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The relationship between positive behavioral interventions and supports in elementary schools and mathematics achievement.

Robert Larry Taylor

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THE RELATIONSHIP BETWEEN POSITIVE BEHAVIORAL INTERVENTIONS AND SUPPORTS IN ELEMENTARY SCHOOLS AND MATHEMATICS ACHIEVEMENT

By

Robert Larry Taylor
B.S., Cumberland College, 1982
M.A., Cumberland College, 1985

A Dissertation
Submitted to the Faculty of the
College of Education and Human Development of the University of Louisville
in Partial Fulfillment of the Requirements
for the Degree of

Doctor of Education
in Educational Leadership and Organizational Development

Department of Educational Leadership, Evaluation, and Organizational Development
University of Louisville
Louisville, Kentucky

December 2017
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A Dissertation Approved on

October 19, 2017

by the following Dissertation Committee:

Jeffrey Sun, J.D., Ph.D., Dissertation Chair
Namok Choi, Ph.D., Committee Member
William Kyle Ingle, Ph.D., Committee Member
Terrance Scott, Ph.D., Committee Member
DEDICATION

First and foremost, I would like to thank my wife and best friend, Cheryl Stephens Taylor. Her unwavering support and patience for the many paths, which I have taken over the years to realize my calling as an educator, have been incomparable. Her words and presence in my life serve as a constant reminder that my sacrifices, commitments, and achievements are worthwhile.

Next, my children, Adam and Rachael Taylor, who are a daily reminder to me that father does not always know best, I thank them. While both have taken journeys I never envisioned for them and endured hardships I never wanted for them, they have emerged stronger and smarter, and they are progressing toward admirable life’s work in service to others. Adam and Rachael make their families, especially me, proud.

Finally, to Mary Jane and Larry Morrow, my sister and brother-in-law, I value your guidance and encouragement, which not only made a crucial difference in my childhood and helped shape me into the adult I have become, but they also motivate me every day to keep reaching higher, in spite of any adversities I may face. Their loyalty to one another, to their families, and to other people is a model and a guiding light in my life, for which I am infinitely appreciative.
ACKNOWLEDGMENTS

Throughout my life, I have been incredibly privileged to have been surrounded by people who had confidence in my abilities and encouraged me to continue learning. As I was completing my doctoral program, oftentimes, I would reflect on these individuals who have motivated me to reach higher. Those relationships energized me to keep progressing during those times when I wanted to give up. While there have been many people who have encouraged me and to whom I am infinitely grateful, I feel compelled to name a few: Linda France for serving as the foremost example of the personnel commitment necessary to accomplish much in order to better serve others; Paul Hamann for his belief in me and for helping me believe in myself; Dr. Lois Adams-Rodgers for her wisdom to say exactly what I needed to hear when I needed to hear it; Dr. Blake Haselton for his ability to grow others and taking the time to grow me; Dr. Rob Pennington for being the epitome of a supportive colleague and friend; and, Dr. Ann Larson whose optimistic enthusiasm motivates me each day to be better than the day before.

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his deep knowledge of student behavior and gift to simplify complex ideas; and, Dr. Sun for his patience, tenacity, and forgiveness to continue to guide me in spite of many episodes of obstinance. Thanks for not giving up on me
ABSTRACT

THE RELATIONSHIP BETWEEN POSITIVE BEHAVIORAL INTERVENTIONS AND SUPPORTS IN ELEMENTARY SCHOOLS AND MATHEMATICS ACHIEVEMENT

Robert Larry Taylor

October 19, 2017

This causal-comparative study examined the relationship between Positive Behavioral Interventions and Supports (PBIS) and academic achievement in elementary school mathematics. Research has shown that PBIS may help establish a positive school climate, which supports the conditions for effective teaching and learning (Bradshaw, Koth, Bevans, Ialongo, & Leaf, 2008; Horner, Sugai, & Vincent, 2005; Hoy, Tarter, & Bliss, 1990). Accordingly, this study examined variables of particular interest, which were mathematical performance, including mathematical performance by male academic achievement, female academic achievement, and socioeconomic status, based on PBIS implementation. The data used were school-level, 5th grade mathematics achievement scores. Elementary schools, which participated in PBIS implementation for the 2012–13, 2013–14, and 2014–15 school years and reported a high rate of fidelity of implementation for each of the 3 years, served as the treatment group for this study. The control group was schools that did not attempt to implement PBIS. School-level percentages of students who obtained a proficient or distinguished rating were used as the
performance levels to determine the successful acquisition of mathematics

Results from the analysis of the Mann-Whitney U test revealed no statistically significant difference between the total percentages of students scoring at the performance level of proficient or distinguished between PBIS and non-PBIS schools ($p = .535$). Differences in the achievement of males were examined using an independent samples $t$-test. Results indicated no significant differences in the academic achievement of males between PBIS and non-PBIS schools ($p = .626$). The Mann-Whitney U test was conducted to determine if a difference in the percentage of female students who achieved the performance level of proficient or distinguished; no statistical significance was found ($p = .27$) between PBIS and non-PBIS students. The concluding analysis of an ANCOVA was used to determine whether a statistically significant difference in the percentage of mathematics scores reaching proficient or distinguished would be found between PBIS and non-PBIS schools, when using SES as a covariate. Results from this analysis also found no statistically significant difference ($p < .700$).

Lack of statistically significant differences in academic achievement as the result of PBIS implementation were contrary to previous studies. This study presents some mitigating factors, which may have contributed to these findings: (a) multiple PBIS coaches provided training to the PBIS schools and no data were available to know if the training were standardized among trainers and truly achieved reliable reporting of fidelity; (b) data were not available to ascertain if the fidelity measure, which is known as the benchmarks of quality, was administered within the same time period at the end of each of the 3 years of implementation; and (c) data regarding other initiatives or activities
at the schools, which may have been implemented for both PBIS and non-PBIS schools, may have inhibited the true examination of the respective variables.
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CHAPTER I
INTRODUCTION

The extant literature has documented that a school environment plays a significant role in student achievement (Cohen, McCabe, Michelli, Pickeral, 2009; Hoy & Hannum, 1997; Thapa, Cohen, Guffey, & Higgins-D’Alessandro, 2013; Wang & Holcombe, 2010), and accountability measures at the school, district, and state levels have served as the pressure points placing student achievement performance at the forefront of educational administrators and policy makers (Borkowski & Sneed, 2006; Nichols, Glass, & Berliner, 2012). This relationship among school environment, student achievement, and government accountability illustrates how a well-implemented intervention consists of many pieces within a system interacting to enhance student performance.

Government Accountability

To understand the landscape that undergirds the student achievement and school environment emphases, one might start with dissecting the role of governmental accountability measures and benchmark assessment measures. Notably, the critical voices of legislators often cite standardized test scores. For instance, one might recognize recent public calls for school improvements knowing that only 40% of fourth-grade students and 33% of eighth-grade students obtained a score of proficient or higher in mathematics on the National Assessment of Educational Progress in 2015.
Given that foundational learning during the elementary education years most often portends the lack of school success in future years the trajectory of academic outcomes for our students is frightening (Griswold, 2005). The U.S. educational system’s shift downward has led to cries of concern. In 1983, the United States was the leader in quantity and quality of high school diplomas; however, that worldwide recognition has not been sustained. Thirty years later, our nation was ranked 36th in the Coleman Report (Sparks, 2016). Technological advances in the late 20th and early 21st centuries, as well as economic globalization, have increased the need for a more educated workforce. Nonetheless, U.S. public education has fallen behind other countries in mathematics and science achievement starting in the 1970s (Alexander & Pallas, 1984).

Government pressures for school accountability are not new to policy discussions on school improvement. Government efforts to assess and improve educational outcomes have been in place since accountability testing began with the passing of the Elementary and Secondary Education Act (ESEA) of 1965. Under this legislation, federal funds were allocated to disadvantaged students and those living in poverty, and schools were required to evaluate the effectiveness of their interventions using standardized tests to measure academic achievement. The belief was that if schools were provided more funding to compensate for the inherent academic challenges of students living in poverty, the achievement gap would be eliminated (Kirst & Jung, 1991; Thomas & Brady, 2005). However, after years of federal and state pressures and assistance under ESEA, the results demonstrated by national reports such as A Nation at Risk (National Commission on Excellence in Education, 1983) have painted a bleak picture of student achievement.
and highlighted discrepancies of socioeconomic status (SES). Put simply, critics characterized the idea of throwing money at the schools as ineffective and a bad policy decision.

In an effort to improve public education, U.S. Secretary of Education T. H. Bell initiated the National Commission of Excellence in Education to address the growing negative public perceptions of the quality of U.S. education in 1983. The convening of this commission resulted the development of the document, *A Nation at Risk: The Imperative for Education Reform* (National Commission on Excellence in Education, 1983), which created a fury of activity with its many incriminating findings. Key among those findings was the projection that for every 20 students born in 1983, six would not graduate from high school on time (i.e., by 2001). Of the 14 who would graduate, 10 would start college that fall, and only five would graduate from college by 2007. Furthermore, the same report revealed 13% of 17-year-olds would be classified as functionally illiterate. The report contained recommendations that schools (including colleges and universities) establish measurable standards that, coupled with higher expectations for academic achievement, would increase the academic rigor and improve academic outcomes throughout the nation’s educational system.

Accountability for high achievement continues to be articulated through mandates set forth by state and federal policy makers, as exemplified by the reauthorization of the Elementary and Secondary Education Act, (i.e., No Child Left Behind Act (NCLB) of 2002 and Every Student Succeeds Act (ESSA) of 2016). For instance, NCLB required states to use high-stakes assessments as part of rigorous accountability systems (Borkowski & Sneed, 2006).
However, though most people agree that accountability for the outcomes of schooling is necessary, not everyone agrees on how to accomplish this task. Controversy exists among educators, researchers, and public opinion not only on what schools should be held accountable for, but also on how to measure those desired outcomes (Cohen et al., 2009).

Whereas school accountability is not new to education, it was not until the passage of NCLB that accountability in federal legislation included the requirement of reporting student achievement at the state, district, and school levels publicly for all students in all schools, which served as a punitive enforcement measure for those not meeting acceptable levels. Student achievement scores in reading, mathematics, and science produce a grade for the school (Lewis & Haug, 2005). Unacceptable results thus reflect a failing school and not a failing student. This expectation for increased academic outcomes, paired with a specific timeline to accomplish this task, has resulted in a sense of urgency for school administrators and teachers to make programming decisions that promise results (Kelleher, 2003). Likewise, the reauthorization of ESEA through the Every Student Succeeds Act of 2016 continues to articulate accountability measures for positive student outcomes for all students.

Assessment of Academic Outcomes

Measuring student achievement in school is often done with test scores. Although four core subjects (reading, social studies, mathematics, and science) are commonly measured, mathematics has received the most attention by researchers and critics (Chval, Reys, Reys, Tarr, & Chavez, 2006). There is a strong correlation between mathematics and educational attainment and to career opportunities (Choi & Chang, 2011; Murnane,
Willett, & Levy, 1995; Watt, 2006). In addition, Clements and Sarama (2011) found that students in early childhood programs who were provided conceptual mathematics interventions performed better in language and emergent literacy than students who did not receive the same mathematics intervention. Thus, math reflects a critical learning component.

**Statement of the Problem**

National assessment scores for public school students coupled with systems of accountability that determine if schools are performing at an acceptable level have created pressure for school personnel to focus on producing high achievement scores for those areas measured in accountability systems (Nichols, Glass, & Berliner, 2012). Paramount to accomplishing the task of increasing student achievement, educational leaders must know what practices will result in the outcomes expected. That is, they must know which interventions will support improved student achievement.

