

Teachers' Perceptions about the Use of Play to Facilitate Development and Teach Prosocial Skills

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The purpose of this study was to investigate teachers' perceptions about the use of play to promote social, emotional, and cognitive skills to support planning for a school program aimed at increasing inclusive play for young children. This research was inspired by Vivian Gussin Paley's book, *You Can't Say You Can't Play* (1992). Participants included undergraduate students and graduate education students in the Teacher Education Program at a small liberal arts college, as well as practicing elementary school teachers. The results indicated that graduate students and practicing teachers had a more accurate understanding about the developmental benefits of incorporating play into the classroom and a greater willingness to embrace the "you can't say you can't play" rule to promote inclusive play and acceptance. Implications for designing a preventative program for inclusive play in young children are discussed.

Keywords: Children, Play, Inclusion

Introduction

Play is an important experience for children. Young children recognize social play as essential for connecting to their peers. Social play opportunities promote social competence in a variety of ways including strengthening skills such as sharing, perspective taking, and negotiating. Social play opportunities also enhance conflict resolution skills and enrich self concept (Frost, Wortham, & Reifel, 2001). In addition, emotional development is supported as children develop self-esteem through play by becoming more skilled with regulation of affect and learning to identify emotional states of others (Grolnick & Slowiaczek, 1994; Lindsey & Colwell, 2003; Normandeau & Guay, 1998). Through conflicts and resolutions embedded in social play, children learn to handle internal and external conflicts in an appropriate manner. Furthermore, play has the potential to strengthen empathy and sensitivity towards others through perspective taking. As children gain experience imagining what others are thinking and feeling, they become more skilled in expressing empathy and compassion towards others (Frost, Wortham, & Reifel, 2001).

Developmental theorists Piaget and Vygotsky provide frameworks for considering the cognitive implications of play for development. While Piaget describes play as practice for strengthening of skills and existing schema (i.e., assimilation), Vygotsky ascribes a more central role of play as a mechanism for building cognitive structures, such as symbolic representation. Building upon these theories, there are many ways in which engaging in play facilitates the development of cognitive skills. For instance, through fantasy play children begin using symbols. Symbolic representation is the fundamental cognitive skill underlying literacy, writing, mathematics, and other complex skills essential for functioning in modern cultures. Through social play, particularly fantasy play, children develop theory of mind, the understanding that others experience unique

thoughts (Astington & Jenkins, 1995; Watson, Linkie-Nixon, Wilson, & Capage, 1999). Contemporary researchers have extended these theoretical considerations to address the role of play in literacy development (Owociki, 1999; Roskos & Neuman, 1998), attachment to caregivers (Kerns & Barth, 1995; Schiffman, 2003), social competence in a variety of settings (Connolly & Doyle, 1984), and assessment of functioning (Casby, 2003). Furthermore, when children demonstrate prosocial inclusive behaviors, classrooms become environments conducive to overall learning (Wentzel, 1991).

Although teachers seem to acknowledge the role of play in developing skills, they seem unsure of how to utilize play in an instructional manner (Saracho & Spodek, 1998). Despite a plethora of research suggesting positive outcomes associated with opportunities to engage in social play and negative outcomes associated with peer rejection, there is often a hands-off policy during recess and free-play time in school. Teachers tend to underestimate the prevalence of bullying and do not appear to recognize their potential role as preventing violence and promoting prosocial skill development (Rodkin & Hodges, 2003). When teachers do attempt to implement strategies supporting friendships among children in their classrooms, often indirect strategies such as providing free time for play, allowing children to choose with whom they would like to play, and making informal comment on the play between friends are used (Buysee, Goldman, & Skinner, 2003). Overall, there appears lacking a curriculum or integrated strategy to weave teaching of prosocial interactions into the entire school day.

