The Use of Child Centered Play Therapy in a Primary School Setting

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The Use of Child Centered Play Therapy in a Primary School Setting

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Acknowledgements

I would like to acknowledge and thank my onsite supervisor for granting me the freedom and opportunity to exercise the application of my learning relative to Child Centered Play Therapy. She also promoted my efforts with articulating my understanding of foundational components of Child Centered Play Therapy throughout the planning and implementation of my work with students at the site. I would also like to thank the students and their families for allowing me to enter their world to learn about their circumstances and share in their experiences. Additionally, I gained from the faculty of the Counselor Education Department a tremendous amount of support and encouragement. In particular, Jeff Cochran, serving as my clinical supervisor, shared his seasoned knowledge of counseling theory and practice. Jeff is a professional who demonstrated effective and enthusiastic guidance along with constructive and meaningful critique of my work throughout my internship. Finally, I would like to thank my family for their financial and emotional backing through this educational process. Their involvement enhanced my ability to optimally engage and remain focused on the priorities of my learning objectives.
# Table of Contents

1 Acknowledgements ........................................................................................................ 2

2 Tables .................................................................................................................................. 5

3 Abstract ................................................................................................................................... 6

4 Introduction .......................................................................................................................... 8
   Purpose and Significance of Study ......................................................................................... 8
   Research Hypothesis and Objective ...................................................................................... 9
   School Violence .................................................................................................................... 9
   The Link Between School Violence and Social Skills ........................................................ 10
   Characteristics of Students Involved in School Violence .................................................. 10
   School Violence Prevention Programs ................................................................................. 12
   The Role of School Counselors in School Violence Prevention ......................................... 13
   Group Work in Schools ........................................................................................................ 15
   Specific Types of Social Skills Training Groups ............................................................... 17
   Problems with Specific Social Skills Training Groups ....................................................... 19
   The Functions of Play .......................................................................................................... 21
   Child Centered Play Therapy .............................................................................................. 23
   Child Centered Play Therapy in Schools ............................................................................ 25
   Child Centered Play Therapy with High Risk Students .................................................... 26
   Child Centered Play Therapy with Aggressive Children ................................................... 26
   Child Centered Play Therapy with Shy, Withdrawn Children ............................................. 28
   Child Centered Group Play Therapy ................................................................................... 28
   Child Centered Play Therapy and Social Skills Instruction ................................................ 31
List of Tables

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Experimental Group Data</th>
<th>34</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 2</td>
<td>Control Group Data</td>
<td>35</td>
</tr>
</tbody>
</table>
Abstract

This paper is divided into four Sections: 1) Introduction, 2) Methods, 3) Results, and 4) Discussion. The Introduction begins by explaining the purpose and significance of the current study as well as the research hypothesis and objective. Next, the recent growing concern about school violence and its link to childhood social skills is discussed. The social characteristics of students involved in school violence are then outlined followed by a description of various school violence prevention programs and the role of school counselors in preventing school violence. Next is a description of several specific types of social skills training groups and typical problems found with such groups. The function of play with regard to childhood development is then discussed followed by an introduction to Child Centered Play Therapy. The benefits of Child Centered Play Therapy in the school system, particularly with high-risk students who show signs of aggressive or shy and withdrawn behaviors are then summarized. Next is a discussion of the nature and benefits of group Child Centered Play Therapy as well as the potential effectiveness of combining Child Centered Play Therapy with a social skills training group for the treatment of high-risk students. The Introduction Section ends with a brief conclusion based on the literature reviewed. The Methods Section is divided into three subsections. The first identifies the characteristics and demographics of the study participants. The next subsection outlines the psychometric properties of the instrument used to measure the study outcomes. The third and final methods subsection describes the procedures utilized in the study. The Results Section includes the raw data obtained for both the experimental and control groups. The data is presented in Tables 1 and 2, which are included in the Results Section. The Discussion Section follows with four subsections. The first includes information about the results in relation to the research question and hypothesis of the current study. The second
subsection links the results of the current study to previous theory and research. The third subsection discusses the limitations of the current study while the fourth includes suggestions and recommendations for practice and future research.
The Use of Child Centered Play Therapy in a Primary School Setting

Perpetrators of school violence have often been the victims of peer aggression (Dill, Vernberg, Fonagy, Twemlow, & Gamm, 2004; Dwyer, Osher, Warger, 1998; Gazelle & Ladd, 2002; Glasser, 2000; Sandhu, 2000; Vossekuiil, Reddy, Fein, Borum, & Modzeleski, 2000). Because of this connection, anti-bullying and character education programs in schools have become popular methods used in an attempt to improve the social and emotional health of students (Carlson, 2003; Dill et al.; Gazelle & Ladd; Orpinas, Horne & Staniszewski, 2003; Schaefer, Jacobsen, & Ghahramanlou, 2000; Shechtman, 2002;). These programs often involve groups that teach social skills. Such groups may not, however, help high-risk students who are in need of psychotherapy (Shechtman) nor do they necessarily ensure generalization of the newly learned skills to other settings (Evans, Axelrod, & Sapia, 2000; Schaefer et al). In addition, groups focusing on the acquisition of social skills often ignore the importance of experiential learning (Landreth, Baggerly, & Tyndall-Lind, 1999; Shechtman), instead focusing on language acquisition and verbal skills, in which children are lacking (Landreth et al.). Child Centered Play Therapy utilizes the child’s natural form of communication and is effective with children who demonstrate the social and behavioral characteristics that indicate a potential for future high-risk behavior (Barrett, 1975; Brandt, 1999; Dogra & Veeraraghavan, 1994).

Purpose and Significance of Study

This study seeks to provide evidence that Child Centered Play Therapy is effective in improving the social/emotional health of primary school students. It is the author’s hope that this study will a) support in the advocacy of school counseling programs and positions, especially primary and elementary counselors, which are typically not mandated positions, b) demonstrate that counseling, more specifically Child Centered Play Therapy, can serve as a adjunct to the
learning environment by helping students maximize their school experience, and c) demonstrate that early identification and intervention is effective toward addressing social/emotional concerns in the classroom.

**Research Hypothesis and Objective**

The current study seeks to provide evidence that students who are involved in both a social skills counseling group and Child Centered Play Therapy will make more progress with social/emotional growth in the classroom than those who are involved in only the social skills counseling group.

**School Violence**

School shootings during the past few years have brought the issue of school violence and its relationship with bullying and social aggression to the forefront of America’s thinking (Dill et al., 2004; Gazelle & Ladd, 2002). According to the U.S. Department of Education and the U.S. Department of Justice (2003), 32 school associated violent deaths occurred in the United States between July 1, 1999 and June 30, 2000. Of these deaths, 24 were homicides and 8 were suicides. This same report indicated that, in the year 2001, 20% of all public schools experienced at least one serious violent crime such as rape, sexual assault, robbery, and aggravated assault.

Orpinas et al. (2003) stated that serious injury or death at school due to interpersonal violence is not common, however, the prevalence of nonfatal physical aggression, verbal taunting, name-calling, and emotional abuse is quite high. Students between the ages of 12 and 18 were found to be victims of approximately 2 million nonfatal crimes of violence or theft at school in the year 2001 and 8% of students reported being bullied in school within the previous six months (The U.S. Department of Education and the U.S. Department of Justice, 2003). Fight Crime: Invest in Kids (2003) reported that 3.2 million students in 6th through 10th grade are
victims of bullying each year, while 3.7 million bully other students.

*The Link Between School Violence and Social Skills*

The potential to commit acts of violence in school has been correlated with childhood social and emotional problems (Cairns, Cairns, Neckerman, Ferguson, & Gariepy, 1989; Carlson, 2003; Dill, et al., 2004; Fight Crime: Invest in Kids, 2003; Frey, 2000; Furlong, 2000; Vossekuil et al., 2000; Wentzel & Wigfield, 1998) such as depression, loneliness, social dissatisfaction, and school avoidance (Gazelle & Ladd, 2002). According to Carlson, behavioral and social indicators are the most frequent issues identified and discussed with regard to school violence. Those children who are at risk of future behavior problems characteristically lack core social and emotional competencies (Wentzel & Wigfield). Furlong also noted that attitudes held by students are associated with involvement as perpetrators or victims of violence and pointed out the importance of continued examination of the characteristics of students who are involved in violence.

*Characteristics of Students Involved in School Violence*

Dwyer et al. (1998), Glasser, (2000), and Sandhu, (2000) reported that alienation, disaffection, powerlessness, and revenge were all motivating factors for students committing violent acts at school. Dwyer et al. and Sandhu found that some of the students who committed violent acts were alienated from their peers and motivated by rejection. Vossekuil et al. (2000) found that, in two-thirds of the violent acts they examined, perpetrators had been bullied, threatened, or attacked prior to a shooting and more than half were motivated by revenge. Fight Crime: Invest in Kids (2003) also linked peer victimization with emotional difficulties. Their report stated that children who are victims of bullying are five times more likely to be depressed. Bullied boys are four times more likely to be suicidal and bullied girls are eight times more
likely to be suicidal.