As one might assume, the relationship between a positive school environment and academic setting are significant to policy makers and educators, and the extant literature has revealed significant findings to that end. Cohen et al. (2009) found that a positive school climate promotes learning and is predictive of academic success. Gietz and McIntosh (2014) administered student satisfaction surveys in 969 elementary and 73 middle schools and compared the results of the Foundation Skills Assessment. They found that students’ perception of their school environment was related to their academic success. While empirical evidence suggests that school improvement efforts should address climate issues to realize increased academic achievement, there is a gap between research and educational practice, as well as between research and education policy.
(Cohen et al., 2009). Thapa, et al. (2013) stated, “the field is evolving and . . . calls for rigorous and empirically sound research that focuses on relating specific aspects and activities of interventions to changes in specific components of school climate” (p. 372).

Indeed, empirical research has shown that a positive school climate creates conditions that are associated with enhancing academic achievement. Accordingly, policy makers, researchers, and educators suggest that school personnel have the obligation and opportunity to adopt an intervention that fosters a positive school climate (Cohen, 2006). School leaders are faced with the challenge of deciding which programmatic interventions to adopt to achieve this outcome of having a positive school climate and its association with better academic achievement. Faced with many competing options that claim to be the panacea for academic challenges, some decisions are made without a clear understanding how the interventions will interplay with other factors of the overall school system. As a result, interventions frequently fail and are abandoned prior to full implementation.

The challenge for many educators is making effective program selections using a data-based process that prescriptively addresses student needs (Cramer, Little, & McHatton, 2014; Means, Padilla, DeBarger, & Bakia, 2009). At the same time, it is essential that practitioners know how implementation of a program in the context of the school community can be broken down into phases or a series of steps to achieve the desired outcomes (Durlak & DuPre, 2008; Fixsen, Blase, Duda, Naoom, & Van Dyke, 2010). Unfortunately, fidelity during the implementation of an intervention does not always occur. Fixsen, Blase, Metz, and Van Dyke (2013) found that decision makers typically spend the least amount of time in the foundational stage of “exploration and
adoption” prior to program implementation. Additionally, school leaders are challenged with evaluating the efficacy of an intervention.

Implementation of educational interventions influences the intended academic outcomes. To overcome this concern, Adelman and Taylor (2003) recommended that an implementation plan be developed in the context of the specific school and classroom to communicate to implementers their role and expectations. Similarly, Fisher (1983) found during the initial implementation stage of installing an initiative that people experienced a variety of emotions resulting from fear associated with change. A well-designed implementation plan supports the abandonment of ineffective or redundant programs and can help to alleviate some of the challenges educators encounter when changing familiar practices. For instance, Romney, Israel, and Zlatevski (2014) discovered that providing readiness training to participants prior to the actual training for the Positive Parenting Program helped participants accept new practices. The authors also found this preparation step resulted in a cost savings of seven times less than the sites where no readiness training was conducted. Furthermore, the sites that received this readiness training achieved a high level of outcomes at a faster rate than their less trained counterparts. Taking these empirical lessons, educational leaders are challenged with responding to government accountability measures that schools face by understanding the effects of an educational intervention on school climate and its relationship to student achievement.

**Purpose of the Study**

The purpose of this study is to investigate an education intervention focused on helping improve the school environment as an indirect, but potentially a key relational,
mechanism to enhance student achievement. Given that the primary goal of accountability systems is to increase academic achievement, educators must understand and respond to the connection between school climate and academic achievement; however, school climate is complex and comprised of many parts from within the school’s entire system, making it necessary to approach school climate using systems thinking. Systems thinking is the ability to understand the interactions and relationships in complex and dynamic organizations (Senge, 2006). It allows leaders to view the whole school as a complex organization with many components (Shaked & Schechter, 2013). Because of the complexity of the many systems within a school, implementation of new practices is often a slow and laborious endeavor. School personnel must understand that meaningful change requires common goals and that genuine change in sustainable practice will most likely occur in small increments over time (Fixsen, Naoom, Blase, Friedman, & Wallace, 2005). Accordingly, this study examined the efficacy of positive behavior interventions and supports (PBIS) implementation into schools and its influence on student achievement in mathematics performance.

PBIS is a universal strategy that uses a systems-thinking approach in establishing a school environment that enhances the social, cultural, and behavioral supports necessary for students to achieve academic and social success (Dunlap & Carr, 2007). The core features of PBIS represent research in behavioral science combined to empirically support practices that have shown promising results in improving school climate and achievement (Sugai & Horner, 2006). When PBIS is implemented with fidelity, school personnel have the tools needed to analyze and change undesirable patterns of failure that occur within a school (Horner, Sugai, & Vincent, 2005). Data
collection and analysis are key components of the PBIS process. To allow the data to assist in directing the actions of those in the school, adult actions must be developed and instilled in a manner consistent with the intent of PBIS.

In his letter to chiefs of state departments of education, former U.S. Secretary of Education Arnie Duncan (see Appendix A) recommended PBIS to prevent and reduce the need for the use of restraint and seclusion for students with challenging behavior (A. Duncan, personal communication, July 31, 2009). In 2011, there were more than 9,000 schools in 40 states using PBIS with the goal of increasing student performance on academic and social skills (U.S. Department of Education, 2011). Schools implementing PBIS increased by the 2014–2015 school year to 20,384 (U.S. Department of Education, 2015), and 11 countries have started implementing PBIS.

Because of the extensive implementation of PBIS, addressing its effect as a school climate intervention and to examine effects on school achievement presents a viable and important inquiry. This study drew on data from schools in one state, Kentucky, to investigate the relationship PBIS had on student achievement. In Kentucky, more than 336 schools with 161,000 students and 10,700 teachers have implemented PBIS (Kentucky PBIS Network, 2009). Recent data from Kentucky schools implementing PBIS with fidelity showed they reduced suspension rates from 13.68% in the 2011–2012 school year to 6.75% in the 2012–2013 school year (Kentucky PBIS Network, 2015). In light of this data, PBIS fidelity was also examined by assessing the degree to which implementation of PBIS enhances mathematics achievement at the elementary school level.
Significance of the Study

The significance of this study is the understanding it brings of what happens to student achievement in mathematics when considering socioeconomic status and gender when PBIS is implemented with fidelity in Kentucky elementary schools. Practitioners and policy makers establish requirements and allocate resources that guide the development of state and local accountability systems. Since the inception of NCLB, public pressure to increase student achievement for all students is at the forefront. Many competing programs are available that purport to accomplish academic results; however, schools cannot afford to use their limited funds and time to implement ineffectual initiatives. Unlike many other initiatives, PBIS systematically examines a school’s data so action planning is prescriptive and connects to other systems within the school context. Furthermore, the processes used to implement PBIS builds up their capacity of school personnel, which increases the probability the initiative will be sustained over time.

Research studies have indicated that socioeconomic status contributes to student achievement (Berkowitz, Moore, Astor, & Benbenishty, 2016). A proxy to socioeconomic status is often manifested through data on students qualifying for free and reduced lunches. Given that, the percentage of students qualifying for free and reduced lunches based on income for Kentucky for the 2015–16 school year was 60.3% (KDE School Report Card, 2016). The findings of the current study may provide insight into how the implementation of PBIS mediates the negative influence of poverty. Because PBIS implementation has presented data of improved positive school climate, and research suggests that there is a relationship between a positive school climate and student achievement, the assumption is that student achievement for all students will be
enhanced when PBIS has been adopted at a school versus non-adoption of PBIS at a school (Mayer, 1998; Scott & Nelson, 1999; Warren et al., 2006).

An example of such policy is the creation of NCLB and the requirements of an accountability system to measure outcomes. Subsequently, practitioners must make decisions to address school needs in meeting these new standards. Research on school improvement is imperative to ensure the results are realized to satisfy the requirements of accountability. Educators must be informed by the evidence behind an initiative and understand how to implement that initiative to achieve the results intended. Figure 1 illustrates the process that begins with national data motivating action by policy makers.

![Figure 1. Cycle of educational improvement driven by data, policy, and research.](Image)

Whereas outcome data inform policy makers and practitioners alike, a deeper understanding is needed of the principles that support adopting an intervention and the
relationship that intervention will have on academic achievement. Neal, Neal, Kornbluh, Mills, and Lawlor (2015) suggested the reason for the gap among policy makers, researchers, and practitioners is a lack of communication needed to make informed decisions.

Further examination of PBIS will reveal if implementing PBIS improves school climate, resulting in better academic outcomes. This includes concerns regarding the discrepancy between females and males in mathematics achievement and females’ pursuing careers associated with mathematics and the lower performance of students of low socioeconomic status.

**Research Questions**

Only a few quantitative studies have assessed the influence of PBIS on academic achievement as measured by high-stakes assessment (Lassen et al., 2006). This study examines the relationship between PBIS and academic achievement, PBIS and academic achievement and gender, and PBIS and academic achievement when socioeconomic status is controlled.

The following research questions was used to guide this examination.

1. Is there a significant difference in the percentages of fifth graders at proficient or distinguished levels in mathematics between schools that implemented PBIS and schools that did not implement PBIS?

2. Is there a significant difference in the percentages of male fifth graders at the proficient and distinguished performance levels in mathematics between non-PBIS and PBIS schools?
3. Is there a significant difference in the percentages of female fifth graders at the proficient and distinguished performance levels in mathematics between non-PBIS and PBIS schools?

4. Is there a significant difference in the percentages of fifth graders at proficient and distinguished levels in mathematics between schools that implemented PBIS and schools that did not implement PBIS when controlling for the schools’ socioeconomic status?

**Scope of the Study**

The Kentucky Department of Education (KDE) archives district- and school-level assessment data on high-stakes accountability testing, which will be accessed for this study. Additionally, elementary schools that participated in a State Personnel Development Improvement Grant awarded to KDE for the implementation of PBIS self-reported fidelity of implementation data from the benchmarks of quality (BoQ) collected as a part of their PBIS implementation. Mathematics achievement data from elementary schools that implemented PBIS with fidelity and those that did not implement PBIS at all will be compiled to establish comparison groups to answer the research questions of this study. The specific study design will be discussed in further detail in Chapter 3.

A limitation of this study was that while the comparison schools did not implement PBIS, they may or may not have implemented other whole-school initiatives that potentially influence school climate to benefit mathematic achievement. This challenge may be addressed by increasing the sample size. A second limiting factor was the assumptions of PBIS execution. For instance, it is assumed that when a positive school climate is established and the conditions for learning are optimal, high-quality
instruction is occurring that will result in increased math scores. Likewise, this assumption interprets fidelity based on self-reported data as true and meeting the required benchmarks of quality. While data were not available regarding the quality of instruction provided and the the benchmarks of quality reports were not tested for reliability due to limited data access, the researcher had reasonable justifications to proceed with certain assumptions, such as the sample size of schools that implemented PBIS was large enough to mediate those circumstances when poor quality instruction was provided or other intervening variables.

**Definitions of Terms**

**Academic achievement:** Mathematics scores obtained by a student’s performance on the Kentucky’s Unbridled Learning high-stakes assessment in grade five.

**Benchmarks of quality (BoQ):** A research quality tool used to annually assess universal schoolwide positive behavior supports to measure the extent PBIS that is being implemented as intended (Kincaid, Childs, & George, 2005).

**Fidelity:** Adherence to the tenets of a model or program (Moncher & Prinz, 1991).

**Fidelity data:** Data collected and analyzed to determine if a model or program has adhered to the components of implementation.

**Fidelity of implementation:** Content and instructional strategies used as they were designed and intended to be (National Center on Response to Intervention, 2010).

**Kentucky Performance Rating for Educational Progress (K-PREP):** The assessment for grades 3–8 designed and used to assess students’ academic progress in learning the content of Kentucky’s standards.
Non-PBIS schools: Elementary schools in Kentucky that have not implemented PBIS during the 2012–13, 2013–14, and 2014–15 school years.

