Aspects of Speech and Language Disorders. C. L. Ludlow, J. A. Cooper (Ed.), New York: Academic Press.
- Kudal-Ertas, İ. (1990). Ankara İli İlkokul Çağı Çocuklarında, Konuşma, Ses ve Akıcılık Bozukluğu Dağılımının İncelenmesi. Yayımlanmamış Bilim Uzmanlığı Tezi, Ankara: Hacettepe Üniversitesi Sağlık Bilimleri Enstitüsü.
- Madanoğlu, K. G. (2005). Kekeme Çocuklar İçin Bir Tarama Çalışması ve Kekemelikle Baş Etme Konusunda Hazırlanmış Bir Programın Değerlendirilmesi. Yayımlanmamış Doktora Tezi. İstanbul: Marmara Üniversitesi Eğitim Bilimleri Enstitüsü.
- Manning, W.H. (2001). Clinical decision-making in fluency disorders. Canada: Singular Thomson Learning.
- Mavis, İ. (2005). Çocuklarda Dil ve Konusma Bozuklukları ve Öğrenmeye Etkileri, İşitme, Konuşma ve Görme Sorunları Olan Çocukların Eğitimi. Ü. Tüfekçioğlu (Ed.). Eskişehir: Anadolu Üniversitesi Yayınları.
- Mavis, İ. ve Topbaş, S. (2005). Dil ve Konuşma Bozukluklarında 2000- 2004 Yılları Dilkom Vaka Profili. 2. Ulusal Dil ve Konuşma Bozuklukları Kongresi Bildiri Kitabı. Ankara: Kök Yayıncılık.
- Meyers, S.C. ve Freeman, F.J. (1985b), Are mother of stutters different? An investigation of social-communicative interaction, Journal of Speech and Hearing Research, 10(3), 193-209
- Orton, S. Ve Travis, L.E. (1929). Studies in stuttering: IV. Studies of action currents in stutterers. Archives of Neurology and Psychiatry, 21, 61-68
- Özgür İ.(2003). Konuşma Bozukluğu ve Sağaltımı. Adana: Nobel Kitabevi.
- Öztürk, M. (1994) Çocukluk Çağı Ruhsal Sorunları ve Bozuklukları, Ruh Sağlığı ve Bozuklukları. O. Öztürk (ed.). 5. Baskı. Ankara: Medikomat Basım Yayın.
- Öztürk, M. O. (1994). Ruh Sağlığı ve Bozuklukları.(5. Baskı). Ankara: Hekimler Yayın Birliği Yayınları.
- Pamir, T. (1985). Kekemelik Tedavisinde Uyarlanan Geri Bildirim Tekniği ve 17 Denek Üzerindeki Sonuçları. Psikoloji Dergisi, (5), 24-30.
- Pınarcık, Ö., Sarı, H. (2013). Tanım Açısından Kekemeliğe Yönelik Yeni Bulguların Değerlendirilmesi. Journal of Educational Sciencest, (1), 33-42.
- Perkins, W. H. (1990). What is Stuttering? Journal of Speech and Hearing Disorders, (55), 370-382.
- Peters, T. J. and Guitar, B. (1991). Stuttering: An Integrated Approach to Its Nature and Treatment. Maryland: Williams and Wilkins.
- Ryan, B. P. (1992). Articulation, Language, Rate, and Fluency Characteristics of Stuttering and Nonstuttering Preschool Children. Journal Speech Hearing Research, 35 (2), 333-342.