According to Gazelle and Ladd (2002) some children are more vulnerable to being victimized than others. Gazelle and Ladd pointed out the importance of identifying and working with potential victims, although it is important not to put the blame or the responsibility of preventing violence on the victim. Victims of social aggression may be passive or provocative (Griffin & Gross, 2004). Passive victims, who are typically described as anxious and insecure, appear to be the most common type of victim and are likely to withdraw when attacked by others. In contrast, the provocative victim is one who is victimized, but might also act as perpetrator. This type of victim typically lacks social skills and generally elicits negative reactions from all children, not just the aggressive ones (Griffin & Gross). This means that the provocative victim is generally friendless, which may increase the child’s risk of psychological and social problems (Griffin & Gross).

Dill et al. (2004) found that shy or socially withdrawn children, who were rejected or victimized by peers and believed that aggression was legitimate, reported an increase in negative affect or psychological distress over time. The indication is that negative affect or distress, development of shyness or social withdrawal, and peer victimization have reciprocal influences upon one another. Dill et al. suggested that shyness might be one of the first steps leading to rejection and harassment by peers and might prevent the development of friendships, which, as pointed out by Griffin and Gross (2004), is often a protective factor in bullying situations.

Warden and Mackinnon (2003) investigated links between children’s social behavior and popularity, ability to empathize, and social problem solving strategies. They found that prosocial children were more popular than bullies or victims and those victims who also acted as bullies experienced the most amount of peer rejection. In addition, prosocial children demonstrated
more empathy than bullies or victims. Warden and Mackinnon also found that both prosocial children and victims responded more constructively to socially awkward situations than did bullies. Finally, bullies were less aware than prosocial children of the potential negative consequences of their solution strategies.

*School Violence Prevention Programs*

As a result of the violence occurring in the educational system, many schools have attempted to address the issue by installing metal detectors and increasing locker searches (Gazelle & Ladd, 2002). Gazelle and Ladd stated that such actions do not alter the problematic factors that are interacting to produce violence because violence is interpersonal in nature. Efforts should therefore focus on the individual, family, peer group, community, and societal problems that are influencing the violence. Because violence occurs between people, efforts to reduce violence should focus on developing strong, healthy relationships between people (Gazelle & Ladd).

Carlson (2003) and Dill et al. (2004) stressed the importance of prevention programs and policies in schools due to the increasingly apparent connection between victimization and resulting psychological and social outcomes, including school violence. Evans et al. (2000) stated that the severity of children’s mental health problems, such as low self-esteem, antisocial behavior, and interpersonal problems (Schaefer et al., 2000) that stem from negative peer interactions warrant prioritizing the development and implementation of effective school based interventions. Orpinas et al. (2003) pointed out that many schools have begun implementing some strategies, policies and/or programs to prevent or reduce school aggression. These programs typically seek to diminish risk factors and increase protective factors with the purpose of minimizing violence.
According to Gazelle and Ladd (2002), it is important that interventions are long term solutions that address relational problems through the promotion of healthy relationships and social emotional adaptation for vulnerable children. Effective prevention programs should not only attempt to decrease peer victimization, but should also focus on increasing social and self-regulatory skills to help children cope with emotional distress (Dill et al., 2004; Gazelle & Ladd).

In a 2003 report, The National Association of School Resource Officers stated that over 70% of School Resource Officers surveyed felt that, in the previous five years, aggressive behavior among elementary school children had increased significantly. This information supports the notion that high-risk behavior is increasing and intervention efforts should begin at an early age. Research suggests that early intervention can prevent some of the psychological distress accompanied by victimization (Dill et al., 2004; Dwyer et al., 1998; Gazelle & Ladd, 2002; Glasser, 2000) and can alter aggressive behaviors before they are solidified (Cochran & Cochran, 1999).

Character education programs are designed to help children develop character traits that will enhance their understanding of self and their relationships with others (Pearson & Nicholson, 2000). Such programs are generally school wide approaches that include focus groups, school assemblies, hall displays, school and community projects, classroom rules, positive language, phrasing choices, direct instruction, learning partners, appreciation time, mentoring, journal writing, cooperative activities, literature based discussions, class meetings, parent links, counseling consultation, parent education, conflict resolution training, individual and group counseling, and social skills instruction (Pearson & Nicholson).

The Role of School Counselors in School Violence Prevention

School violence interferes with student success in school (Dahir, 2000). Thus, it is
important for school counselors to address school violence in order to have a positive impact upon student success. According to Dahir, school counselors can have a positive impact on student academic and social success by impacting the school environment and creating a community that is positive and productive. Due to counselor training and the roles they ideally fulfill in the schools, it is logical to view these professionals as a vital resource in violence prevention (Dahir).

Increasingly, task forces addressing the issue of school violence and social aggression are recognizing the role of counseling in the educational system:

- The Louisiana Department of Education (1998) called for placing a higher priority on counseling services.
- The New York Task Force on School Violence (1999) recommended that counselors participate in developing strategies to involve parents in their children’s development and include families in counseling sessions.
- The Massachusetts Task Force, the Governor’s Advisory Council on Youth Violence (1999), advocated for school counselors to be included in enhanced training for responding to violent youth.
- North Carolina’s Task Force, Governor’s Task Force on Youth Violence and School Safety (1999), advocated for additional study of the role of the counselor to determine how to enhance direct contact with students.
- South Carolina’s Safe School Task Force (1999) called for a reduction in student-counselor ratios at all grade levels and for redefining the role of counselors to enable them to counsel and work directly with students.

Dahir (2000) stated that, because the goal of education is to produce individuals who can
effectively contribute to society, a competent school-counseling program supports success for all students. Dahir further stated that school counselors should be perceived as partners in the teaching and learning process. Cochran and Cochran (1999) indicated that, by providing services to all students with emotional concerns and mental health needs, school counselors can improve students’ abilities to learn and grow and can enable teachers to spend more time and energy on actual teaching. Cochran and Cochran specifically discuss the impact that children with conduct disorder have on schools and classmates. Because the behavior of the child with conduct disorder tends to violate the rights of others and disrupt the general school atmosphere, school counselors inevitably spend much of their time listening to and assisting victims of the student with conduct disorder. The same is true for their teachers and other school personnel. By providing effective intervention in such situations, Cochran and Cochran pointed out that these students, as well as those impacted by their behaviors, are provided with increased opportunities to capitalize on the educational experience.

*Group Work in Schools*

Shechtman (2002) stated that schools are recognizing an increased need for psychotherapy and are responding with the cost effective approach of group work. Shechtman advocated for increased use of group psychotherapy in schools due to the recognition of increased social and emotional needs of children, its proven effectiveness, its cost effectiveness, and the unlikelihood that children will receive treatment outside the school setting.

Shechtman (2002) described three types of groups schools are currently utilizing: a) educational/guidance, b) counseling, and c) therapy. Educational/guidance groups, which primarily focus on social skills training, are generally used for primary prevention and typically targeted for entire student populations. This type of group, often conducted by teachers, is
generally provided to improve classroom behavior, school performance, and peer relationships. Educational/guidance groups, according to Shechtman, are not likely to yield intrapersonal gains in self-esteem or locus of control. Such intrapersonal skills help children cope with emotional distress and are factors that likely decrease the potential for peer victimization (Gazelle & Ladd).

Counseling groups, typically led by mental health professionals, target children and adolescents who experience some developmental difficulties for which they need special assistance (Shechtman, 2002). Counseling groups are small groups and treat areas of deficit, focusing on self-esteem and social difficulties. Such groups encourage close relationships, sharing of private information, and the exchange of support and feedback. Counseling groups, according to Shechtman, can help to increase insight for those students who have mild difficulties.

The third group described by Shechtman (2002) is the therapy group. The therapy group is a small group conducted by an expert, which is aimed at those students who have severe adjustment or behavioral problems. According to Shechtman, the therapy group is effective with highly aggressive children. All three group types are appropriate for use in the schools and, when used together, can offer a comprehensive approach to treatment (Shechtman).

Specific Types of Social Skills Training Groups

To combat problems with social aggression and bullying, many schools have initiated social skills training groups which attempt to teach students social skills and enhance their overall social competence. Schaefer et al. (2000) stated that the development of appropriate social skills in a child is an important foundation for the establishment of adequate peer relationships, considered a protective factor in bullying situations (Griffin & Gross, 2004). Social skills groups are currently one of the most frequently practiced mental health interventions in
schools. Therefore, various programs have been developed in an effort to enhance social competency for both aggressors and victims.