Multi-tiered system of support: The practice of providing high-quality instruction and interventions matched to student need, monitoring progress frequently to make decisions about changes in instruction or goals, and applying child response data to important educational decisions (Batsche et al., 2005).

Positive behavioral interventions and supports (PBIS): A systems approach to establishing the social culture and individualized behavior supports needed for a school to be a safe and effective learning environment (Sugai & Horner, 2009, p. 309).

PBIS schools: Elementary schools in Kentucky that have implemented PBIS at fidelity as determined by the BoQ during the 2012–13, 2013–14, and 2014–15 school years.

PBIS tier 1: The PBIS level that involves teaching the behavioral expectations to all students (Lewis & Sugai, 2002).

PBIS tier 2: The PBIS level that provides instruction to students who have identified as not successful in meeting the behavioral expectations taught at tier 1 of PBIS (Gresham, 2005). Normally, 15% of students not successful at tier 1 experience success at the targeted tier 2 level of instructional discipline (OSEP, 2011).

PBIS tier 3: The PBIS level that provides intense individualized instruction for approximately 5% of students who have not been successful in meeting the behavioral expectations taught at tiers 1 and 2 of PBIS (Scotti, Evans, Meyer, & Walker, 199; OSEP, 2011).

School climate: The culture of the school in terms of the quality and character of school life. School climate is based on patterns of students’, parents’ and school personnel’s
experience of school life and reflects norms, goals, values, interpersonal relationships, teaching and learning practices, and organizational structures (National School Climate Center, 2015).

**School socioeconomic status (SES):** The percentage of students meeting eligibility for free or reduced lunches based on the National School Lunch Program Guidelines established by the U.S. Department of Agriculture.

**Summary and Organization**

This study examines whether PBIS implemented with a high degree of fidelity enhances the school climate to the point where it has a positive influence on mathematics achievement. Mathematics is an academic filter that can predict student success. This is most obvious through a correlation between mathematics and educational attainment that leads to more promising career opportunities (Murnane et al., 1995). To examine this inquiry further, a review of the literature on school climate, student achievement, and PBIS will included in Chapter 2. Chapter 3 will describe the research method and design to address the proposed research questions. In Chapter 4, the findings will be presented. Chapter 5 will conclude with the analyses based on the findings, implications of those findings, and recommendations for future research.
CHAPTER II

REVIEW OF LITERATURE

The study’s focus is to examine the extent to which school climate influences student achievement. This study explores whether positive behavioral interventions and supports, as interventions to improve school climate, result in improved mathematics scores as a measure of achievement. To show the development of the concepts surrounding school climate and student achievement thus far, this chapter reviews the literature on school climate, academic achievement, and positive behavioral interventions and supports.

School Climate

The literature on school climate has consistently and clearly concluded that school climate influences learning environments and student behaviors and that both of these play a role in student learning. In a foundational piece on educational leadership, Perry (1908) suggested that leaders influence school climate that impacts student learning. Perry explained the principal’s interaction with students, staff, and the public, as well as their role in the school’s operations and student learning.

The literature expanded this idea in the late 1950s. Halpin (1958) posited that organizational climate influences school operations. While the literature from which he drew derived from research on industry, the military, and government, Halpin argued that
the work he examined was a significant contribution to the study of organizational climate for social scientists to apply in schools. Exploring this relationship, Halpin and Croft (1963) developed the Organizational Climate Description Questionnaire (OCDQ), which served as the first recognized instrument used to measure school climate. The OCDQ was a descriptive 64-item Likert scale questionnaire that examined perceived open-to-closed climates between teacher–teacher and teacher–administrator in elementary schools.

In 1966, Halpin began applying this inquiry of organizational climate in studying how it relates to K–12 schools. He asserted:

Anyone who visits more than a few schools notes quickly how schools differ from each other in their “feel.” In one school, the teacher and the principal are zestful and exude confidence in what they are doing. They find pleasure in working with each other; this pleasure is transmitted to the students, who thus are given at least a fighting chance to discover that school can be a happy experience. In a second school, the brooding discontent of the teachers is palpable; the principal tries to hide his incompetence and his lack of a sense of direction behind a cloak of authority . . . and the psychological sickness of such a facility spills over on the students who, in their own frustration, feed back to the teachers a mood of despair. (p. 131)

Halpin’s description of these school discrepancies raised the question of whether school climate could account for these differences. According to Halpin, an open school climate is supportive, genuine, and engaged, whereas a closed school climate lacks authenticity
and includes game playing and disengaged behavior. The development of the OCDQ provided practitioners the opportunity to systematically collect and analyze data. This enabled school personnel to intentionally alter practices to improve the climate for learning (Anderson, 1982). Andrews (1965) and Thomas (1976) found the overall scores from the OCDQ were not good predictors of student achievement; however, the individual subtests within the OCDQ did have predictive qualities regarding student achievement.

In subsequent years, the Effective Schools Movement promoted widespread examination of the differences between schools that met goals of student achievement and those schools that did not. As the research continued, it became clear that it was critical to understand school climate’s relationship to student achievement (Anderson, 1982; Brookover et al., 1982; Brookover & Lezotte 1979; Edmonds 1979; Purkey & Smith, 1983). Earlier findings of Brookover and Lezotte concluded that each of the characteristics are related to one another in contributing toward an effective school, hence the word “correlates.” Put simply, because the development of the OCDQ presented a foundational instrument to study school climate, school administrators and researchers started to recognize the constructs that formed components of an effective school. For example, in 1996, the Association of Effective Schools, Inc., identified characteristics previously cited in research that promote student achievement. These characteristics became known as the correlates of effective schools and include (a) a clear school mission, (b) high expectations for outcomes, (c) instructional leadership, (d) ongoing monitoring of student progress, (e) an opportunity to learn and time on task, (f) a safe and orderly environment, and (g) positive home-school relations.
School Climate Defined

Although researchers and practitioners have continued to debate a definition of school climate (Homana, Barber, & Torney-Purta, 2006), the common aspects of the definition of school climate include the physical and environmental factors, along with the human interaction factors of a school. Illustrating some of the variations in defining school climate, Cohen et al. (2009) suggested that school climate refers to the quality and character of school life. Kumpermine, Leadbeater, and Blatt (2001) referred to school climate as the number and quality of interactions between adults and students. Johnson, Johnson, and Zimmerman (1996) defined school climate as students’ and teachers’ perceptions of their school environment, or the school’s personality. Manning and Saddlemire (1996) used feelings of trust and respect for students and teachers to define school climate. Collectively, each of these definitions focuses on an aspect of how to define school climate, yet none of these is independently comprehensive (Marshall, 2004). Furthermore, variations in the definition of school climate create a challenge for researchers when attempting to examine the relationship between school climate and academic achievement (Berkowitz et al., 2016).

One definition that has been recognized as empirically sound and properly comprehensive was developed by the National School Climate Center: “School climate refers to the quality and character of school life. Under this definition, school climate takes a systems perspective and presents a comprehensive set of considerations based on patterns of students’, parents’ and school personnel’s experience of school life and reflects norms, goals, values, interpersonal relationships, teaching and learning practices, and organizational structures” (National School Climate Center, 2015). This definition
includes the roles of multiple stakeholders such as students, parents, and educators, and it captures the environmental settings such as relationships, instruction, and structures. Given its comprehensiveness, for this paper, the NSCC definition will be used as the operative meaning for school climate. The benefit of such a comprehensive definition is that it ensures inclusion of multiple factors to examine and helps researchers isolate the significance of each of the factors when conducting an empirical study (Thapa et al., 2013).

**Assessing School Climate**

Defining school climate is a prerequisite to identifying those factors to be assessed (Anderson, 1982). That foundation lends itself to using the NSCC definition to operationalize the measures surrounding school climate. For instance, making improvements in a school’s climate requires an accurate assessment to provide direction for those developing a plan for improvement (Cohen, 2006). Accordingly, many instruments used to evaluate school climate rely on the perceptions of the stakeholders. While perceptual data are sometimes argued as inherently flawed because they rely on subjective recounts and individual experiences from a single lens (Halpin & Croft, 1963; Moos, 1979; Sarason, 1971), these data are critical when considering school climate because the individual experiences are what shape climate. Supporting that proposition, Goddard, Tschannen-Moran, and Hoy (2001) have posited that the perceptions of the staff and leadership regarding school climate appear to be linked to creating and sustaining effective learning environments. Similarly, according to Bandura (1993), teacher efficacy is a critical trait both directly and indirectly related to individuals’ perception of their knowledge and skill to work effectively in the school
environment. When a teacher’s confidence increases, there is a corresponding increase in student achievement (Webb & Ashton, 1986). In addition, students’ positive perceptions of their school climate are associated with increases in academic achievement (Gietz & McIntosh, 2014). In short, perceptions from all stakeholders play a role in school climate.

Instruments have been developed to assess school climate with directly measured aspects regarding a variety of stakeholders, such as surveys, interviews, and a review of data, such as attendance records and student discipline reports (Freiberg, 1999). Cohen (2006) shared an example from a school where a social and emotional education’s comprehensive school climate inventory was administered. Results from the ranking by school staff and parents indicated that bullying was a minor challenge with the school; however, when the students completed the same instrument, they indicated bullying as a major issue. This study illustrated the benefits of examining perceptual data from multiple stakeholders.

**School Climate and Leadership**

More than 70 years after Perry (1908) found that principal leadership influences school climate and student achievement, researchers have continued to explore this line of inquiry. Edmonds (1979) concluded principal involvement and interest in instruction contribute to the school climate. Brookover and Lezotte (1979) also found that instructional leadership helped determine the school’s tone. Similarly, Young (1980) found that increased instructional leadership by the principal resulted in improved school climate and increased social and academic growth. Consistently, these studies drew out key factors that illustrated that whenever leadership collaboratively established and
supported a clear and shared organizational focus (Clonan, McDougal, Clark, & Davidson, 2007; Handler et al., 2007; OSEP Center on PBIS, 2005; Sugai & Horner, 2006), had high standards for and expectations of student learning (OSEP Center on PBIS, 2005), valued professional learning and maintained a supportive learning environment (Clonan et al., 2007), the school climate had the characteristics to be a high-performing school.

While much of the literature has identified the principal as being key to setting the tone of a school, the interactions among the principal, teachers, parents, and students are also significant (Wallace Foundation, 2006). Given the scope of responsibilities that the principal has to oversee, the principal cannot accomplish all leadership tasks. Appropriately distributing the responsibilities throughout school creates an environment where all members can own the success or failure of the students. Leadership’s understanding of how the interactions of all stakeholders contribute to the overall school climate is essential in creating an effective learning environment that maximizes positive student outcomes (Louis, Leithwood, Wahlstrom, & Anderson, 2010).

**School Climate and Academic Achievement**

With the public pressure to increase student achievement as measured by high-stakes assessment and accountability systems since the passage of NCLB (2002), school practitioners must create climates that benefit learning for all students. Understandably, a school climate that reduces instructional time and lacks academic focus will result in the diminishing of student achievement (Lassen, Steele, & Sailor, 2006). For instance, the average amount of instructional time a student loses for an office discipline referral is 20 minutes (Scott & Barrett, 2004). This time does not include administrative tasks
associated with managing this disciplinary office referral that could be used supporting instruction. Accordingly, intervention and prevention of behavioral and academic challenge are imperative, especially in the early years of a student’s education. Deficits not remediated only worsen when academic and behavior challenges increase with age (McIntosh, Chard, Boland, & Horner, 2006).

Establishing a positive school climate is a promising practice for creating the conditions for learning that lead to increased student achievement (Cohen et al., 2009). Nonetheless, schools are complex organizations with many moving components. Management of all the parts requires an understanding of systems and how they interact to influence climates, which requires a timely analysis of accurate data to inform decisions. Systematic implementation allows frequent examination of data regarding the effectiveness of interventions on the desired outcome for continuous improvement (Adelman & Taylor, 2003).