A promising approach to promoting prosocial skill development involves directly addressing skills promoting mutual acceptance and respect within a natural context. An example of this approach is the "You can't say you can't play" rule originated by veteran kindergarten teacher, Vivian Gussin Paley (1992). The "You can't say you can't play" strategy embraces a philosophy different from traditional intervention techniques

which are often based on a medical model of fixing the deficit (Zakriski, Jacobs, & Coie, 1997). In the case of a lonely and withdrawn child, a deficit based intervention might identify and remediate difficulties with the child's social skills. Thus, the responsibility for inclusion and acceptance is put on the rejected child rather than on the social community in which the child functions. In contrast to the medical model, Paley's "You can't say you can't play" strategy reframes the problem using a social-ecological approach targeting the entire classroom community. No longer does the problem belong solely to the rejected child. Instead, the entire classroom, children and teacher, must work together to directly address the complex issues surrounding inclusion and tolerance.

Bronfenbrenner's (1979) ecological systems theory captures the central goals of the "You can't say" strategy. In a review of the literature on bullying and victimization, Espelage and Swearer (2003) advocate for interventions utilizing Bronfenbrenner's theoretical framework in which individual factors are considered within multiple contexts of environmental factors that influence and are influenced by one another. However, there exist few empirically validated studies on class-wide social intervention programs (Brown, Odom, & Conroy, 2001).

A handful of studies exist in which Paley's rule is implemented and evaluated. Sapon-Shevin (1998) explored implementation of the "You can't say you can't play" rule in four different classrooms, including kindergarten, first, second, and fourth grade classes. Anecdotal teacher reports of the effectiveness and ease of implementation in their respective classrooms were quite positive. Adopting a more quantitative approach, Harrist and Bradley (2003) identified six kindergarten classes to implement the strategy over the course of the year. Pre and posttest data were collected via sociometric interviews, teacher report, and children self-report within six target and four control classrooms representing three different schools. Students in the target classrooms reported enjoying playing with each other significantly more than before the intervention (based on sociometric status), with a moderate effect size. The authors suggested that more time may be needed to implement the rule in order to detect behavioral effects on student interactions. Another possible limitation to this study was that the rule was implemented, not by the classroom teacher, but by a research assistant who visited the class on a weekly basis. In fact, Harrist and Bradley (2003) recommended that future research assess teacher's commitment to implementing the rule (treatment fidelity). They noted that only limited anecdotal information was obtained regarding teacher attitude about the rule and their commitment to implementation. Such information would be useful to teacher training and evaluation of valid outcomes. Although not routinely incorporated into intervention programs, failure of teachers to commit to comprehensive implementation of intervention strategies can negatively impact treatment effectiveness (Detrich, 1999; Gable, Henrickson, & Van Acker, 2001).

Paley's (1992) and Sapon-Shevin's (1998) qualitative findings and results of the more quantitative study by Harrist and Bradley (2003) describe positive outcomes associated with implementation of the rule. However, in these cases participating teachers and administrators were selected because of their interest in exploring ways of promoting inclusive play and prosocial behavior in their classrooms. Optimally, implementa-

tion of the "You can't say you can't play" rule would occur on a school or system-wide basis rather than within a patchwork of classes. There are several noteworthy benefits of a systemic approach to prevention-intervention programs. School-wide implementation of prevention and intervention strategies allow for the creation of caring communities (Battistich, Solomon, Watson, & Schaps, 1997) in which skills can be generalized and supported across settings. Reframing schools as caring communities results in numerous positive outcomes for students and teachers (Battistich et al., 1997; McNeeley, Nonemaker, & Blum, 2002).

A system or school wide approach to implementing the "You can't say you can't play rule" involves recruiting all teachers regardless of their previous beliefs about play, teaching experiences, or attitudes about intervening in a dimension of student school experience traditionally considered outside the curriculum. In an effort to inform the creation of a comprehension training program that supports treatment fidelity, the current study was designed to investigate questions regarding perceptions of teachers that may impact their effectiveness in implementing the "You can't say you can't play" rule. Specifically, the following questions were addressed:

- 1) To what extent do teachers believe that strategies promoting inclusive social play are useful in facilitating social, emotional, and cognitive development?
- 2) Is teaching experience associated with an increased awareness of the significance of inclusive social play opportunities in promoting development?
- 3) Are teachers willing to implement the play strategy?
- 4) What factors are associated with a teachers' willingness to implement the play strategy?
- 5) Are there trends in perceptions about play and about implementation the play strategy that might be beneficial for future training purposes?