Schaefer et al. (2000) presented a 10-session social skills curriculum to enhance children’s social knowledge, help children translate their concepts into skillful interpersonal behaviors, and foster skill maintenance and generalization of the newly learned social competencies. This model uses an active and direct teaching approach based on the assumption that social skills deficits lead to peer isolation and rejection (Schaefer et al.).

Salmon (2003) advocated for the use of the PEACE curriculum in schools to prevent aggression and improve interpersonal skills. The PEACE curriculum includes parent involvement, empathy training, anger management, character education, and essential social skills training. Salmon put emphasis on the empathy-training portion of this program because, she points out, violent students are fairly single minded in terms of feelings; most of them feel only anger. Salmon stressed that empathy is critical in the development of positive social behavior and is a critical skill needed in the world of work and in the world of relationship building.

Fox and Boulton (2003) developed and evaluated the Social Skills Training (SST) Program based on the notion that the behavior of the victim in some way contributes to their victimization. They suggested that if victimized children can improve their social skills and change how they behave with the bully, they would experience a reduction in victimization. Fox and Boulton identified and discussed the possibility that poor social skills may result from either skills deficit or competing emotions. Competing emotions refers to an excessive emotional arousal, which interferes with the child’s ability to respond appropriately in bullying situations. The SST program, therefore, included social skills training as well as relaxation training and
cognitive therapy to address the interfering thoughts and emotions.

The Aim of the SST program was to help improve children’s social skills and subsequently reduce individual risk to victimization (Fox and Boulton, 2003). The SST program attempted to 1) reduce behaviors which signal to others that he is an easy target, such as looking weak or scared, and 2) reduce behaviors that reinforce the bully’s behavior, such as crying and surrendering. In a study, Fox and Boulton used the SST program, teaching socials skills and coping strategies to 28 nine to eleven year olds in an effort to help them make and maintain friendships. The social skills taught, included how to start and maintain conversations, how to join in with other kid’s games, and how to give compliments and share things with others. The program also taught children verbal and non-verbal strategies, such as relaxation techniques, to help them deal with being bullied.

Evaluation of the SST program showed an increase in self-esteem for the experimental group, but no other significant improvements, in terms of social skills problems or victim status (Fox & Boulton, 2003). Fox and Boulton argued that, despite the limited success across multiple factors, as assessed in this particular study, increased self-esteem is a strong component necessary for reduced vulnerability to victimization. Therefore, they promote victim support groups as an important intervention and evaluate them to be beneficial, even if it does not lead to noticeable changes in behavior.

DeRosier (2004) stated that peer relationship problems are prevalent in schools and significantly influence children’s school based adjustment, as well as increasing the risk for future negative outcomes. DeRosier developed a generic social skills group intervention (S.S.GRIN) that could be applied to a wide variety of social problems by targeting both prosocial and inhibitory skills. She utilized the program with 187 third grade students who were highly
disliked, socially anxious, and the victims of bullying. She found that, in comparison with the control group, the students who participated in S.S.GRIN showed increased peer liking, enhanced self-esteem and self-efficacy, along with decreased social anxiety. It was equally efficacious for all subtypes of peer problems targeted. Additionally, findings showed greater declines in aggression and bullying behavior and fewer antisocial affiliations.

Problems with Social Skills Training Groups

Evans et al. (2000) stated that the school setting is ideal for social skills training, as it provides the opportunity for both, individualization and generalization of skills with which children typically have difficulty. Evans et al. pointed out that social skills groups are one of the most frequently practiced mental health interventions in schools, though they typically result in minimal change because of failure to ensure that individualization and generalization to other settings takes place. Schaefer et al. (2000) questioned whether or not the gains made in social skills training sessions are maintained in natural settings, thus having a widespread and lasting impact. They indicated that even in studies producing significant gains in the treatment group’s level of peer acceptance, approximately 40% of the individual children do not make such gains outside the sessions.

Typically, the same model of social skills training is applied to all children regardless of the presenting problem and is based on the assumption that children lack social knowledge (Evans et al., 2000; Gumpel & Golan, 2000). However, according to Evans et al., Gumpel, and Golan, many children know what to do, but lack the skills to do it. It is, therefore, important to know the type of deficits involved, as well as the factors contributing to the deficits. Such factors may include a lack of knowledge, lack of performance, or lack of social reinforcement (Evans et al.; Gumpel & Golan). Fox and Boulton (2003) also addressed the importance of matching the
intervention to children’s deficits when choosing to teach social skills or address the issue of competing emotions and cognitions. Another difficulty found, with typical social skills training groups, is that adults frequently make the mistake of teaching skills that they think are appropriate. While often, these are not the skills that lead to peer acceptance amongst young children and within their specific social environment (Evans et al., 2000).

Conflict resolution training has also become a program frequently implemented in schools (Pearson & Nicholson, 2000). Cochran, Cochran, and Hatch (2002) pointed out that most conflict resolution models focus on negotiation, mediation, or arbitration. They emphasized that such approaches often position the adult in the role of problem solver. When adults focus on the need to think of a solution or give advice, children doubt their ability to solve their own problems. Children, therefore, lost valuable opportunities to efficiently and creatively resolve conflicts, impeding the development of empathy, self-efficacy, and meaningful friendships (Cochran et al.). However, some conflict resolution training programs (Bickmore, 2002; Johnson & Johnson, 1994, 2004; Stevahn, Munger, & Kealey, 2005) have been specifically designed to place children in the role of problem solver, mediator or arbitrator. Such programs have shown positive results. For example, the conflict resolution training program developed by Johnson and Johnson (1994) decreased teacher-managed conflicts by 80%.

Shechtman (2002) indicated that schools are the ideal location for psychological and emotional interventions, although she points out, schools typically utilize cognitive behavioral approaches. Possibly, because schools often limit themselves to the treatment of children’s cognitive functioning. Additionally, cognitive behavioral approaches are generally structured, time limited, and short-term which is conducive to the school environment (Shechtman). Such approaches provide guidance and training in areas of social skills deficits. They do not, however,
provide the opportunity for experiential learning (Shechtman). According to Landreth, Baggerly, and Tyndall-Lind (1999), traditional school counseling approaches often ignore the importance of experiential learning, instead focusing on language acquisition and verbal skills, in which children are lacking.

In response to increasing concerns for the safety of our youth, schools are adopting programs that typically focus on teaching social skills and moral principles such as responsibility and self-control (Pearson & Nicholson, 2000). Landreth (2002a, 2002b) stated that such principles can not be taught to children. Rather, according to Landreth (2002b), responsibility and self-control must be learned through experience. Play provides children with such experiential opportunities (Landreth, 2002a, 2002b). According to Landreth, Baggerly, and Tyndall-Lind (1999), it is essential to recognize how a child’s cognitive, emotional, physical and psychological differences affect his ability to communicate. Because children do not have the ability to communicate verbally, play allows them to communicate in a way that meets their unique needs (Landreth, Baggerly, & Tyndall-Lind).

The Functions of Play

Bergen (2002), Gmitrova, Gmitrov (2004), Hendler Lederer (2002), Saltz, Dixon, and Johnson (1977) discussed the importance of play in a child’s cognitive, social, and academic development. In a study on preschoolers, Saltz et al. found that physical enactment of fantasy experiences had a sizable effect on cognitive development and impulse control. Gmitrova and Gmitrov used a play intervention method in various small mixed-age groups that was found to be effective in enhancing the development of social and cognitive abilities. They found that children thought more, learned more, remembered more, spent more time on task, and were more productive in well-implemented cooperative groups than in directive, competitive structures and
organization of the playing process. The children in the experimental group exhibited less reliance on the teacher and greater reliance on peers for help in care taking and problem solving situations. This resulted in a significant increase in cognitive functioning. Prosocial and creative play has also been found to improve verbal intelligence, ability to form concepts or define words, and the capacity for verbal associative thinking (Garaigordobil Landazabal, 2005).

Bergen (2002) stated that, due to increased emphasis on standardized test performance, many schools have unfortunately reduced the amount of time focused on play activities, while increasing direct instruction time. This shift from play to direct instruction ignores the role that play has on cognitive abilities, such as metacognition, problem solving, and social cognition (Bergen). Play, according to Bergen, also facilitates academic readiness in areas such as literacy, mathematics, and science. Sturgess (2003) also discussed the increasing threats and limits to children’s play and the resulting effects on healthy childhood development. Sturgess advocated for the adequate allocation of time and space for children’s play.

According to Landreth (2002a), play occurs at all times in all places and is the singular central activity of childhood. According to Landreth (2002a), it is essential that play not be confused with work. Work is goal focused and directed toward accomplishing a task by accommodating the demands of the immediate environment (Landreth, 2002a). Conversely, play is intrinsically complete and does not depend on external rewards (Landreth, 2002a). Play assimilates the world to match the child’s concepts (Landreth, 2002a).