Cohen et al. (2009) used a qualitative review of literature and policy and a survey of state educational leaders to show that a positive school climate promotes learning and supports academic success. A series of qualitative studies have shown that school climate is correlated with school achievement (see, e.g., Brookover & Lezotte, 1979; Freiberg, 1999). For example, Durlak, Weissberg, Dymnicki, Taylor, and Schellinger (2011) found in a meta-analysis of 213 studies that when school-based universal social and emotional learning programs were provided, students’ academic achievement improved by 11 percentage points on state achievement tests.

Also, studies have documented connections between social emotional variables and academic performance. For example, to identify the most significant influences on
learning, Wang, Haetel, and Walberg (1997) reviewed 179 handbook chapters and 91 research synthesis and surveyed 61 educational researchers. Of the 28 categories of influence reviewed, they were able to identify the top 11; of those categories, eight were related to social-emotional areas of development that created a school climate that resulted in greater academic outcomes. Extending the prior study, Battistich, Schaps, and Wilson (2004) examined the follow-up effects of a universal prevention program, the Child Development Project (CDP), which had been implemented at the elementary school level as a whole-school intervention program focused on developing students’ social, ethical, and intellectual development (Battistich, Schaps, & Wilson, 2004). The CDP emphasis is solely on prevention of undesirable behaviors across all students and does not include or prescribe any support to those students for whom prevention has been ineffective. The research group consisted of 12 schools from six school districts. Six schools participated in CDP, and six were comparison schools. While the number of schools was relatively low, the number of students, the unit of measure for Battistich et al. was 1,246. When these same groups attended middle school, student behavior and academic performance were examined and compared to students who did not participate in the CDP. Three of the six treatment schools were considered to have implemented CDP with less integrity than the three remaining treatment schools. However, the data from all six of the schools participating in CDP indicated a statistically significant ($p < .05$) positive difference for the treatment schools in the areas of a sense of school as a community (e.g., school connectedness) and other related attitudes and motivations (e.g., academic performance as measured by grades and district achievement tests; Battistich et al., 2004). The researchers also found that this improved climate resulted in students’
achieving at significantly higher rates on state achievement tests in the areas of reading and mathematics than comparison schools that did not participate in the CDP.

Building on these earlier studies, the literature has examine the relationship of school climate on aspects of student outcomes. Hoy and Hannum (1997) found a positive correlation between school climate and student achievement. The researchers sampled teachers from 86 middle schools with a series of tools designed to analyze school climate. These survey instruments contained six dimensions commonly affiliated with school health dimensions: academic emphasis, teacher affiliation, collegial leadership, resource support, principal influence, and institutional integrity. Although the degree to which each dimension influenced the academic outcomes varied, Hoy and Hannum concluded that a healthy school climate had a positive contribution to the outcomes of the eighth-grade state assessment.

Taking the school climate health concept further to examine organizational rules, Gottfredson, Gottfredson, Payne, and Gottfredson (2005) determined the school climate components of clarity of rules, fairness of rules, organizational focus, morale, planning, and administrative leadership were all features that reduce school disorder. Furthermore, they examined external factors of socioeconomic status (SES), size of student enrollment, and percentage of male students. Survey results from students indicated that schools where students perceived the rules as fair and clear and the discipline as consistently managed had less disorder, regardless of the external factors such as a low SES (Gottfredson et al., 2005). Schools can thus influence students’ behavior and create environments that help to create the conditions for learning and mediate factors that typically account for low academic and behavioral outcomes.
Conversely, Berkowitz et al. (2016) found through a synthesis of 80 studies the results were inconclusive regarding a positive school climate’s mediating the relationship between a low SES and the challenges associated with academic performance. However, such discrepancies in the literature could be the result of the variation among researchers in determining the characteristics of a positive school climate, measures used to determine academic performance, and criteria used in determining the low SES population (Berkowitz et al., 2016). The literature has been clear that one of the strongest predictors of academic achievement is the students’ SES (Sirin, 2005). Wang and Hocombe (2010) discovered the relationship between a low SES background and academic achievement can be mediated by establishing a positive school climate where students feel connected and engaged to the school.

Additionally, Choi and Chang (2011) suggested that gender plays a role, especially in mathematics. Females tend to perform lower than their male counterparts on standardized tests of mathematics. Furthermore, at the secondary level, females take fewer high-level math courses and are less likely to pursue careers associated with advanced mathematical skills (Watt, 2006). Researchers have attributed this phenomenon to factors that can be assigned into two broad categories: (a) mathematics attitude and (b) teachers’ perception of the school climate. Because the attributes of a positive attitude toward mathematics, being male, being an English speaker, and having highly educated parents appear to enhance a student’s trajectory for mathematics achievement, it is imperative that practitioners examine factors that may be mediated to support female students in achieving mathematical skills at a high level. Furthermore,
female students must have equity of instruction and access to high-level mathematical instruction to support the career path of their choosing.

So it is necessary to examine student discipline and its relationship to enhanced academic achievement. Luiselli, Putnam, Handler, and Feinberg (2005) found that a whole-school positive behavior approach to address disciplinary problems in an urban elementary school reduced office referrals and suspensions and led to an increase in student achievement. It stands to reason that when students are spending more time in the classroom and disruptions are reduced, the result will be increased student achievement. Empirically supported, evidence-based interventions confirm this proactive approach and, when implemented with fidelity, sustain positive student behavior (Bradshaw et al., 2008).

Positive school climates promote behavioral outcomes while supporting effective instruction. In a randomized, waitlist-controlled effectiveness study, Horner and colleagues (2009) found that implementing PBIS with fidelity resulted in a school climate that supported academic outcomes, specifically third-grade state reading assessments. The school safety survey (a standardized instrument for measuring a risk factor score and protective factor score) was administered to both the control and treatment schools and reflected an improvement in perceived school safety and a reduction in office discipline referrals. In addition, the same schools implementing PBIS with fidelity attained a significantly higher proportion of students’ meeting or exceeding the state reading standards (Horner et al., 2009). A causal relationship between the implementation of PBIS and academic achievement could not be established; however, a relationship can
certainly be inferred because a positive environment promotes conditions that enhance learning (Horner et al., 2009).

**A Systems Perspective**

A systems approach looks at the overall school as the unit to be analyzed and how the collective body of individuals make up the overall school climate (Hoy et al., 1990). Shaked and Schechter (2013) suggested school leadership use a holistic framework to understand the interplay of the many parts that make up a school to simplify the inherent complexity. Though evidence-based practices affect behavior problems, often the practice is not sustained with fidelity during implementation, especially over an extended period of time. Those implementing a practice must understand the relationships of one school aspect on other aspects to prevent unintended consequences. Traditionally, discipline in schools has been determined by attention to specific children with problem behaviors using punishment rather than embracing a proactive systems approach.

Fidelity of implementation is fundamental to the research base of evidence-based instructional practices. Adding to implementing with fidelity is the need to a commitment of 3–5 years of implementation is essential to change practice (Sugai, 1996). Comprehensive initiatives such as PBIS are multifaceted, with many discrete components that make up the whole. Implementing one part of PBIS well and another part poorly is likely to diminish the overall outcomes. Implementation of an initiative in the context of a school is complex; the barriers that cause initiatives to fail such as a lack of initial program commitment, fiscal and human resources, and a lack of long-term planning to sustain short-term results as well as competing initiatives all have the potential to reduce program effectiveness (Sugai & Horner 2006).
The four elements of data, systems, practices, and outcomes reinforce one another in the implementation of PBIS, as illustrated in Figure 2 (Sugai & Horner, 2006).

**Figure 2.** Interaction of the four main elements of PBIS.

PBIS is more likely to be sustained than other behavioral interventions used in schools because of the focus on systems that promote addressing the root cause of the behavioral concerns instead of the typical reactionary method of punishment, which only addresses the concern of challenging behavior (Sugai & Horner, 2002). Fiscal and human resources, political and administrative support, and training and coaching that can be a hindrance to implementation of behavioral interventions are addressed in the systems approach, hence promoting the sustained implementation of PBIS practices (Carr & Sidener, 2002).
Positive Behavioral Interventions and Supports

PBIS is a systemic and school-wide approach to enhancing school climate by supporting an effective learning environment for all students (Sugai & Horner, 2009). PBIS is neither a curriculum nor an intervention. Rather, it is a framework that includes (a) prediction and prevention of problems by providing proactive instruction of behavioral expectations, reinforcement of appropriate behavior, and monitoring and correction of problem behavior; (b) collection and use of data for decision making; and (c) application of more intensive and individualized support for students who do not respond to prevention measures (Lewis & Sugai, 1999; Sugai & Horner, 2002).

Multi-tiered systems of support such as response to intervention (RTI) and PBIS are designed to build capacity to facilitate success across a minimum of 95% of the student population (OSEP Center on PBIS, 2005). To do this, implementation must build capacity and expertise within the school regarding student behavior. This proper implementation involves ensuring strong commitment and support from staff, gauging staff interest to ensure readiness to commit to PBIS implementation, facilitating high-fidelity implementation, and regularly monitoring implementation efforts.

At its core, PBIS promotes the prevention of problem behavior. Schools implementing PBIS establish a continuum of interventions designed to prevent the occurrence of predictable behavior problems by changing how adults interact with both students and the school environment (e.g., rules, routines, arrangements). Prevention and teaching components are critical across all systems of implementation when identifying interventions (Sugai & Horner, 2009) through the use of explicit instruction of expectations to promote student understanding. In addition, PBIS focuses on schoolwide,
Explicit instruction is provided in a variety of contexts across the school and is differentiated for small groups and individual students.

As a layered approach, tier 1 instruction in PBIS is significant in that it changes the school’s disciplinary practices from a reactive to a proactive approach. At this tier 1 level, all students receive instruction regarding the rules, routines, and physical arrangements established and taught by school staff. Students must have the opportunity to learn and respond to tier 1 instruction before staff can analyze student data to identify the students who may need more intense interventions.

Because systems to collect and analyze data are a part of PBIS implementation, school personnel are judiciously informed of the need to address specific student needs. Targeting the onset of behavior challenges allows school personnel to intervene at the lowest level of intensity, which often prevents more complex student behavior challenges (Sugai & Horner, 2009).

Muscott, Mann, and LeBrun (2008) determined the effect of tier 1 PBIS procedures on discipline and academic achievement. After 1 year of implementation, 15 out of 28 schools obtained a fidelity measure of 80% on the schoolwide evaluation tool (SET). School data showed decreases in office discipline referrals of 28%, out-of-school suspensions of 19%, and in-school suspensions of 31%. The treatment schools saw an increase in math proficiency scores as measured by New Hampshire’s state accountability measure for mathematics.

Numerous studies have emphasized the importance of establishing a learning environment that promotes learning (Berkowitz et al., 2016; Cohen et al., 2009;
Gottfredson et al., 2005; Hoy & Hannum, 1997; Shaked & Schechter, 2013). PBIS is well documented as a process to create a learning environment that enhances instruction (Bradshaw et al., 2010; Horner et al., 2009). Researchers have also emphasized the importance of fidelity in the implementation of PBIS (Barrett, Bradshaw, & Lewis-Palmer, 2008; Bradshaw, Debnam, Koth, & Leaf, 2009). A salient point from each of the studies reviewed indicates more research is needed to determine the relationships among PBIS, implementation fidelity, school climate, and increases in academic achievement.

**Multi-Tiered Model**

Walker et al. (1996) described how the schools’ focus should be on the systematic use of prevention and intervention strategies using a multi-tiered model. This includes prevention, followed by systemic behavior screening to identify those in need of more intensive supports. Further, formative assessment leads to the identification of students who require increasingly individualized intervention strategies. This system of practices is intended to promote a continuum of alternative school placements to address specific student needs, thereby reducing the use of suspension and expulsion as methods of dealing with inappropriate behavior.