Method

Participants

One hundred seventeen (87 female and 8 male) participants were recruited from graduate and undergraduate education classes at a private liberal arts college in northwest Georgia. Thirty seven undergraduate participants were either education majors or minors in their sophomore or junior year. Thirty nine graduate students were all enrolled in the graduate education program. In addition, 16 participants were recruited from teaching faculty employed by two separate elementary schools within the same vicinity (one private and one public). Forty of the participants had at least one year of teaching experience, whereas, 55 had no teaching experience. Volunteers were treated in accordance with the "Ethical Principles of Psychologists and Code of Conduct" (American Psychological Association, 2002).

Materials

Participants completed questionnaires in typical college classrooms. The first part of this questionnaire asked them for demographic information, including: gender, age, education level, teaching experience, and area of teaching specialization. Next, the questionnaire explained, "Pretend that there is a new

rule in your classroom stating that no child can be rejected from play by their peers. This rule would be called ‘You can’t say you can’t play.’ We are interested in your perceptions of such a rule.” The participants were instructed to respond to 7 items (the items are presented in **Table 1**). The first three items assess the perceived importance of play to the cognitive, social and emotional development of children. The remaining four items assess the perceived feasibility and desirability of the “You can’t say...” rule, and the individual’s willingness to implement the rule in her or his classroom. Each item was followed by a 5-point Likert response scale (e.g., 1 = definitely not important to 5 = very important). Two additional open-ended items were used to solicit additional comments about the rule.

Results

Psychometric Properties of the Survey

Descriptive statistics for each survey item, along with the correlations between each pair of survey items have been presented in **Table 1**. Most of the inter-item correlations were positive and significant. Overall, the 7 survey items demonstrated a good level of internal consistency ($\text{Alpha} = .80$). When the survey item responses were submitted to a Principle Components factor analysis with oblique rotation, the results revealed two factors. The first factor (Eigenvalue = 3.20) included the last four items of the survey and might be termed, “Rule Feasibility.” The second factor (Eigenvalue = 1.58) included the first three items and might be termed, “Rule Importance.” These two factors were only modestly correlated ($r = .21$). Thus, one’s overall perception of how feasible it would be to implement the “You can’t say you can’t play” rule is relatively independent of how important they feel that play is for a child’s cognitive, emotional, and social development.

Survey Results Relative to Teaching Experience

We correlated the seven individual survey item responses with the number of years that the participant has taught their own classes. The results revealed that the number of years taught was significantly and positively correlated with one’s perception of how important play is for cognitive development ($r = .24, p < .05$), and with one’s perception of how well the rule for play would work ($r = .22, p < .01$). Thus, there appears to be a modest relationship between one’s level of teaching

experience and one’s perception of play being important for the cognitive development of the child and one’s perception of how feasible it would be to encourage more play with this rule.

Survey Results Relative to Teacher Education Level

The first three items of the survey –those involving the perceived importance of play to the cognitive, social, and emotional development of the child—were submitted to a mixed-model Analysis of Variance, where the three items represented a within-subjects factor, and student level (undergraduates vs. graduate students and certified teachers) represented a between-subjects factor. The cell means for this analysis are depicted in **Figure 1**. The results revealed a highly significant main effect for item topic, $F(2, 174) = 20.19, p < .01$. Participants perceived play to be more important for the social development of the child ($M = 4.89$) than for the cognitive and emotional development of the child ($M = 4.60$ and 4.63 , respectively). The results also revealed a significant interaction between the participant’s student level and the area of development being considered, $F(2, 174) = 6.89, p < .05$. Graduate students and certified teachers perceived play to be significantly more important for a child’s cognitive development than did undergraduate students, $t(87) = 2.66, p < .05$. There was no significant main effect for student level.

Discussion

One of the primary goals of this study was to investigate the extent to which teachers and future teachers believe that strategies promoting inclusive social play are useful in facilitating social, emotional, and cognitive development. Our participants believed that play is relatively important for all three domains of development (i.e., their responses were typically above the midpoint of the response scale). This orientation would certainly seem to facilitate the introduction of the “You can’t say you can’t play” rule. However, our participants rated play experiences as significantly more important for social, than for cognitive or emotional development, suggesting some noteworthy gaps in their knowledge of the literature linking play experiences and multiple facets of development. Further, these findings suggest that teachers might be less likely to take advantage of naturally occurring situations or to construct learning opportunities where play can facilitate cognitive or emotional development.