Play is valuable in that it allows the child to discharge energy, act aggressively in socially acceptable ways, learn to get along with others, achieve difficult goals, relieve frustrations, and prepare for the duties of life (Landreth, 2002a). Symbolic play, according to Landreth (2002a), allows the child to change experiences that seem unmanageable in reality into manageable
situations. This provides a sense of control and security. Through engagement in self-directed exploration, symbolic play provides the child with an opportunity to cope effectively with life’s difficulties and engage in a self-healing process (Landreth, 2002a; Landreth, Baggerly, & Tyndall-Lind, 1999).

**Child Centered Play Therapy**

Child Centered Play Therapy was developed in 1947 by Virginia Axline (1947). As a student of Carl Rogers, Axline’s rationale for Child Centered Play Therapy was based on Roger’s (1957) philosophy of personality development and his corresponding person centered approach to psychotherapy (Guerney, 2001). Rogers proposed that, for constructive personality change to occur, six basic conditions are necessary and sufficient. The conditions include: 1) awareness of personal and psychological contact between two people, 2) the client’s state of incongruence, 3) the therapist’s state of congruence and genuineness, 4) the therapist’s experience of unconditional positive regard, 5) the therapist’s experience of empathy for the client, and 6) the communication to the client of the therapist’s empathic understanding and unconditional positive regard.

Consistent with Roger’s (1957) theories, the therapist ensures that the experience strictly remains the child’s statement of his self. This is accomplished by keeping the therapist’s attitudes, feelings, judgments, suggestions, rebukes, praises, approvals, and disapprovals out of the experience and the relationship (Axline, 1982). The therapist, as an accepting and appreciative presence, becomes the audience before which the child plays out his innermost feelings and attitudes (Axline, 1982). Through the child’s medium of communication, which is play, he is given a safety zone in which to externalize his inner self (Axline, 1982). Thus, he is able to know himself better and, it is through this increase in self-knowledge that he is able to
utilize his capacities in more adequate ways (Axline, 1982).

Guerney (1982) outlined the unique tenets of child-centered play therapy, which, she pointed out, distinguishes it from all other play therapy methods. First, the child, not the therapist, directs the content of the therapy. Second, the approach is focused on the child, not the symptom or problem. Third, the child’s internal frame of reference is fully accepted by the therapist. Fourth, the approach must be followed in its totality. Fifth, practitioner’s utilizing the approach must be deeply committed to the tenets and principles on which it is based.

According to Landreth, Baggerly, and Tyndall-Lind (1999), the objective of Child Centered Play Therapy is to provide the child with a positive growth experience in the presence of an understanding, supportive adult who responds in ways that enable and empower children to discover their internal strengths. Play therapy provides the child with an arena in which to act out a wide range of experiences and feelings (Guzzi DelPo & Frick, 1988; Landreth, 2002b). The therapeutic relationship developed during child-centered play therapy provides a means through which conflicts can be resolved and feelings can be communicated (Guzzi DelPo & Frick; Landreth, Baggerly, & Tyndall-Lind).

Landreth (2002a) indicated that it is the therapist’s responsibility to interact with the client at his level and to utilize the medium of communication in which the client is most comfortable. Because children lack the cognitive and verbal abilities to express their feelings, play is their natural form of communication (Guzzi DelPo & Frick, 1988; Landreth, 2002a; Landreth, Baggerly, & Tyndall-Lind, 1999). Additionally, children are not emotionally developed to the extent that they are able to focus on the intensity of feelings in a way that can be adequately expressed through verbal means (Landreth, 2002a). Because children are comfortable with play, they will express themselves more fully and more directly during spontaneous and
self-initiated play than they will through verbal expression (Landreth, 2002a; Landreth, Baggerly, & Tyndall-Lind). In fact, children’s feelings are often inaccessible at a verbal level (Landreth, 2002a).

**Child Centered Play Therapy in Schools**

Child Centered Play Therapy is suitable for use in schools because it is preventative and appropriate for use with children experiencing a broad range of developmental needs (Landreth, 2002a; Ray, Bratton, Rhine, & Jones, 2001). Landreth (2002a) pointed out that the objective of elementary schools is to assist in the intellectual, emotional, physical, and social development of children by providing learning opportunities. The objective of play therapy in this setting is to help children derive benefits from the learning experiences offered in schools.

Mader (2000) also discussed the value of Child Centered Play Therapy in the school setting; although she utilizes the term play counseling to ease anxieties that the term therapy may have on parents and school personnel. For use in the school setting, Mader has made a slight variation to Axline’s seventh basic principle of play therapy. This principle indicates that the Child Centered Play Therapist does not attempt to hurry the therapy along as it is a gradual process and is recognized as such by the therapist (Axline, 1982). According to Mader, this principle was intended for a clinical setting that can accommodate longer-term intervention. The school counselor, who is confronted with problems relative to limited resources, cannot accommodate such long-term intervention (Mader).

Mader (2000) pointed out that, although Child Centered Play Therapy is typically a long term intervention, after six weeks she is generally able to determine if a) the student has made sufficient progress to terminate the sessions, b) the student requires additional sessions to make progress, or c) the student is in need of longer term intervention that should be accessed outside
the school setting.

*Child Centered Play Therapy with High Risk Students*

Studies have shown that Child Centered Play Therapy is effective with children who demonstrate the social and behavioral characteristics that indicate a potential for future high-risk behavior (Barrett, 1975; Brandt, 1999; Dogra & Veeraraghavan, 1994). Dogra and Veeraraghavan found that children with a diagnosis of aggressive conduct disorder who received 16 sessions of non-directive play therapy showed a reduction in fighting, bullying, violence against adults, and temper tantrums. Brandt found that, for children experiencing emotional and behavioral problems, play therapy was a viable treatment intervention. Brandt’s results showed significant improvement with internalizing behavior problems, as well as, overall reductions in parenting stress and externalizing behavior problems when compared to the control group. Barrett found significant improvements in the social adjustment of five to nine year old children receiving play therapy.

*Child Centered Play Therapy with Aggressive Children*

Carroll (1998) described the aggressive child as one who has learned to see the world as hostile and responds in kind. The aggressive child will likely have difficulty recognizing and responding positively to someone who is offering help (Carroll). Carroll pointed out that directive approaches with aggressive and defiant children are most likely ineffective as such approaches require a certain amount of cooperation, which these children find impossible (Carroll). Although Child Centered Play Therapy is often challenged as the approach of choice with children who act out (Guerney, 2001), it is more effective with aggressive children because the practitioner is able to accept the child’s hostility as a valid response to his or her circumstances (Carroll).
According to Landreth (2002a), the toys that are available in play therapy allow for the release of intense pent up emotions for which children do not have verbal labels to describe or express. Toys such as handcuffs, pretend guns, ropes, toy soldiers, mean puppets, rubber knives, and Bobo dolls provide children with the means to express anger, hostility, and frustration. Children with aggressive tendencies find the permissive and accepting environment satisfying, which allows them to move on to more self-enhancing positive feelings (Landreth, 2002a). Further, according to Guerney (2001) and Landreth (2002a, 2002b), aggressive behavior displayed in the playroom provides the therapist with the opportunity to respond with appropriate limit setting and in turn provides the child with the opportunity to learn self-control. Therapeutic limits assist the aggressive child in learning to make the distinction between motivating feelings and his actions and, over the course of therapy, how to exercise the necessary self control both within and outside the play session (Guerney; Landreth, 2002b). Additionally, play therapy allows the therapist and child to experience the aggressive behavior and actively relate to it versus just talking about it (Landreth, 2002a, 2002b).

Cochran and Cochran (1999) advocated for the use of Child Centered Play Therapy with students who display the aggressive behaviors associated with conduct disorder. According to these authors, Child Centered Play Therapy allows the opportunity for the child to develop a relationship built on acceptance, empathy, and unconditional positive regard. Such a relationship is essential to the treatment of students with conduct disorder because it provides them with the opportunity to doubt and challenge the negative thought patterns they typically possess (Cochran & Cochran). With the assistance of the counselor, the child is able to begin generalizing new beliefs to relationships with teachers and peers (Cochran & Cochran).
Child Centered Play Therapy with Shy, Withdrawn Children

Carroll (1998) discussed the silent withdrawn child and provided several possible explanations for this type of behavior. One explanation given was that the practitioner’s office might, in fact, be the only peaceful place where the child is able to escape from the demands and expectations of the adult world. Silence may also reflect anxiety resulting from feelings of helplessness or a possible lack of exposure to verbal communication in the home (Carroll). The child may also be using silence as a tool to mask his anger. In this situation, according to Carroll, the silence may indicate defiance and refusal to join the relationship or an inability to express the feelings. Children are often overwhelmed by feelings they cannot control and may therefore retreat from all relations and become helpless. With the non-directive approach, it is the child’s choice whether or not he will converse or remain quiet. Thus, the non-directive approach may be especially effective with these children as the practitioner is able to accept the child’s silence and communicate an understanding of the child’s anxiety until he or she is able to relax and begin to play (Carroll).