Similarly, Sugai and Horner (2002) described the need for an integrated approach that provides behavior support at the tier 1 (i.e., schoolwide) level for all students, small group interventions at tier 2 for students at-risk of larger failures, and highly individualized interventions at tier 3 for students who have not responded positively to interventions at the previous levels of intervention. The three-tiered model provides a continuum of interventions for all students and differentiates the level of support based on the need for intervention (Sugai & Horner, 2002). PBIS is designed to support the
continuous analysis and use of data to make decisions, to support attention to systems, and to support the review of practices to achieve outcomes. Data can be used to identify trends that enhance the ability to predict under what conditions behavior infractions will occur. This model is represented graphically in Figure 2.

![Diagram of three-tiered prevention model of PBIS]

**Figure 3.** Three-tiered prevention model of PBIS.

**Tier 1.** According to Sugai and Horner (2002), tier 1 of PBS involves teaching behavioral expectations to all students to prevent and reduce incidents of problem behavior. If tier 1 interventions are implemented with fidelity, fewer students will need a more intense level of intervention at tiers two or three (Gresham, 2005).

Because the effectiveness of PBIS in applying the framework of positive behavioral interventions depends on how well each proceeding tier is implemented, the
implementation of tier 1 is paramount. Lewis and Sugai (1999) identified the following key features that lay the foundation:

1. The majority of staff (80% or more) agrees to implement PBIS. Learning new practices can become challenging; when difficulties arise, abandonment of the new practice can be an option if the commitment is not made from inception.

2. School personnel, students, and community members develop a set of schoolwide expectations that define appropriate behaviors for all. Examples of a school’s expectations are to be respectful, be responsible, be a team player, and be willing to learn. Under each of the broad categories, the specific behaviors are further defined in the respective context (classroom, nonclassroom).

3. Schoolwide expectations are taught to students and are reviewed on a regular basis. Behavior is taught in context to enhance learning. For example, students go to the playground while learning how to demonstrate schoolwide expectations on the playground. School personnel develop schedules for the teaching and achieving of expectations.

4. Schoolwide systems of reinforcement and recognition are developed and implemented with consistency.

5. Students are taught the types of behaviors considered to be rule violations, along with the consequences for not following the rules. Staff members agree on classifying rule violation into the categories of minor and major rule violations to promote consistency schoolwide.

6. A system to compile and analyze data is developed to continuously guide PBIS implementation.
At the tier 1 level of PBIS, expectations are taught and monitored across all school settings. Research suggests that systematically teaching behavioral expectations and providing positive feedback for students’ appropriate behavior create a positive and more effective method of establishing an environment conducive to teaching and learning than simply waiting for and responding to student misbehavior (Sugai & Horner, 1999). The routine review and reteaching of rules are sufficient to prevent inappropriate behavior across the majority of students (Sugai & Horner, 2009). However, according to Turnbull et al. (2002), even with primary interventions in place, approximately 20% of students will need further support beyond the tier 1 level. Tier 1 of PBIS emphasizes the prevention of problem behavior and is to be used with all students, in all settings, and by all staff (Lewis & Sugai, 1999). This includes a conception of the school as a whole, with nonclassroom and classroom areas seen as separate systems within the total school and for individual students.

The key focus of schoolwide PBIS is to provide all students with direct behavior instruction, supervision, and support. Schools develop, teach, and reinforce a manageable number (three to five) of positively stated schoolwide expectations in the context of different settings throughout the school. Direct instruction of the school-based social skills and reinforcement systems that articulate appropriate behavior are essential to schoolwide systems (Lewis & Sugai, 1999). Teaching expectations and rewarding appropriate behavior reduces problem behaviors and helps prevent new problems from developing. When the desired behaviors are instructed at tier 1 and implemented with fidelity, a minimum of 80% of all students will display appropriate behavior (OSEP Center on PBIS, 2005).
Brophy (1986) suggested in a seminal literature review to explore whether teacher expectations for academic success and effective classroom management are causally related to increased student achievement. Additionally, Linney and Seidman (1989) reported a negative relationship between teacher criticism and student achievement.

PBIS implementation promotes both effective classroom systems for appropriate behavior and emphasizes academic achievement.

PBIS implementation includes classroom behavior management strategies that are consistent with schoolwide expectations (Lewis & Sugai, 1999). The teacher identifies what classroom rules relate to the schoolwide expectations for behavior. Routines regarding behaviors such as starting the school day, turning in work, transitioning from one activity to another, getting assistance, or completing assignments after an absence are all part of the direct instruction within the classroom system (Office of Special Education Programs, 2005). As a part of the PBIS design, classroom behaviors are taught during the first few weeks of school until a large majority of students show they have learned the behaviors and routines, and reteaching occurs when data indicate a need (Colvin & Lazar, 1997; Cotton, 1990). Explicit instruction and practice are provided so that teachers can correct behavioral mistakes and reinforce appropriate actions. Students who do not respond satisfactory at tier 1 may need additional support that can best be provided at tiers 2 or 3 (Lewis & Sugai, 1999).

Studies have also indicated that PBIS demonstrates positive change in nonclassroom settings too. Nelson, Colvin, and Smith (1996) found that 50% of all problem behaviors occur in nonclassroom settings. These are those areas outside of the classroom where students gather, such as the cafeteria, playground, hallways, restrooms,
and large group assembly areas (Lewis & Sugai, 1999). Rules and expectations for nonclassroom areas should be taught in their respective context because these areas typically lack routines and include larger numbers of students than found in the classroom. In addition, rules and expectations taught in the classroom context rarely generalize to the other settings (McIntosh & Turri, 2014). Lewis and Sugai (1999) recommended that nonclassroom area teaching and supervision practices be centered around (a) organizing features of the physical environment, (b) establishing predictable routines, (c) teaching behaviors appropriate to the setting, and (d) ensuring staff members use supervision methods such as movement, proximity, visual scanning, and high rates of positive interactions. Lewis, Colvin, and Sugai (2000) found that the use of active supervision and positive reinforcement in nonclassroom areas yielded a decrease in problem behaviors. However, their data on social skill instruction alone revealed no positive difference in student behavior. Lewis, Powers, Kelk, and Newcomer (2002) found the use of PBIS to improve student behavior in nonclassroom settings, specifically during recess. Furthermore, the more frequently staff observed and acknowledged appropriate student behavior, the greater the reduction in inappropriate behavior.

**Tier 2.** Gresham (2005) found that students who had not been successful at the tier 1 of PBIS frequently experienced success at tier 2. However, more students at the secondary level of PBIS experienced success and returned to the tier 1 than students who need additional supports at tier 3. Scott (2003) recommended that an intervention team be in place to review student data to orchestrate the movement of students from one tier of PBIS to another. Expertise of the team members in the area of behavioral intervention,
especially conducting functional behavioral assessments, are to inform the development and implementation of a student’s interventions (Scott & Nelson, 1999).

Important considerations exist when moving tiers. Lewis and Sugai (1999) proposed that once a student moves from tier 1, (a) a functional assessment be conducted, (b) family involvement be included, and (c) training opportunities for families on behavior strategies be provided. As the level of support increases for a student who has moved into tiers 2 or 3, so does the need to increase the collection and use of data to provide accurate and meaningful feedback. Medley, Little, and Akin-Little (2008) found that student support plans developed by personnel in PBIS schools were more technically adequate than those developed in non-PBIS schools, therefore enhancing students’ probability of success.

Lewis, Sugai, and Larson (1999) described tier 2 of PBIS as important to the continuum of support of PBIS, and typical school personnel can provide targeted interventions at this level with positive results for approximately 67% of students. Tier 2 interventions are an integrated component of PBIS. There are five features distinguishing tier 2 from tier 1. First, in tier 2, an intervention team coordinates the implementation of the interventions among small groups of identified students. This may include what intervention is to be used, who implements the intervention, and when and where the intervention is to be implemented. The goal at this tier is to reduce targeted behavior problems and increase desired behavior (Turnbull et al., 2002). The second distinguishing feature of tier 2 is developing screening processes to identify the students who have not been successful at tier 1 and in need of further intervention. Third, tier 2 interventions continue to be tied back to the positive expectations established in Tier 1. In this way, tier
Tier 2 is simply a more intensive approach to prevention rather than a separate system (Sugai & Horner, 2009). The fourth feature of tier 2 involves the development of methods to facilitate regular communication with students, staff, parents, and administration to increase opportunities for students to receive feedback on their behavior. The fifth feature is the use of an array of positive intervention strategies to reinforce desired student behavior (Sugai & Horner, 2009).

Hawken (2009) suggested that a critical aspect of the secondary tier is the timely implementation of an intervention, as soon as within one week of occurrence. Tier 2 interventions can be delivered one-on-one or in a small group setting and are prescribed by the intervention team based upon the unique needs of the students. Deciding a student needs targeted intervention requires the collection and analysis of data.

Classroom teachers may also refer a student to the intervention team that has not been identified by the screening process. In this circumstance, the referring teacher provides information about strategies implemented to address the student’s needs and the response of the student. Upon the review of the student information, the intervention team may recommend revising strategies, implementing new strategies, or moving the student into a Tier 2 intervention. Decision making by the team allows the collection of relevant qualitative and quantitative data so effective behavioral interventions can be developed, either at the Tier 1 or Tier 2 level (Scott, 2003).

**Tier 3.** Students who have not achieved the desired behavioral results at tiers 1 and 2 are to receive intensified and individualized attention by a designated team at tier 3, at which interventions are highly individualized (Scotti et al., 1991). This is typically necessary for approximately 5% of the student population and is the most complex level
of intervention (OSEP Center on PBIS, 2005). Formal assessments and diagnostics such as a functional behavior assessment are used to develop prescriptive individualized strategies that are often used to develop a behavior intervention plan.

Students at tier 3 displaying significant behavioral issues are more likely to demonstrate academic failure, and criminal involvement and are at risk of dropping out of school (Rylance, 1997). A comprehensive and intense school-based mental health support system that involves wraparound services is needed. This may include multiple agencies providing support to a student (e.g., community health, child and family welfare, law enforcement). Communication and collaboration among agencies and an increase in family involvement are needed to maximize the influence of interventions at this intense tier of PBIS (Eber, Sugai, Smith, & Scott, 2002). Furthermore, communication among all the stakeholder increases the possibility that all implementers will maintain consistency when providing interventions.

**Implementing PBIS**

Regardless of the evidence that supports the effectiveness of an intervention, if the intervention is not implemented as intended, the results are uncertain. Sugai and Horner (2009) identified the following components for successful implementation of PBIS: (a) getting buy-in from staff, (b) providing staff training to promote implementation, (c) creating a leadership team, and (d) using data to make decisions. Staff buy-in and agreement to support PBIS efforts are critical steps in developing sustainable systems. Sugai and Horner (2002) recommended that a minimum of 80% of school staff support implementation efforts at the adoption stage of PBIS. Leadership of a school should strategically use the processes to gain staff buy-in. An analysis of a
school’s data by staff can be used to identify the need to address student behavior. Although a school can still be successful with less than 80% buy-in, a plan should be developed to increase buy-in over time (Handler et al., 2007). Leadership should continuously provide opportunities for staff to review and analyze behavioral data so staff can realize the positive outcomes as the result of implementing PBIS.