- Santostefano, S. (1960). Anxiety and Hostility. Journal of Speech and Hearing Disorder Research, (3), 334-347.
- Sarı, H. (2012). Öğrenme Güçlüğü Olan Bireyler ve Eğitimleri, Özellikleri, Tanılama ve Öğretim Stratejileri. (Ed. Sarı H.). Ankara: Nobel Yayıncılık.
- Shames GH, Wiig EH, Secord WA. (1998). Human Communication Disorders: An Introduction. Boston, Allyn & Bacon.
- Shames, G. H. (1990). Disorders of Fluency. Merrill Pub. Ohio: Columbus.
- Shapiro, D. A. (1999). Stuttering Intervention. A Collaborative Journey to Fluency Freedom (Pro. Ed), (48), 61-81.
- Sheehan, J. (1958) "Conflict Theory of Stuttering" J. Einsenson (ed.) Stuttering A Symposium, Harper & Brothers, Publishers New York.
- Shipley, K. G. and McAfee, J. G. (2004). Assessment of Fluency. Assessment in Speech Language Pathology. (Esperti, C. L. Ed.), United States Of America: Thomson Delmar Learning.
- Spencer, E.; Packman, A.; Onslow, M. and Ferguson, A. (2005). A Preliminary Investigation of The Impact of Stuttering on Language Use. Clinic Linguistisc Phonotics, (19), 191–201.
- Starkweather, C. W. (1993). Issues in the efficacy of treatment for fluency disorders. Journal of Fluency Disorders, 18, 151-168
- Starkweather, C. W. (2002). The Epigenesis of Stuttering. Journal of Fluency Disorders, (27), 269-288.
- Tavukçuoğlu, C. (2002). Bilimsel Araştırma Yöntemleri ve Proje Hazırlama, Değerlendirme Kılavuzu. Ankara: Kara Harp Okulu Basım Evi.
- Topbaş S, Konrot A, Ege P. (2002). Dil ve Konuşma Terapistliği: Türkiye'de Gelişmekte Olan Bir Bilim Dalı. Eskişehir: Anadolu Üniversitesi Yayınları.
- Topbaş S, Maviş İ, Özdemir S, Tuncer M, Ünal Ö, Güven S, Altınsoy A, Topbaş O, St. Louis K. (2011). Proje: e ÖZYARDEP: Kekemelik İçin Internet Ortamında Topluluk Temelli Öz-Yardım Destek Grupları Oluşturma Programı. Eskişehir.
- Tuncer, T. (1985) Konuşma Özürü ile Benlik Kavramı Arasındaki İlişki, (Yayınlanmamış Yüksek Lisans Tezi). Ankara Üniversitesi Sosyal Bilimler Enstitüsü.
- Türnüklü, A. (2000). Egitimbilim Arastırmalarında Etkin Olarak Kullanılabilecek Nitel Bir Araştırma Tekniği: Görüşme. Kuram ve Uygulamada Eğitim Yönetimi, (24), 543-559.
- Van Riper, C. (1971). The Nature of Stuttering, New Jersey: Prentice Hall.
- Van Riper, C. (1992). Stuttering? Journal of Fluency Disorders, 17,81-84
- Wingate, M. E. (2002). Foundations of Stuttering. San Diego: Academic Press, (31), 167-170.
- Wischner, J. G. (1972). An Expectancy and Anxiety in Stuttering Behavior.
- Emerick, L. L, Hamre, L. E. (Ed.), An Analysis of Stuttering, 607-625, Danville: The Interstate Printers and Publishers, Inc.
- Yairi, E. And Ambrose, N. G. (1993). The Early Months of Stuttering: A Developmental Study. Journal Speech Hearing Research, (36), 521-528.
- Yairi, E.; Ambrose, N. G. (2005a). Early Childhood Stuttering. (Pro.ed) Texas: An International Publisher.
- Yıldırım, A.; Şimşek, H. (2004). Sosyal Bilimlerde Nitel Araştırma Yöntemleri. Ankara: Seçkin Yayıncılık.
- Yıldırım, A. Ve Şimşek, H. (2006). Nitel Araştırma Yöntemleri. Ankara: Seçkin Yayıncılık.

References from Internet

American Speech-Language- Hearing Association. Terminology pertaining to fluency and disorders: Guidelines. http://www.asha.org/docs/html/GL199900063.html (06.07.2011).