According to Landreth (2002b), certain toys are particularly effective for children who are resistive, anxious, shy, or withdrawn. Toys such as cars, boats, planes, and cash registers allow withdrawn children to play in noncommittal ways and without the need to reveal feelings.

Child Centered Group Play Therapy

Landreth and Sweeney (1999) stated that child-centered group play therapy combines the distinct advantages of child-centered play therapy with the recognized benefits of group process. Landreth (2002a) described group therapy as a psychological and social process that allows for a natural interaction with one another promoting self learning as well as learning about others. It is through interaction that children can help one another assume responsibility in interpersonal
relationships. This allows them to naturally and immediately extend these interactions with peers outside the therapy sessions (Landreth, 2002a). Despite the group format and the significant impact of group mates on one another, the focus of treatment in group play therapy is the individual child. Group goals do not exist nor is group cohesion sought (Ginott, 1982; Landreth, 2002a).

Child centered group play therapy is based on the abiding trust in the group’s ability to develop its own potential through its movement in a positive and constructive direction (Landreth & Sweeney, 1999). The child centered group facilitator does not accept responsibility for the group but encourages the group members to assume this responsibility while providing the basic therapeutic conditions of empathy, acceptance, warmth, and unconditional positive regard (Landreth & Sweeney). The instruments for change in this approach are the emerging therapeutic relationships between the facilitator and participants, and between participants themselves (Landreth & Sweeney).

The goal of group play therapy is to bring about enduring personality changes (Ginott, 1982). Ginott proposed that group play therapy is based on the assumption that children will modify their behavior in exchange for acceptance. Children, according to Ginott, have a need to be accepted by peers. In order to achieve acceptance from their peers, children will modify impulses and change their behavior. They accomplish these changes in the group setting by simulating the play, talk, and behavior of their group mates. Additionally, according to Sweeney, (2003), children have the capacity and natural tendency to seek out and establish relationships.

For several reasons, it has been proposed that group play therapy is more powerful and expedient than individual work with children (Sweeney, 2003). First, the presence of other children facilitates the establishment of a desired relationship between the therapist and each
child, especially during initial contact. This is likely to ease the tension that children typically feel at the onset of therapy (Ginott, 1982; Sweeney & Homeyer, 1999). Beyond the initial contact, the presence of other children induces spontaneity and participation (Ginott; Sweeney & Homeyer). While individual play therapy provides for free associative catharsis, group play therapy also provides for vicarious and induced catharsis (Ginott; Sweeney & Homeyer). Many children participate as spectators or observers in activities they crave but fear. By observing group mates engaging in activities they also long to participate in, they find it easier to do the same (Ginott; Sweeney & Homeyer). Group mates help each other discover the permissiveness of the playroom and the leniency of the practitioner (Ginott; Sweeney & Homeyer). This allows the hesitant child to actively participate in activities he would not have engaged in otherwise (Ginott; Sweeney & Homeyer). Simply observing others gives a child the courage to attempt things he or she wants to do (Ginott; Landreth, 2002a; Sweeney & Homeyer).

Ginott (1982), Sweeny, and Homeyer (1999) stated that groups are conducive to the attainment of insight. Self-knowledge is developed through experiences with others (Ginott; Sweeney & Homeyer). The group experience compels children to reevaluate their behavior and personality in light of their peer’s reactions to them (Ginott; Sweeney & Homeyer). Problems within the group result in confrontation, which forces the child to face the problem, reflect upon it, and respond to it (Ginott). According to Ginott, character is shaped by experiences with persons and situations. This child in need of character modification requires an understanding therapist, a peer group that has demands, an environment that offers remedial models, and a situation that requires corrective actions (Ginott; Sweeney & Homeyer). The group play therapy experience meets these conditions and is therefore the treatment of choice for those children who are in need of character correction (Ginott).
Group play therapy also provides the child with the opportunity to test reality (Ginott, 1982; Sweeney & Homeyer, 1999). Reality testing begins as soon as the child enters treatment. The therapist’s reactions, responses of group mates, and the nature of the materials are all sources for reality testing. The group setting serves as a tangible social microcosm (Ginott; Sweeney & Homeyer). It is in this environment that social techniques can be discovered, rehearsed, and mastered (Ginott; Sweeney & Homeyer). Group members compel one another to become aware of their responsibilities within relationships (Ginott; Sweeney & Homeyer). The presence of other children anchors the treatment experience in reality (Ginott; Sweeney & Homeyer).

Play therapy offers children the opportunity to enjoy pleasures that are considered unacceptable in society (Ginott, 1982). Such behaviors include thumb sucking and touching of the genitals. Often, it is the materials in play therapy such as sand, water, clay, paint, and mud, which bring substitute satisfaction and consolation for the loss of these original pleasures. Group play therapy provides a greater range of sublimatory activities than individual therapy (Ginott). In individual play therapy, the child tends to repeat sublimatory activities session after session while the group approach reduces the child’s propensity for repetitions. Group mates compel each other to use different materials and to engage in various activities, thus increasing the child’s stock of sublimatory outlets (Ginott).

*Child Centered Play Therapy and Social Skills Instruction*

Fox, Boulton (2003), Guerney (2001), and Shechtman (2002) suggested that interventions aimed at the reduction of aggressiveness and the enhancement of social skills be combined to offer a more comprehensive approach to treatment. Shechtman recommended the combination of educational/guidance groups, counseling groups, and therapy groups in the
school system. Guerney proposed that Child Centered Play Therapy combined with specific social skills training could be promising. She warned that if attempted, the two interventions must be done at different times and must be absolutely and clearly separated for both child and therapist.

Conclusion

In closing, students who are involved in acts of school violence display social difficulties at a young age, both as aggressors and victims (Cairns, Cairns, Neckerman, Ferguson, & Gariepy, 1989; Carlson, 2003; Dill, et al., 2004; Fight Crime: Invest in Kids, 2003; Frey, 2000; Furlong, 2000; Gazelle & Ladd, 2002; Vossekuil, Reddy, Fein, Borum, & Modzeleski, 2000; Wentzel & Wigfield, 1998). It is imperative that schools address the problem with school wide character education programs as well as therapeutic interventions for individuals who are identified as high risk. While character education programs typically include social skills training, such training frequently fails to individualize the skills or knowledge being taught (Evans, Axelrod, & Sapia, 2000; Schaefer, Jacobsen, & Ghahramanlou, 2000; Shechtman, 2002). In addition, social skills training does not typically encourage generalization of learned skills to the child’s natural environment (Evans et al.; Schaefer et al.; Shechtman). Child Centered Play Therapy provided individually and in group settings, addresses the issues of individualization and generalization by using a method of communication that meets the unique needs of children and by providing children with experiential opportunities (Guerney, 2001; Landreth, 2002a; Landreth, 2002b; Landreth, Baggerly, & Tyndall-Lind, 1999; Landreth & Sweeney, 1999).

Methods

This Methods section will be divided into three subsections. First, the characteristics of the participants will be described. Second, the psychometric properties of the AML Behavior
Rating Scale- Revised (AML-R), the instrument used to measure social and emotional problems, will be described. Third, procedures will be described about how data was collected.

Participants

Study participants were students attending a non-urban, primary school in New York State. The school serves approximately 900 students in kindergarten, first, and second grades. Caucasian students account for 96% of the school’s population while 3% are African American, 1% are Hispanic, and .5% are Asian/Pacific Islander. 51% of students are male while 49% are female.

Experimental Group

Participants in the experimental group included 10 students in kindergarten, first, and second grades. Six participants were male while four were female. Five participants were kindergarten students, two were first grade students, and three were second grade students (see Table 1). All participants in the experimental group were Caucasian.

Selection of experimental group. The school counselor provided a referral list of 17 students who were experiencing social/emotional difficulties in the classroom and who were also involved in a social skills counseling group. Final selection for participation in the experimental group was based on obtaining parental consent and scheduling. Seven potential participants were eliminated from the study due to lack of parental consent to participate and/or scheduling difficulties.

Assignment to group or individual sessions. Students were then assigned to individual or group Child Centered Play Therapy sessions based on school counselor recommendations, grade level, and scheduling needs. Four male students were assigned to group play therapy; three of the four were kindergarten students, and one was a first grade student. Six students were assigned to
individual play therapy; two of the six were male while four were female. Two of the six
participants seen individually were kindergarten students, one was a first grade student, and three
were second grade students (see Table 1).

Control Group

Participants in the control group consisted of 10 students. The control group consisted of
eight males and two females. Three participants were kindergarten students, three were first
grade students, and four were second grade students (see Table 2). Nine of the control group
participants were Caucasian and one was African American.