While training is necessary to implement evidenced-based practices, Joyce and Shower (2002) discovered the traditional “sit and get” teacher training had minimum influence on changing teacher practice. Yoon, Duncan, Lee, Scarloss, and Shapley (2007) found that improvements in student achievement through professional development seemed linear. First, teachers undergo professional training, teacher knowledge and skills increase, classroom teaching is influenced, the teacher practices what has been learned, and then student achievement occurs. As each step occurs, they all move back and forth, interacting with one another and the standards to be instructed. The prescribed training to implement PBIS aligns with the characteristics of effective implementation to accomplish the desired outcomes (Guskey & Yoon, 2009). Because PBIS is a systems change process to improve student behavior by improving the learning environment, managing all components of the operation is complicated. Training guides teachers to implement evidenced-based practices within the respective contexts of the school community and increases teachers’ self-efficacy (Sugai & Horner, 2006). Kelm and McIntosh (2012) found that when teachers perceived they had the knowledge to positively prevent and intervene with behavioral issues, fewer behavior problems manifested, and when problems did occur, the negative influence on achievement was reduced.
Kealey, Peterson, Gaul, and Dinh (2000) determined that providing explicit teacher motivation practices as a part of teacher training resulted in a significant increase in program implementation. Professional training to implement PBIS involves different training procedures from those of traditional teacher training such as ongoing professional development and coaching. Supports that enhance PBIS implementation include teacher training, regular communication with staff, getting staff feedback on what works and does not work, and recognizing and reinforcing staff members in their efforts.

Developing a common vision and language as a part of the staff training strengthens implementation and improves the overall organizational health within a school (Sugai & Horner, 2002). Developing a common vision and language in the implementation of PBIS addresses three critical components: (a) developing a clear statement of purpose for PBIS plans, (b) defining a small number of clearly defined behavioral expectations, and (c) creating procedures to teach and reinforce the defined behavioral expectations (Gottfredson, 1987; Gottfredson et al., 1996; Mayer, Butterworth, Nafpaktitis, & Sulzer-Azaroff, 1983; Sugai & Horner, 2002).

Teaming is another key component of sustainable systems. Cohen (2006) identified three essential components of effective PBIS implementation: administrator commitment, functioning of the leadership team, and staff buy-in. Accordingly, Bradshaw et al. (2008) found that the school principal is crucial in implementing PBIS and establishing the overall climate of the school. The school principal provides the foundation needed to implement a comprehensive initiative by effective administrative practices that support staff. Effective principals model the behavior they want others to
display. They are visible and move about the school, interact with students and teachers in a positive manner, and are present in areas of the campus where student behavioral problems may occur.

Likewise, Handler et al. (2007) found that strong involvement of administrators while implementing PBIS produced the greatest desired outcomes. Principals must be knowledgeable about PBIS, understand PBIS implementation in the context of other initiatives, be willing to be engaged in the PBIS leadership team functions, and hold staff accountable for their respective roles (Newton, Horner, Algozzine, Todd, & Algozzine, 2009).

Leadership responsibilities extend beyond the principal to that of key members assigned to the leadership team. Sugai and Horner (2002) emphasized the role of the leadership team in effectively implementing PBIS. An effective leadership team reviews the data needed to identify and address precisely what is needed in implementing PBIS with fidelity. The leadership team should be selected based on the expertise of the individuals and the roles they represent. George, Kincaid, and Pollard-Sage (2009) recommended staff from administration, general and special education, guidance, and support services (e.g., school psychologist). At the same time, it is important to determine personnel’s expertise and consider the capacity of the school when designing a team to support the implementation of a comprehensive initiative. The tasks of the leadership team will require a substantial time commitment—approximately 40–50 hours of planning and training—upon initial year 1 implementation (Handler et al., 2007). Because the leadership team is the foundation of the overall PBIS implementation
process, the time commitment is necessary to ensure a high level of expertise across the
leadership team members.

Scott and Martinek (2006) suggested that the leadership team seeks the expertise
of a PBIS coach. This individual has a deep knowledge of PBIS from the theoretical
basis to implementation. The PBIS coach’s role includes providing technical assistance
and support to the leadership team, providing additional training to staff as needed, and
supporting the use of fidelity measures (George et al., 2009). The use of coaching to
support staff in the initial implementation of PBIS increases teacher efficacy and fidelity
of implementation (Adelman & Taylor, 2003). PBIS coaches who provide verbal
prompts during PBIS implementation increase the quality of data collection (Scott &
Martinek, 2006). Fixsen et al. (2005) found that instructional coaches’ providing
feedback to implementers promotes the integrity of implementation of a specific
initiative.

In a key finding relating to the sustainability of PBIS systems, Newton et al.
(2009) stated that leadership teams are more likely to be effective at making decisions
with data if the core social and academic outcomes are clearly articulated and measured.

According to Safran and Oswald (2003) and Sugai and Horner (2002), the
leadership team must develop a system to collect, review, and analyze behavioral data.
Office discipline referrals, in-school suspensions, out-of-school suspensions, detentions,
time-outs, and expulsions are all the types of behavior that degrade the learning
environment. Implementing PBIS to have the greatest influence on the classroom and
nonclassroom climates requires the leadership team to make decisions regarding the
successes of PBIS and to identify additional necessary interventions (Simonsen & Sugai,
The leadership team can also make more informed decisions when it has data reflecting the fidelity of PBIS implementation to determine if implementation changes are needed.

Multiple instruments have been developed to provide useful information regarding the fidelity of PBIS implementation (Lewis & Sugai, 1999; Sugai & Horner, 2002). Continuous improvement through the ongoing evaluation of fidelity of implementation is a key feature of PBIS, and the leadership team uses this data routinely to create or revise plans for improvement and sustainability. Sugai and Horner (2002) suggested that the PBIS action plan contain specific descriptions of tasks to be completed, as well as staff and administrative responsibilities, timeline for completion, resources needed, and how each task will be monitored.

Sugai (2007) reported that schools are continuing to increase their use of school data to guide decision making about PBIS implementation. Fundamentally, the design of PBIS promotes the use of data to prescriptively address whole group and individual student needs. Consequently, implementers are motivated to continue the use of data that results from PBIS implementation for the following reasons: (a) learning that student outcomes are improved when they increase their use of data-based decision making, (b) increasingly using decision making practices that decrease the effort and complexity of data management, and (c) discovering that when they actively use data to make decisions, intervention features are more contextually relevant and they are more likely to find improvements in student behavior and teacher effectiveness.
Fidelity of PBIS Implementation

Implementation quality (i.e., fidelity) is defined as the degree to which an intervention is conducted as originally intended (Moncher & Prinz, 1991). This definition is based on the assumption that the intervention is identified and systems are put in place to evaluate the integrity at the onset of the implementation. Implicit training of how to implement an intervention and knowledge of the instruments to be used for evaluating implementation increase the likelihood fidelity will be maintained (Kealey et al., 2000).

According to Gresham, Gansle, and Noell (1993), a lack of data regarding fidelity of implementation may compromise the evaluation of the validity of the intervention. Regardless of the potential effectiveness of an intervention, when integrity is lacking, it is difficult to determine a causal relationship. Whereas some schools have shown positive outcomes when PBIS was implemented, others have achieved minimal or no improvements in behavioral outcomes (Muscott et al., 2008; Sadler & Sugai, 2009). Evaluating the fidelity of implementation of an intervention is paramount to inform decisions to continue or abandon an intervention.

Childs, Kincaid, and George (2010) suggested that when implementing PBIS, multiple sources of data should be used to evaluate fidelity of implementation. While multiple measures certainly strengthen the PBIS leadership team’s ability to make informed decisions to support implementation, the amount of time to administer the measure(s) of fidelity must be a consideration, along with the feasibility with the school’s resources. If an instrument requires an inordinate amount of time to administer, the likelihood of sustainability is jeopardized (Sugai & Horner, 2009).
The continuum of interventions is typically arranged within the three-tiered model of universal, secondary, and tertiary prevention. Implementation of the secondary and tertiary levels of PBIS depend on the effective implementation of the universal level of PBIS. Researchers have developed instruments to evaluate fidelity of PBIS implementation, which are the team implementation checklist, PBIS self-assessment survey, schoolwide evaluation tool, and benchmarks of quality. The schoolwide evaluation tool and benchmarks of quality are the most widely researched instruments to measure fidelity.

**Student Achievement and PBIS**

PBIS is intended to improve the overall effectiveness of schools’ learning environments by increasing the amount of instructional time and academic engagement in the classroom (Horner et al., 2009). Because instructional time is correlated with academic achievement, the school climate must maximize instructional time. Scott and Barrett (2004) found the typical office discipline referral for inappropriate behavior resulted in a minimum of 20 minutes of lost instruction for the student referred. Furthermore, the process to refer a student to the office for a discipline infraction often impedes the instructional delivery for other students in the classroom (Scott & Barrett, 2004).

The literature consistently reports that challenging behavior has a negative influence on student achievement. Horner et al. (2009) examined the academic achievement of third-grade students on state reading standards. Results of this randomized, waitlist-controlled study reflected higher academic achievement than those in a control group; however, the researchers suggested additional studies should be
conducted to learn more about the relationship PBIS implementation has with academic achievement.

Luiselli, Putnam, Handler, and Feinber (2005) also found that standardized test scores in an elementary school increased from 18 percentage points in math achievement and 25 percentage points in reading achievement after the implementation of PBIS. Office discipline referrals and out-of-school suspensions were reduced in their study each year of the 3 years of implementation; therefore, the assumption that students were engaged in classroom instruction was made. In addition, teachers reported PBIS implementation was effective and contributed to better classroom learning (Luiselli et al., 2005).

In a 5-year randomized controlled effectiveness trial of PBIS, Bradshaw, Mitchell, and Leaf (2010) found no significant differences in math or reading achievement scores of students in grades three and five between the control group and the experimental group. Though improvement in test scores tended to be higher for schools implementing PBIS, the increases were not significant.

The literature is less clear on PBIS and the influence on academic achievement when a statewide PBIS initiative is examined. Muscott et al. (2008) discovered large-scale implementation of PBIS in New Hampshire schools improved math achievement. However, the authors did not include non-PBIS schools as a comparison group to determine whether increases in math occurred regardless of PBIS implementation. Furthermore, less than half of the schools showed an increase in reading achievement. Fidelity of implementation was achieved by the sample schools, as measured by the SET for each of 2 two years of achievement data. This study did not
inspect differences between students of different socioeconomic backgrounds or gender, which might have provided a more in-depth analysis of how PBIS interacted with the academic results among these variables (Muscott et al., 2008).

Research Questions

The following research questions will be used in this study to examine the relationships between PBIS and mathematics achievement in elementary schools.

1. Is there a significant difference in the percentages of fifth graders at the combined proficient and distinguished performance levels in mathematics between schools that implemented PBIS and schools that did not implement PBIS?

2. Is there a significant difference in the percentages of male fifth graders at the combined proficient and distinguished performance levels in mathematics between non-PBIS and PBIS schools?

3. Is there a significant difference in the percentages of female fifth graders at the combined proficient and distinguished performance levels in mathematics between non-PBIS and PBIS schools?

4. Is there a significant difference in the percentages of fifth graders scoring proficient and distinguished performance levels in mathematics between schools that implemented PBIS and schools that did not implement PBIS controlling for the schools’ socioeconomic status?

Conclusion

U.S. schools are faced with increasing demands to produce academic outcomes for all students. It is therefore incumbent upon schools to use educational means to enhance the school environment, which, as suggested in the extant literature, indirectly
helps improve academic goals to be. Often when achievement scores are less than desired, professional development to address the instructional skills and knowledge of teachers in the respective content area are confronted to tackle the deficit. While high-quality instruction in content areas is essential, the influence on student achievement will be minimal if such instruction is implemented in an environment that does not support learning for all students. As has been suggested, for educators to be effective regarding the interventions adopted to achieve the desired results, the learning climate should be addressed.

This review of the literature established that a healthy school climate creates conditions that enhance student learning (Cohen et al., 2009; Hoy et al., 1990). Relationships among all shareholders (e.g., school personnel, parents, students) determine the norms and values of the school (Thapa et al., 2013).