Table 1.
Descriptive Statistics and Correlations

Survey Item	Mean (SD)	2	3	4	5	6	7
1. How important do you feel play is to the development of cognitive skills in children?	4.60 (.52)	.27*	.51*	.24*	.15	.22*	.14
2. How important do you feel play is to the development of social skills in children?	4.89 (.32)		.41*	-.01	.08	-.05	.14
3. How important do you feel play is to the development of emotional skills in children?	4.63 (.55)			.32*	.28*	.21*	.19
4. Do you think this rule “You Can’t Say You Can’t Play” would work?	3.17 (.77)				.70*	.57*	.62*
5. Would you be willing to implement this rule in your classroom?	3.60 (.94)					.56*	.75*
6. How well do you think children will follow this rule?	3.17 (.86)						.61*
7. Do you personally like this rule?	3.51 (1.1)						

Note: * $p < .05$.

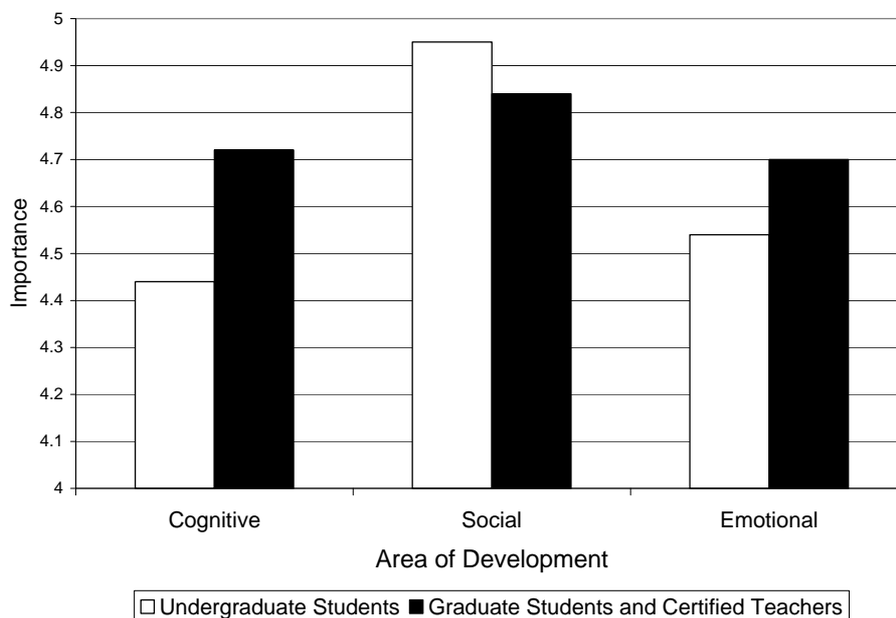


Figure 1.
Mean importance rating as a function of area of development.

Our second question focused on the association between teaching experience and an increased awareness of the significance of inclusive social play in promoting development. Our results revealed that greater levels of teacher education and teaching experience were associated with an increased awareness of the significance of play for the development of cognitive skills. These results suggest that greater teacher education and classroom experience may provide a valuable increase in the teachers' knowledge about how children develop and how play experiences can affect that development.

These findings raise a question critical to teacher training and intervention planning. Why are those with more teaching experience or advanced course work better informed about the contributions of play to cognitive development? Conventional wisdom suggests that experiences with play build social skills, and all of our participants strongly endorsed this belief. However, research also asserts the many benefits of play to cognitive development. One reason may be that undergraduate students are less likely than graduate students to learn about the relationship between play and development in their course work. For instance, several different faculty members teach the undergraduate course on child development in our college, and likely not all child development courses address the relationship between play and development to the same degree. The difference in responses we observed between undergraduates and more experienced students and teachers may also be explained by different opportunities for constructivist learning. Constructivist learning allows for individuals to build their own knowledge, often resulting in enhanced memory and deeper learning (Sternberg & Williams, 2002). Thus, it may not be enough to read about the relationship between play and development in an undergraduate education or psychology text book. Context rich experiences such as independent projects associated with advanced coursework or continuing education, and real-life teaching experiences allow teachers to construct

knowledge for themselves. With experience, the relationship between play and development may become salient and more likely to be represented in the teacher's beliefs and practices.