Selection of the control group. The school counselor provided a referral list of 13
students who were experiencing social/emotional difficulties in the classroom and who were
involved in a directive social skills group. Two students were eliminated from the control group
due to failure of the teacher to complete the pre or post-test.

Table 1: Experimental Group Data

<table>
<thead>
<tr>
<th>Name</th>
<th>Sex</th>
<th>Grade</th>
<th>Session Type</th>
<th># of sessions (CCPT)</th>
<th># of sessions (SS)</th>
<th>A scale pre</th>
<th>A scale post</th>
<th>M scale Pre</th>
<th>M scale post</th>
</tr>
</thead>
<tbody>
<tr>
<td>David</td>
<td>M</td>
<td>K</td>
<td>Group</td>
<td>8</td>
<td>7</td>
<td>19</td>
<td>19</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Fred</td>
<td>M</td>
<td>K</td>
<td>Group</td>
<td>7</td>
<td>7</td>
<td>18</td>
<td>18</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Alan</td>
<td>M</td>
<td>K</td>
<td>Group</td>
<td>8</td>
<td>5</td>
<td>17</td>
<td>17</td>
<td>18</td>
<td>14</td>
</tr>
<tr>
<td>Andy</td>
<td>M</td>
<td>K</td>
<td>Individual</td>
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<td>6</td>
<td>7</td>
<td>4</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>Kelly</td>
<td>F</td>
<td>K</td>
<td>Individual</td>
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<td>6</td>
<td>14</td>
<td>16</td>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td>Michelle</td>
<td>F</td>
<td>1</td>
<td>Individual</td>
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<td>7</td>
<td>14</td>
<td>15</td>
<td>10</td>
<td>9</td>
</tr>
<tr>
<td>Sally</td>
<td>F</td>
<td>2</td>
<td>Individual</td>
<td>9</td>
<td>6</td>
<td>15</td>
<td>12</td>
<td>11</td>
<td>9</td>
</tr>
<tr>
<td>Christian</td>
<td>M</td>
<td>2</td>
<td>Individual</td>
<td>4</td>
<td>6</td>
<td>13</td>
<td>15</td>
<td>16</td>
<td>13</td>
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<tr>
<td>Christine</td>
<td>F</td>
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<td>10</td>
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<tr>
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<td>M</td>
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<td>Group</td>
<td>5</td>
<td>7</td>
<td>17</td>
<td>20</td>
<td>13</td>
<td>14</td>
</tr>
</tbody>
</table>

TOTAL           | 73  | 64   | 150          | 150                  | 113          | 106          |
MEAN             | 7.3 | 6.4  | 15           | 15                   | 11.3         | 10.6         |
Table 2: Control Group Data

<table>
<thead>
<tr>
<th>Name</th>
<th>Sex</th>
<th>Grade</th>
<th># of sessions</th>
<th>A scale pre</th>
<th>A scale post</th>
<th>M scale pre</th>
<th>M scale post</th>
</tr>
</thead>
<tbody>
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<td>Marty</td>
<td>M</td>
<td>K</td>
<td>7</td>
<td>18</td>
<td>16</td>
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<td>K</td>
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<td>M</td>
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<td>7</td>
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<td>16</td>
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<td>7</td>
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<tr>
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<td>6</td>
<td>4</td>
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<td>7</td>
</tr>
<tr>
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<td>10</td>
<td>9</td>
<td>13</td>
</tr>
<tr>
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<td>M</td>
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<td>5</td>
<td>4</td>
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<td>8</td>
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<td>6</td>
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<td>8</td>
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<tr>
<td>TOTAL</td>
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<td>120</td>
<td>111</td>
<td>101</td>
<td>97</td>
</tr>
<tr>
<td>MEAN</td>
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<td>12</td>
<td>11.1</td>
<td>10.1</td>
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</tbody>
</table>

**Instrument**

The AML Behavior Rating Scale- Revised (AML-R) (Children’s Institute Inc., 2000) (see Appendix A) was used as the pre and post-test to determine participants’ level of social/emotional health. The AML-R is a 12-item, quick assessment tool that is completed by teachers to identify children who are experiencing adjustment problems in school. The AML-R is used with children from preschool through sixth grade (Children’s Institute Inc.)

Teachers rate children’s behavior in the classroom using a 5-point scale that represents the frequency with which those behaviors have been observed in the classroom within the previous month: The ratings are as follows:

1. Never: The behavior has never been observed.
2. Seldom: The behavior was observed once during the past month.
3. Moderately Often: The behavior was seen more often than once a month, but less often than once a week.
4. Often: The behavior was seen more often than once a week, but less often than daily.

5. Most or all of the time: The behavior has occurred with great frequency, averaging once a day or more (Children’s Institute Inc., 2000).

The AML-R takes approximately one minute per child to complete and yields a total score, as well as subscale scores, which reflect three general behavior domains of:

- Acting out, aggressive behaviors (subscale A)
- Moody, shy, anxious behaviors (subscale M)

The A, M, and L scales are determined by adding the values of each item comprising each scale. In addition to these scales, the Total Score provides an overall indicator of a child’s adjustment problems in school. To determine the Total Score, the A, M, and L scores are added together (Children’s Institute Inc., 2000).

Reliability and Validity of the AML

The following conclusions have been made regarding the validity and reliability of the AML (Cowen, Dorr, Izzo, Madonia, & Trost, 1971; Cowen et al., 1973):

1. The AML items intercorrelated significantly within scales and to some extent across scales. Item-scale correlations were high, indicating internal consistency. Component subscales also correlated somewhat with each other.

2. Factor analysis showed a fairly evident, simulated, 3-factor solution (A, M, and L). The M factor is the most intricate and least stable of the three and can be broken down into specific components.

3. Norm tables were developed for sub scales and total scales for kindergarten, first, second, and third grades. All scales were found to be more sensitive at the maladjusted level than
at the adjusted end of the continuum.

4. It was found that teachers judge primary grade boys as considerably more maladjusted than girls and grade repeaters as considerably more maladjusted than non-repeaters. Considerable grade level differences were found to be in the direction of increasing judged maladjustment as children proceed through school. More specifically, by third grade, girls seemed to get closer to boys in M factor maladjustment.

5. The AML was found to correlate strongly with four other early detection assessment tools as well as their component subscales. Of the several screening devices studied, the AML was found to be the easiest and the quickest to complete.

6. AML items, scale scores, and the total score were all found to discriminate significantly.

7. The AML A and L items and scales unmistakably and fittingly identified children who were judged clinically to act out or to have learning problems. The M items and the M scale score failed to do so.

The findings support the AML’s psychometric soundness. The scale was found to be reliable, internally consistent, and relatively clear factorially. It was also found to possess considerable face, concurrent, empirical, and discriminant validity. The AML’s structural properties of ease, clarity, and conciseness add to its appeal as a mass, quick screening device (Cowen et al., 1971; Cowen et al., 1973).

Procedures

The study was conducted at the experimenter’s internship site. The experimenter first explained and sought approval for the study from the supervising site counselor. The supervising counselor then provided the experimenter with a referral list of potential participants. Once the referral list was obtained from the supervising counselor, information about Child Centered Play
Therapy (see Appendix B), an explanation of the process, and consent forms (see Appendix C) were sent to the parents and guardians of potential participants. Upon receipt of parental consent, teachers completed the AML-R pre-test to measure acting out, aggressive behavior, moody, shy, withdrawn behavior, and learning difficulties. Teachers were also given a list of times the experimenter had available for the sessions and were asked to indicate which of the available times the student would be available to attend. Teachers for the participants assigned to the control group were also asked to complete an AML-R pre-test.

Students in the experimental group were then assigned to individual or group Child Centered Play Therapy sessions based on school counselor recommendations, grade level, and scheduling needs. The participants in the experimental group attended a 30-minute play therapy session every 6th school day.

Participants in the experimental group were scheduled for 9 play therapy sessions between March 17 and June 10. Due to student or facilitator absences, field trips, and on two occasions participant refusal, the number of sessions varied from 4 to 9.

Participants in the experimental group and the control group attended a 30-minute social skills counseling group every 6th school day between March 17 and June 10. The experimental group attended 5 to 7 social skills counseling groups (see Table 1) while the control group attended 5 to 9 social skills counseling groups (see Table 2). The number of sessions varied according to student absences. After the final play therapy and social skills counseling session, teachers for the experimental group and the control group completed an AML-R post-test.

Description of Child Centered Play Therapy Sessions

The experimenter facilitated all Child Centered Play Therapy sessions. During this time, students had the opportunity to play at a variety of play centers. The play centers consisted of a
rice table, a creative center (consisting of a felt dollhouse, several dolls, a puppet theatre, several puppets, a play stove/oven, a play sink, plastic dishes and silverware, plastic food, a cash register, and costumes), a building center (consisting of Legos and cardboard bricks), and an art center (consisting of construction paper, markers, crayons, scissors, glue, and a marker board).