Also, schools are complex organizations comprised of many parts. School leaders must attend to all of these components, moving them forward in unison to achieve the maximum positive influence on student outcomes. Using a systems-thinking approach facilitates the comprehensive management of all aspects of a school, including demographic obstacles to academic success (Senge, 2006). PBIS is a systems-based framework for creating a positive school-wide climate through positive and proactive behavioral interventions. Essential to the PBIS framework are the formal collection and analysis of data. School data are used to make plans that prescriptively address the behavioral needs of all students in all settings. In any school, consistent and unified teaching of expectations, coupled with acknowledgement for positive behavior, represents the foundation of an effective system for facilitating students’ behavioral
success. Without a framework for considering these tasks, however, the foundation may be ill-equipped to support the school’s goals. The PBIS framework facilitates identification of the school’s individual problems to be addressed, specific behaviors to be taught, and consistency with which behaviors are acknowledged in an agreed upon manner. Because decisions are made based on the analysis of data, fidelity of implementation is critical to accurately inform the development of the plans of actions from data analysis.

This review of the literature examined research regarding school climate, its relationship to academic achievement, PBIS and the association to school climate and academic achievement, SES and academic achievement, and gender on academic achievement (specifically mathematics). Whereas this review of the literature is helpful in understanding factors related to school achievement, more information is needed to enhance the ability of policy makers and practitioners to be intentional in their decisions related to learning and understanding how PBIS influences achievement.

Previous studies have not focused specifically on the high-fidelity implementation of PBIS in elementary schools from a state perspective seeking to understand its relationship to academic achievement (Bradshaw et al., 2010). Furthermore, comparing academic achievement in schools that did not implement PBIS and exploring the gender differences while controlling for low socioeconomic status, have the potential to address variables that present challenges in achieving desired academic outcomes.
CHAPTER III

METHODOLOGY

The purpose of this study was to examine the relationship positive behavioral interventions and supports (PBIS) has on students’ mathematics achievement in elementary schools as measured by the Kentucky Performance Rating for Educational Progress (K-PREP). Empirical research has demonstrated that a positive school climate promotes academic achievement (Hoy et al., 1990). PBIS, when implemented with fidelity, purports to positively alter school climate, thereby supporting teaching and learning (Horner, 2005; Bradshaw et al., 2008). Because mathematics achievement is a predictor of future academic attainment and career success (Murnane et al., 1995), and previous studies suggested that implementation of PBIS tends to promote academic achievement, it is helpful to investigate the effects of PBIS implementation on mathematics achievement to help school leaders determine if this framework can be used to advance mathematics achievement for all students.

This study explored whether implementing PBIS supports the school’s goals in meeting all student needs for academic achievement, specifically populations that have historically shown a discrepancy in achievement levels. Typically, students of low socioeconomic status (SES) obtain lower academic achievement results than students who are not of low SES (Berkowitz et al., 2016). In addition, gender gaps in mathematics achievement vary depending on the measure used to determine achievement. Females tend
to do better on classroom assessments that lead to classroom grades while males usually perform better on standardized mathematics tests. Cimpian (2016) discovered that as early as preschool, teacher perceptions of the mathematical ability for males is higher than that for females. Learning experiences in these early years influence are related to later learning and possibly influence female students’ decisions to not pursue science, technology, engineering, and mathematics career choices (Eccies & Wang, 2015). Given these considerations, this study also examined whether implementation of PBIS, in light of SES and gender, lead to statically significant differences in mathematics achievement outcomes.

**Instrumentation**

Secondary data from two instruments, K-PREP and benchmarks of quality (BoQ), were used in this study. K-PREP provides the data to determine the academic achievement in mathematics. BoQ presents data identifying whether an elementary school as the treatment group implemented PBIS with fidelity.

**K-PREP.** The K-PREP is a high-stakes accountability assessment administered in grades 3–8 throughout Kentucky’s public schools within the last 14 instructional days of the school calendar. This instrument measures items from the common core standards that Kentucky adopted in reading, mathematics, and writing, and the core content for science and social studies adopted from the previous curriculum framework.

The K-PREP includes test items that have been norm-referenced, allowing Kentucky to obtain a national percentile score to compare Kentucky students’ performance to students nationally. In the K-Prep, mathematics in fifth grade is the content area and grade level used for this study. The mathematics test at fifth grade assesses knowledge in the domains of (a) operations and algebraic thinking, (b) number and operations in base ten, (c) number and
operations-fractions, (d) measurement and data, and (d) geometry (Kentucky Department of Education, 2015a).

The No Child Left Behind Act (NCLB) of 2002, and the subsequent reauthorization of this federal law, Every Student Succeeds Act (ESSA) of 2016, hold schools accountable for their students’ achieving a proficient or higher level assessment and public reporting of test results to multiple audiences in specific ways. These results are compiled to produce an individual student report, a school-level report, a district-level report, and a state-level report. Because PBIS is implemented at the school level, the K-PREP scores at the school level reflect a key comparison to match the proper unit of analysis with the PBIS treatment group.

Further, as noted earlier, both NCLB and ESSA report student achievement scores as meeting proficiency or higher without any additional distinction, but Kentucky’s assessment system adds the performance level of distinguished (ESSA, 2016). However, to create a standardized approach to analyzing the data so they may be applied to other studies looking at other state data for future comparisons, this study combines the percentage of proficient and distinguished student performance levels. In complying with ESSA (2016), test data are compiled by all students and then further disaggregated by special populations. For the purposes of this study, the populations’ divided gender and SES were examined.

More specifically, performance levels were determined by converting the raw scores to scale scores. Scaling procedures included using the Rasch measurement model for multiple-choice test items and the partial credit model for constructed response test items. Step parameters were developed to identify the various points possible on the item as related to the item’s overall difficulty. These parameters were produced on the frequently used theta scale, which has a mean of 0 and a standard deviation of 1. Creation of the theta scoring
tables allowed the linear reporting of a raw score to a scale score from 100–300. Content experts, with technical assistance from KDE and Pearson, facilitated the process of establishing cut scores to establish the performance levels of novice, apprentice, proficient, and distinguished. Cut scores for the performance level of proficient and distinguished for fifth grade mathematics for the 2014–2015 school year on the K-PREP are proficient (210-228) and distinguished (229-300) (Kentucky Department of Education, 2015b). Students with a scale score below the proficient cut score are considered to be below the goal of the assessment and accountability system for Kentucky students. This study used the percentages of students at or above the proficient performance level as the school scores. Descriptive statistics for fifth-grade mathematics include a scale score mean of 212.40 with a standard deviation of 20.2 (KDE, 2015b).

\textit{K-PREP reliability.} K-PREP reliability was examined prior to using these achievement scores as data sources. Reliability is the degree to which measures produce consistent, stable indicators of the level of the variable (Slaven, 2007). Regarding student achievement, when a score is reported for a student, there is an expectation that if the student had taken a different but equivalent version of the test, a similar score would have been obtained. If an achievement test does not measure student ability and knowledge consistently, it has no value in accomplishing the desired purpose (KDE, 2015a). Furthermore, the ability to measure consistently is a prerequisite to making appropriate interpretations of the scores on the measure (Dillman, 2000).

Test-retest reliability estimation is not used with the K-PREP because Kentucky’s high-stakes accountability test mandates that students never take the same test twice. Test-retest would require a gap in time between administrations of the K-PREP, and student
growth may occur as the result of continued instruction. Additional testing would also take
time from instruction (KDE, 2015a).

Alternative forms reliability is another method used to estimate test reliability when
two comparable forms of the test are administered to the same students. Accurately
measuring the two forms’ coefficient depends on the degree of equivalency between the two
versions of the test. The alternative form reliability method is not used for assessing the
reliability of the K-PREP because Kentucky policy is that no student is to take more than one
form of the high-stakes assessment (KDE, 2015a).

The internal consistency reliability estimation approach requires the test to be
administered only one time, which it is advantageous to reliability methods requiring
multiple administration. Therefore, internal consistency reliability is used to determine the
reliability of the K-PREP test. Cronbach’s (1951) coefficient alpha, frequently referred to as
the coefficient alpha, is the most frequently internal consistency reliability estimate. The
coefficient alpha is based on the assumption that the inter-item covariance constitutes true-
score variance and that the average true score variance of items is greater than, or equal to,
the average inter-item covariance (Cronbach, 1951). Coefficient alpha estimates for each
overall test and by item type are provided for each grade and subject on the K-PREP test
(KDE, 2015a). The coefficient alpha for all students in grade five mathematics are the
multiple choice items (α=0.90), constructed response (α=0.66), and an overall (α= 0.91)
reflecting strong internal consistency of the test items. The standard error of measurement,
which provides an estimate of how much error there is likely to be in an individual’s score, is
calculated for each subject and grade level of the K-PREP. The standard error of
measurement for K-PREP fifth-grade mathematics of \((5.92)\) is an estimate of how much error there is likely to in an individual’s score (KDE, 2015b).

**K-PREP validity.** K-PREP validity was also examined. *Validity* is the degree a test actually measures the concepts it is supposed to measure (Slaven, 2007). Evaluating the validity of the K-PREP test is a complex process that involves multiple steps prior to and after the administration of the test. The development of the *Kentucky Performance Rating for Educational Progress, 2014–15 Technical Manual*, and the accompanying *Kentucky Performance Rating for Educational Progress, 2014–15 Year Book*, was led by the Pearson Assessment. The overall process for validating the K-PREP involved input from a variety of stakeholder groups and professional organizations. The Kentucky Department of Education (KDE), Kentucky educators, the School Curriculum, Assessment, and Accountability Council, and the National Technical Advisory Panel on Assessment and Accountability (NTAPAA) each served specific roles in the development and review the K-PREP (KDE, 2015a).

The validity of the argument-based approach, which is an explicit scientific justification of the degree to which evidence and theory support the proposed interpretations of the test, is used for the validation of the K-PREP (Kane, 2013). The stages of scoring, generalization, extrapolation, and implication are important features used by the evaluators. Scoring validity for this study included the scoring of performance items and model fit and scaling. Results for the inter-rater agreement for fifth grade mathematics for constructed-response items on the K-PREP are in Table 1.
Table 1

Interrater Scoring Agreement and Reliability

<table>
<thead>
<tr>
<th>Domain</th>
<th>Agreement</th>
<th>Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations and Algebraic Thinking</td>
<td>94</td>
<td>83</td>
</tr>
<tr>
<td>Number and Operations in Base Ten</td>
<td>91</td>
<td>80</td>
</tr>
<tr>
<td>Number and Operations-Fractions</td>
<td>90</td>
<td>83</td>
</tr>
<tr>
<td>Measurement and Data, Geometry</td>
<td>90</td>
<td>82</td>
</tr>
</tbody>
</table>

Note. Metrics are based on fifth-grade mathematics from administration of the K-PREP for 2014–15.

Another area of importance when examining the K-PREP as a test instrument is item response theory (IRT). IRT assigns the level of difficulty of items on the test and is used for the K-PREP design. When the level of difficulty has been established, equating test items allows items to be interchangeable across various forms of the test. Scaling, as previously noted, is used to convert scores into meaningful units of comparison. K-PREP addressed the generalization stage of the validity argument using evidence of content validity and evidence of control of measurement error. Because the K-PREP is based on specific content standards, constructing items to measure the intended achievement are well defined. Committees of content experts convene with item-development experts, KDE staff, and assessment experts to review test items and the results of field-tested items. An items is revised or omitted when evidence supports that the defined content is not assessed by the item. Content review committee meetings are highly structured with a defined purpose to further support the K-PREP validity. Reliability and the coefficient alpha were discussed above in the context of reliability as well as the conditional standard error measures for each scale score in fifth-grade mathematics and the coefficient alpha reliabilities for raw scores.
Extrapolation to support validity implies the sample of content assessed on the test can infer the students’ knowledge of the overall common core standards for the subject and grade. While it is not practical to assess every concept, the test should be designed to assess as many concepts as feasible to extrapolate the achievement results. The peer review process conducted by the U.S. Department of Education satisfied the federal requirements of NCLB (KDE, 2015a, 2015b). In short, the K-PREP meets the conventional standards as a sound test instrument.