Our third research question considered the willingness of teachers to implement the preventative play strategy. Although participants indicated that play was important for optimal childhood development, ratings were luke-warm (ranged from possibly would to would) with respect to their willingness to implement a strategy designed to increase play opportunities. A moderately high correlation between willingness to implement the rule and expectations of children following the rule suggests that concerns about behavior management and compliance are important issues to address throughout training and implementation of this strategy.

It is likely that the current emphasis on high stakes testing and student performance outcomes may also impact teacher willingness to implement classroom experiences that promote inclusive play and teach prosocial behaviors. High stakes testing, stimulated by the No Child Left Behind (NCLB) legislation, rewards a didactic approach to teaching academic curriculum (Booher-Jennings, 2006). A focus on academic content at the expense of authentic learning opportunities that promote creativity and critical thinking is especially problematic when implemented in early education classrooms (Bagnato & YenHo, 2006). Young children vary in developmental attainment of emerging academic skills, and benefit from opportunities to explore, create, and investigate through play (Hirsh-Pasek et al., n.d.). However, teachers, administrators, and entire school systems are increasingly penalized when children fail to obtain cut-off scores on standardized norm referenced tests of academic achievement.

An informal analysis of the open-ended question "If you could change one aspect of the rule, what would it be?" and "Please note any comments that you may have." revealed some themes that address reasons for personally liking or disliking

the rule. Three main themes emerged. Firstly, participants expressed concern that the rule took away a student's right to chose their own friends. Further, it was sometimes noted that by taking away a fundamental freedom of choice schools would be inadvertently encouraging conformity. Those who expressed this concern did so in a manner suggesting that conformity was an undesirable trait when associated with social functioning. Another common theme involved the normality of rejection throughout the course of one's life. These participants suggested that early school experiences in being rejected from one's peers somehow sensitized children to the routine experiences of rejection they were destined to endure throughout their lives. It is noteworthy that current developmental and social psychological research demonstrates an almost universal tendency for social rejection to diminish one's self-esteem. Contrasting these societal norms with scientific research results would likely lead to thought provoking and important discussion. Thirdly, many participants suggested that as teachers they simply do not have the time or energy to spend teaching children prosocial skills related to inclusive play. Paley (1992) noted concerns similar to those expressed by our participants in her description of teacher reactions to the rule.

Ultimately, the lowest ratings occurred in response to the question "How well do you think children will follow the rule?" Thus, although teachers and those in teacher training programs may feel play is important to development and may even be willing to implement the rule, there are concerns about students complying with the rule. This finding indicates that a significant part of training and program planning must involve ongoing discussions and strategies to address issues related to student compliance. For instance, useful strategies may include journals, role playing, and class meetings infused into classroom activities.

The factor analysis revealed that training teachers to implement the "you can't say you can't play" rule must address two distinctly different issues. In preparing teachers to implement this program, it is critical that the significant role that inclusive play has in enhancing social, emotional and cognitive development be clearly communicated (the "Rule Importance" factor). In addition, the program must involve training and on-going support to increase acceptance and perceive feasibility of the "you can't say you can't play" rule (the "Rule Feasibility" factor). Specifically, teachers are likely to benefit from training opportunities (e.g. via case studies, video vignettes, modeling, observations) related to introducing the rule to students, supporting students in understanding and practicing the rule, dealing with problems that emerge as students struggle with inclusive play, and assessing the progress of the program. Overall, it is hoped that this research will stimulate optimism about the effectiveness of strategies that teach prosocial skills and empower teachers to feel competent integrating these skills into the curriculum. A preventative approach that integrates pro-social learning opportunities into daily school experiences affords children the potential to maximize their learning experience at school and generalize these pro-social skills to strengthen their social communities throughout their lives.

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