During these sessions, the student had the freedom to play as he chose or to remain silent. The sessions began with the facilitator informing the student that this was Special Play Time and that during Special Play Time, he could say anything he wanted and could do almost anything he wanted. Each student was further informed that if it came to something he could not do, the facilitator would let him know. Students were also informed during the first play therapy session that the facilitator would not tell anyone else what he said or did during Special Play Time unless the facilitator was concerned about the student’s safety. Students were informed that they, however, were free to talk to other people about what they said or did during Special Play Time.

Throughout the play therapy sessions, the facilitator tracked the student’s actions and actively reflected the child’s thoughts and feelings. Therapeutic limits were only set on behaviors or actions that threatened the safety or well being of the student, the facilitator, or the items in the playroom. Limits were established by first empathizing with the student’s desire to perform the act in question and then by informing him that this was one of the things he could not do during Special Play Time. If the student continued with the behavior, the facilitator again empathized with the student’s desire to commit the act and informed him that if he chose to continue with the act, he would be choosing to end Special Play Time for that day. If the student continued the behavior, the facilitator again empathized with the student’s desire followed by informing the student that because he had chosen to continue the behavior, he had chosen to end Special Play Time for that day.
Students were provided with a warning five minutes prior to the end of each session and again one minute before the session ended. At the end of the play therapy session, the student was informed that Special Play Time was over for that day. The Student was then accompanied back to his classroom.

Description of the Social Skills Counseling Group

Either the experimenter or the supervising counselor facilitated the social skills counseling group. This group contained three sections. The first section consisted of a greeting. A new greeting was introduced every 6th school day, meaning the groups used a different greeting each session. During the greeting, each student addressed the student sitting next to him using a variety of words and or gestures to in order to welcome one another to the group. Such words and gestures included “hello,” “howdy,” “bonjour,” “ola,” “good morning/afternoon,” “welcome,” waving, etc. During this section of the group, students were directed to make eye contact, smile, sit still, and listen.

The second section of the social skills counseling group consisted of a sharing section. During the sharing section of the group, each student identified how he was feeling that day and why. The student then told the group he was ready for questions. Other students then had the opportunity to question the student about his feelings. During this section students were again guided to use good listening skills and taught to ask relevant questions.

The third section of the group consisted of a free playtime. During this time, students had the opportunity to play at a variety of play centers. The play centers were similar to those described for the Child Centered Play Therapy sessions with the addition of an activity center, which consisted of various games such as Chutes and Ladders, Candyland, Checkers, and Uno. During the free playtime, the facilitators provided students with feedback on interpersonal
interactions and assisted students in problem solving if/when conflicts arose.

Results

This Results section summarizes the data obtained from the A and M scales of AML-R pre and post-test for each participant in the experimental and the control group, which will be used to evaluate the research question and hypothesis established in the previous sections. For each participant in the experimental and control group, the raw scores, total scores, and mean scores are presented. Data obtained for the experimental group is found in Table 1 while the data obtained from the control group is found in Table 2.

Experimental Group

On the A scale, David scored a 19 on the pre and post-test showing no change in score. On the M scale, he had a score of 5 on the pre-test and an 8 on the post-test showing an increase of 3 points.

Fred scored a 18 on the A scale pre-test and post-test showing no change. He scored a 9 on the M scale pre and post-test, again showing no change.

Alan scored a 17 on the A scale pre and post-test showing no change. His scores on the M scale pre and post-test were 18 and 14 respectively, indicating a decrease of 4 points.

Andy had a pre test score of 7 and a post-test score of 4 on the A scale showing a decrease of 3 points. On the M scale, he had a pre-test score of 8 and a post-test score of 7 indicating a decrease of 1 point.

On the A scale pre test, Kelly scored a 14. She scored a 16 on the post-test showing an increase of 2 points. The M scale pre and post test scores were 13 and 14 respectively showing an increase of 1 point.

Michelle’s A scale pre test score was 14 while her post test score was 15 showing an
increase of 1 point. Her M scale pre-test score was 10. Her post-test score on the M scale was 9 showing a decrease of 1 point.

Sally scored a 15 on the A scale pre-test and a 12 on the post-test indicating a decrease of 3 points. On the M scale, her pre and post-test scores were 11 and 9 respectively showing a decrease of 2 points.

On the A scale pre-test, Christian scored a 13 on the pre-test and a 15 on the post-test showing an increase of 2 points. On the M scale, he scored a 16 on the pre-test and a 13 on the post-test showing a decrease of 3 points.

Christine had a score of 16 on the A scale pre-test and a score of 14 on the post-test showing a decrease of 2 points. On the M scale, she had a pre-test score of 10 and a post-test score of 9 showing a decrease of 1 point.

Mike scored a 17 on the A scale pre-test and a 20 on the post-test showing an increase of 3 points. On the M scale, Mike had a pre and post-test score of 13 and 14 respectively showing an increase of 1 point.

Experimental Group’s Total Scores

The total score for the experimental group’s A scale was 150 on both the pre and post-test showing no overall change in the score. This group had a total of 113 on the M scale pre-test and 106 on the post-test showing an overall decrease of 7 points.

Experimental Group’s Mean Scores

The experimental group had an A scale pre and post-test mean of 15 showing no change in the average score for this scale. On the M scale pre-test, the experimental group had a mean score of 11.3. On the M scale post-test this group had mean score of 10.6 showing a decrease of .7.
Control Group

On the A scale, Marty scored an 18 on the pre-test and a 16 on the post-test showing a decrease of 2 points. On the M scale, he scored a 15 on the pre-test and a 17 on the post-test, again showing an increase of 2 points.

Albert scored a 13 on the A scale pre-test and a 12 on the post-test showing a decrease of 1 point. He also showed a decrease of 1 point on the M scale with scores of 10 and 9 on the pre and post-test respectively.

Nathaniel’s A scale pre-test score was 14 while his post test score was 17. This showed an increase of 3 points on the A scale. On the M scale, he scored a 9 on both tests, showing no change in the score.

On the A scale, Kurt scored a 17 and 16 on the pre and post-test showing a decrease of 1 point. On the M scale, he scored a 14 on the pre-test and a 7 on the post-test showing a decrease of 7 points.

Ashley’s pre-test score on the A scale was 8 while her post-test score was 9 showing an increase of 1 point. On the M scale her pre and post-test scores were 12 and 13 respectively. This again showed an increase of 1 point.

Kim scored a 13 on the A scale pre-test and an 8 on the post-test. This is a decrease of 5 points. On the M scale, Kim had a decrease of 3 points with pre and post-test scores of 9 and 6 respectively.

On the A scale, Nick had a decrease of 2 points. His pre-test score was a 6 and his post-test score was a 4. On the M scale, his pre-test score was an 8 and his post-test score was a 7, showing a decrease of 1 point.

Mark’s A scale score remained the same with a pre ad post-test score of 10. His M scale
score increased 4 points going from a 9 to a 13.

Tom scored a 4 on the A scale pre-test and a 5 on the post-test showing an increase of 1 point. His score on the M scale also increased by 1 point going from a 7 to an 8.

Anthony scored a 17 on the A scale pre-test and a 14 on the post-test. His score decreased by 3 points. His M scale pre and post-test score remained the same at 8.

*Control Group’s Total Scores*

The total score for the control group’s A scale was 120 on the pre-test and 111 on the post-test showing an overall decrease of 9 points for this scale. On the M scale pre-test, the control group had a total score of 101. They had an overall score of 97 on the M scale post-test showing a total decrease of 4 points.

*Control Group’s Mean Scores*

On the A scale pretest, the control group had a mean score of 12. This group had an A scale post-test mean score of 11.1 showing a decrease of .9. The M scale pretest mean score for this group was 10.1 while the mean post-test score was 9.7. This shows a decrease of .4.

*Discussion*

This section will discuss the implications of the results presented in the previous section. First, the results will be discussed in relation to the research question and hypothesis. Next, the relationship of the results to previous theory and research will be discussed. Finally, limitations of the study will be reviewed and suggestions for future directions will be made.

*Discussion of Results and Hypothesis*

The research hypothesis stated that participants who were involved in both a directive social skills group and Child Centered Play Therapy would make more progress with social/emotional growth in the classroom than those who were only involved in the directive
social skills group. This hypothesis, however, was not supported by the results of the experiment. On the A scale, the experimental group’s mean scores on the pre and post-test were the same showing that, overall, this group did not show improvement on the A scale. The control group, however, had a decrease of .9 showing a slight improvement. On the M scale, the experimental group had a mean decrease of .7 showing minimal improvement. The control group also showed minimal improvement on the M scale with a mean decrease of .4. The experimental group therefore showed slightly more improvement on the M scale than the control group. Significant differences between the experimental group, who attended both a social skills counseling group and Child Centered Play Therapy sessions, and the control group, who only attended a social skills counseling group, were not found. In fact, neither group showed significant improvement.

Relationship of Results to Previous Theory or Research

The results of the current study fail to support theory and previous research that purport to show that Child Centered Play Therapy is effective with children who demonstrate the social and behavioral characteristics that indicate a potential for future high-risk behavior (Barrett, 1975; Brandt, 1999; Carroll, 1998; Cochran & Cochran, 1999; Dogra & Veeraraghavan, 1994; Landreth, 2002a, 2002b). Dogra and Veeraraghavan reported a decrease in aggressive, acting out behaviors in children who received Child Centered Play Therapy while Brandt found that this approach led to improvement on externalizing and internalizing behavior problems. Barrett also found that the approach led to overall improvement in social adjustment for 5 to 9 year olds. Carroll (1998) indicated that Child Centered Play Therapy was more effective with aggressive children than directive approaches because such children have difficulty accepting help or direction from others. With Child Centered Play Therapy, the practitioner is able to accept the child’s hostility as a valid response to his or her circumstances (Carroll).
Landreth (2002a, 2002b) also advocated for the use of Child Centered Play Therapy stating that this approach allows the therapist and child to experience the aggressive behavior and actively relate to it versus just talking about it, which typically occurs in more directive approaches. Cochran and Cochran (1999) also stated that Child Centered Play Therapy is essential for work with aggressive students with conduct disorder as it allows them to be able to develop and generalize new, more positive, belief patterns to relationships with teachers and peers. With regard to shy withdrawn students, Carroll (1998) suggested that Child Centered Play Therapy was especially effective because this approach allows therapists to accept the children’s shyness or silence and communicate an understanding of their anxiety until he or she is able to relax and begin to play.

While Carroll (1998) pointed out the many potential benefits of the Child Centered Play Therapy approach, she also pointed out faults with previous research (Carroll, 2000). Carroll (2000) pointed out that many of the studies published since 1947 illustrating the application and positive outcomes of play therapy were undertaken many years ago and the reporting is so brief that it is impossible to make a well informed judgment about their validity. For example, Landreth (2002a) lists several research studies that reported to show improved social and emotional adjustment among children receiving Child Centered Play Therapy, however these studies range in dates from 1947 to 1980 (Amplo, 1980; Andriola, 1944; Axline, 1948, 1964; Baruch, 1952; Conn, 1952; King & Ekstein, 1967; Miller, 1947; Moustakas, 1951; Pothier, 1967; Schiffer, 1957; Trostle, 1988; Ude-Pestel, 1977). The current study found no significant improvement in classroom social/emotional behavior of students in kindergarten, first, and second grades after receiving an average of 7.3 Child Centered Play Therapy sessions. While these results point to the fact that Child Centered Play Therapy is no more effective than the
social skills counseling group, there are some significant methodological concerns.

Limitations

Sampling Limitations

Several sampling limitations exist in the current study. Due to several factors, generalizability of the results is limited. First, the participants were not randomly selected, nor were they randomly assigned to the experimental or control group. Rather, the onsite supervising counselor referred participants for both groups. Second, the sample was limited to a selection of students in one rural, primarily Caucasian, primary school in New York State. This would make generalization to other races, states and/or urban areas difficult. Furthermore, the small sample size makes reliable measurements of change difficult to achieve and limits the ability to generalize to large populations.

Another limitation of the current study is the failure to control for possible mediating variables in the sample. Such variables include socioeconomic status, social, cultural, gender, and developmental differences, maturation, family dynamics, participation in outside counseling, and the prescription of medications. Such variables, which were not accounted for in the present study, may well have correlated to the outcomes.

Procedural and Methodological Limitations

Limitations with the general procedure and methods also existed in the current study. First, the experimenter who facilitated the Child Centered Play Therapy sessions, was a graduate student and, thus, not as experienced as many Child Centered Play Therapists. Additionally, the same individual did not facilitate the social skills counseling group consistently. The experimenter, the supervising counselor, or both facilitated these groups.

Another significant limitation of the current study was the duration of Child Centered
Play Therapy sessions. The number of 30-minute Child Centered Play Therapy sessions in the current study varied from 4 to 9 with the average number of sessions being 7.3. Research suggests that this number is not likely adequate. Reams and Friedrich (1994) studied the efficacy of time-limited play therapy with maladjusted preschoolers and found no consistent support for the hypothesis that time limited play therapy would improve the adjustment of maltreated preschoolers who already were attending a therapeutic preschool. Leblanc and Ritchie (2001) conducted a meta-analysis of play therapy outcomes with children to determine the overall effectiveness of play therapy and the variables related to effectiveness. They found that the duration of therapy appeared to be related to treatment outcomes, with maximum effect sizes occurring with approximately 30 treatment sessions. Leblanc and Ritchie pointed out that, with nondirective play therapy, there is a tendency for problem behaviors to be intensified during the initial stages of therapy. This is because children participating in nondirective play therapy are encouraged to express themselves with very few limits on their behavior. They are encouraged to express feelings that often may be very hostile or socially defined as negative. Therefore, during the early stages of therapy, negative outcome measures of behavior or relational skills are very likely to be present (Leblanc & Ritchie). Carroll (2000) also pointed out that it is not uncommon for children’s behavior to deteriorate early in therapy.

Implications for Practice

While the results of the current study do not appear promising, it is the author’s opinion that the methodological limitations significantly influenced the outcome of the study. Most importantly, the structure and number of Child Centered Play Therapy and social skills counseling sessions were extremely restricted. The number of weekly 30-minute Child Centered Play Therapy sessions averaged 7.3, while the number of social skills counseling sessions
averaged 6.4 for the experimental group and 7 for the control group. Previous research suggests that this may not be adequate. Leblanc and Ritchie (2001) advocated for a minimum of 20 Child Centered Play Therapy sessions. Landreth (2002a) stressed the importance of varying the structure of the sessions versus focusing on the number of sessions, depending on the unique and various need of the children. Landreth suggested experimenting with the play therapy schedule by deviating from the traditional one session per week and condensing the time between sessions.

Additionally, it is possible that students made improvements in ways that were not observed by the teacher or measured by the selected instrument. For example, Andy, who was an experimental group participant, was referred due to difficulties communicating. He was described as having, although not officially diagnosed with, selective mutism. Although not initially realized by the researcher, Andy rarely demonstrated this condition around his peers. It was generally with adults when this condition was observed and reported. The AML-R did not reflect this condition, as the questions did not ask about such behaviors with adults. Thus, Andy’s M scale (measuring moody, shy, withdrawn behavior) pre and post-test scores were only 8 and 7 respectively. These numbers do not reflect the significant impairment demonstrated by Andy who rarely spoke to adults other than his mother. At the conclusion of the study, Andy’s teachers reported that he had begun verbally communicating with them much more frequently. Again, such improvement was not reflected in the current study, as the AML-R did not measure this behavior.

**Implications for Future Research**

There is increased pressure on practitioners offering therapy to troubled children to provide evidence of the efficacy of their interventions. However, current research has not yet
provided the necessary evidence (Carroll, 2000; Fall, 1999; Leblanc & Ritchie, 2001; Reams & Friedrich, 1994). In her review of literature, Fall indicated that there are few studies addressing the issue of client change as a result of an individual school counseling intervention. Fall purported that play therapy interventions do not have the empirical support to enable a school counselor to make an informed decision about treatment modalities. Because of the widespread acceptance and use of play therapy as a form of intervention with children, there exists a need for validation of this treatment (Carroll; Fall; Leblanc & Ritchie; Reams & Friedrich). Leblanc and Ritchie stated that few well-defined and well-executed research examples of the effectiveness of play therapy exist. Current research often fails to provide adequate validation (Leblanc & Ritchie).

Carroll (2000) pointed out the substantial difficulties in measuring outcomes of therapeutic interventions with children. First, only those symptoms, which can be readily measured, are available. Psychological well-being is not readily measurable. Second, it may be impossible to determine whether the symptom relief may be due to the intervention or to maturation. Third, it is impossible for a researcher to include all possible variables in a research design. Carroll also pointed out that the timing of measurement also poses difficulties for the researcher as children progress at different rates. Additionally, it is not uncommon for children’s behavior to deteriorate early in therapy, which can affect outcome measures (Carroll). Due to the problem of developing a sound quantitative research study, Carroll suggested a comprehensive overview of narrative case studies. Future research should therefore focus on therapeutic processes and client and therapist characteristics that lead to successful therapy.
References


Boston, MA.


Appendix A

AML Behavior Rating Scale-Revised
Appendix B

Information on Child Centered Play Therapy Sent to Parents
Appendix C

Letters to Parents and Consent Forms