**Benchmarks of Quality.** The BoQ is used in this study to discriminate between schools in the treatment group and schools not in the treatment group. BoQ is a research-validated measure that assesses the development and implementation of PBIS across the elements critical to the effective implementation, including (a) the PBIS team, (b) faculty commitment, (c) effective procedures for dealing with discipline, (d) data entry and analysis plan established, (e) expectations and rules developed, (f) reward/recognition program established, (g) lesson plans developed for teaching expectations and rules, (h) implementation plan, (i) crisis plan, and (j) evaluation (see Appendix B). Under the 10 critical elements, there are 53 corresponding benchmarks to be rated at least annually. Developers of the BoQ recommended using the scoring guide to rate the status on PBIS implementation close to the end of the school year, March, April, or May. Members of the leadership team rate, based on self-reported data, each of the 53 benchmarks from 0 to 3 and submit the BoQ score form to the PBIS coach. Next, the PBIS leadership team discusses the individual ratings of the team members to achieve consensus on a final score. BoQ include a scoring guide with a rubric for each of the benchmarks (see Appendix B). Because BoQ contain 10 discrete critical elements, ratings can be used to evaluate strengths and to identify
areas of need. BoQ are the preferred instrument to measure the fidelity of implementation at the schoolwide level (Bradshaw et al., 2009). Nonetheless, the BoQ is ultimately derived from self-reported data.

Prior to the development of BoQ, the most widely used instrument to measure the fidelity of implementation of PBIS was the schoolwide evaluation tool (Horner et al., 2004). Similar to BoQ, the SET is a research-validated measure that assesses the development and implementation of key features of tier 1 PBIS (Bradshaw et al., 2009). Although the SET meets and exceeds the psychometric properties used for measurement in research, the SET also requires an external evaluator who has received extensive training to administer. Consequently, the added expense of an external evaluator, in addition to the lengthy administration time involved in administering the SET, may be barriers to measuring the fidelity of implementation (Cohen, Kincaid, & Childs, 2007; Horner et al., 2010). Additionally, researchers predict that the more time-consuming and expensive an instrument is in measuring PBIS fidelity of implementation, the less likely the activity of measuring fidelity will be sustained over time (Kincaid et al., 2005).

Researchers have provided evidence supporting the validity and reliability of scores obtained using the BoQ. For example, Cohen et al. (2007) and Childs et al. (2010) established BoQ have strong psychometric properties. Descriptive statistics for BoQ were collected from 105 schools that produced an $M = 69.33$ ($SD = 19.70$). Project personnel researching BoQ elected to use the score of 70 out of a possible 107 to indicate a school is implementing PBIS with fidelity. Because the SET has been determined to have good psychometric properties, the SET was administered within 2 weeks of the administration of BoQ to determine a correlation. Using the Pearson product-moment correlations to show the
strength of the relationship between two variables, results indicated a correlation of \( r = 0.51 \), \( p < .05 \) between the SET and BoQ. Internal consistency was calculated using Cronbach’s coefficient alpha for all BoQ subscales and the total score. The results provided an overall \( \alpha = 0.96 \), and the subscales ranged from \( \alpha = 0.43 \) to \( 0.87 \), with only the first or the 10 subscales less than \( \alpha = 0.70 \). Interrater reliability was completed by two people at 34 schools completing the BoQ to determine a correlation between raters. Using the Pearson product-moment correlations, \( r \), for the overall BoQ to examine the strength of the relationship between raters indicated a correlation of \( r = 0.87, p < .01 \). Because the \( r \) range of values were from +1 to −1, and a value of 0 indicated no association, the results indicated a strong relationship between raters. Test-retest reliability is the ability of a measure to produce consistent results when administered at different points in time. Pearson-product-moments were calculated from two administration times of the BoQ to determine the test-retest reliability, and the results indicated a high correlation of \( r = 0.87, p < 0.1 \) between administrations (Cohen et al., 2007). Thus, when implemented with reliability, the BoQ offers a reliable measure.

Schools obtaining a raw score of 70 or greater were deemed to be implementing PBIS at a high degree of fidelity and qualified within the treatment group of this study. BoQ data used in this study were compiled by the Kentucky Center for Instructional Discipline (KYCID) personnel to measure fidelity of implementation for schools participating in the PBIS initiative.

**Unit of Analysis**

The treatment sample of this study consisted of 112 Kentucky public elementary schools that implemented PBIS schoolwide during the 2012–13, 2013–14, and 2014–15
school years by participating in the KYCID initiative. Each treatment school obtained a fidelity score of 70 or greater on the BoQ for 3 consecutive years during the data collection timeframe of this study, which indicates a high level of fidelity of implementation. Schools at the elementary level have been selected based on the achievement literature that indicates PBIS effectiveness at this level reflects the greatest academic gains (Barrett et al., 2008; Bradshaw et al., 2010; Horner et al., 2009; Muscott et al., 2008). Academic achievement scores consisted of the combined proficient and distinguished scores for students in fifth grade on the K-PREP assessment. Fifth-grade achievement results were used because the majority of students in this group most likely attended the same school where PBIS had been implemented for 3 consecutive years. PBIS implemented at high fidelity over a 3-year period has a greater chance of benefitting school climate and achievement than 1 or 2 years of implementation (Bradshaw et al., 2010).

The following parameters were used to exclude schools from the control group:

- Elementary schools that participated in the KYCID initiative and did not achieve fidelity of implementation as measured by the BoQ
- Elementary schools participating in the University of Louisville’s College of Education and Human Development Center for Instructional and Behavioral Research in Schools Project
- Elementary schools that had a student population in fifth grade at a school that were too few to use to calculate a statistically accurate score
- Elementary schools that do not include fifth grade in the student population.

Using the exclusion criteria, 342 elementary schools remained in the control sample.
Design of the Study

Drawing on existing data that differentiates school mathematics achievement data between PBIS implemented schools versus non-PBIS implemented schools, this study takes a causal-comparative research design approach with an inquiry that examines the school differences in mathematics achievement of fifth-grade school children in Kentucky. Using other terminology to describe the same research design, Johnson and Christensen (2000) classified this type of study as “explanatory nonexperimental research” (p.7). Whether referenced as a causal-comparative design or an explanatory nonexperimental research, this study explores differences based on variables of interest.

The dependent variable of this study is mathematics achievement for fifth grade at the school level. K-PREP scores that reflected the percentage of students obtaining a score at each performance level were compiled. Percentages of proficient and distinguished were combined and the score for each school was used for analysis. PBIS was the independent variable at two levels: PBIS implementation with high fidelity coded as 1 and no PBIS implementation as 0. Table 2 describes the variables of interest for all students in the treatment and control schools. School-level achievement data were further disaggregated into the percentages of students scoring at each performance level within a gender. Accordingly, the variables examined within males at the schools studies are presented in Table 3, and the variables examined within females at the schools studies are presented in Table 4. Further, when examining school-level performance by comparing low and not low SES proxies, the variables examines are presented in Table 5. Each of these variables examining academic achievement between PBIS and non-PBIS schools in mathematics are dependent variables in the study. SES was determined based on the student’s qualifying for
free or reduced lunch according to the National School Lunch Program (NSLP) guidelines. Students meeting NSLP income requirements were deemed low SES whereas students not meeting these requirements were considered not-low SES.

Table 2

*Description of the Study Variables for Overall Academic Achievement*

<table>
<thead>
<tr>
<th>Description</th>
<th>Type of Variables</th>
<th>Coding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics achievement</td>
<td>Dependent variable</td>
<td>Continuous</td>
</tr>
<tr>
<td>PBIS</td>
<td>Independent variable</td>
<td>0 = Control schools</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Treatment schools</td>
</tr>
</tbody>
</table>

*Note.* Mathematics achievement scores are the percentage of fifth-grade students in a school obtaining a performance level of proficient and distinguished on the 2014–15 administration of the K-PREP.

Table 3

*Description of Study Variables for Male Academic Achievement*

<table>
<thead>
<tr>
<th>Description</th>
<th>Type of Variables</th>
<th>Coding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics achievement</td>
<td>Dependent variable</td>
<td>Continuous</td>
</tr>
<tr>
<td>for males</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PBIS</td>
<td>Independent variable</td>
<td>0 = Control schools</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Treatment Schools</td>
</tr>
</tbody>
</table>

*Note.* Mathematics achievement scores are the percentage of fifth-grade students in a school obtaining a performance level of proficient and distinguished on the 2014–15 administration of the K-PREP.
Table 4

*Description of the Study Variables for Female Academic Achievement*

<table>
<thead>
<tr>
<th>Description</th>
<th>Type of Variables</th>
<th>Coding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics achievement for females</td>
<td>Dependent variable</td>
<td>Continuous</td>
</tr>
<tr>
<td>PBIS</td>
<td>Independent variable</td>
<td>0 = Control schools</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Treatment Schools</td>
</tr>
</tbody>
</table>

*Note.* Mathematics achievement scores are the percentage of fifth-grade students in a school obtaining a performance level of proficient and distinguished on the 2014–15 administration of the K-PREP.

Table 5

*Description of Study Variables for Academic Achievement by SES*

<table>
<thead>
<tr>
<th>Description</th>
<th>Type of Variables</th>
<th>Coding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics achievement for Students from low SES</td>
<td>Dependent variable</td>
<td>Continuous</td>
</tr>
<tr>
<td>Mathematics achievement for students from not low SES</td>
<td>Dependent variable</td>
<td>Continuous</td>
</tr>
<tr>
<td>PBIS</td>
<td>Independent variable</td>
<td>0 = Control schools</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Treatment schools</td>
</tr>
</tbody>
</table>

*Note.* Mathematics achievement scores are the percentage of fifth-grade students in a school obtaining a performance level of proficient and distinguished on the 2014–15 administration of the K-PREP. SES will be used as a covariate due to the relationship between academic achievement and SES.

**Procedures**

Elementary schools that participated in Kentucky Center for Instructional Discipline (KYCID) during the 2012–13, 2013–14, and 2014–15 school years and that obtained a high
rate of fidelity of implementation on the BoQ (70 or greater) for each of the 3 consecutive years of implementation were selected as the treatment group for this study. Achievement data from the 2014–2015 school year were used to compare the successful outcomes between the treatment and control groups. These data were retrieved from the KDE website. BoQ data were retrieved from the data collected by KYCID. K-PREP percentage of students in the performance levels of proficient and distinguished for the school’s fifth grade mathematics were used as the measure for academic achievement. All schools were assigned a code to maintain the anonymity of the schools used in this study.

A comparison group of elementary schools in Kentucky that did not participate in PBIS implementation was identified. As with the treatment group, achievement measures for this control group in this study were the combined percentages of students who obtained the level of proficient and distinguished on fifth-grade mathematics. Achievement data for both the treatment and control group were retrieved from the achievement results available on the Kentucky Department of Education website.

**Research Questions and Hypotheses**

RQ1: Is there a significant difference in the percentage of fifth graders at the combined proficient and distinguished performance levels in mathematics between schools that implemented PBIS and schools that did not implement PBIS?

Hypothesis: The percentage of students obtaining proficient or distinguished on mathematics achievement for students in PBIS schools will be higher to a level of statistical significance than the percentage of students obtaining proficient or distinguished mathematics achievement in non-PBIS schools.
Null: There will be no difference in the percentage of students obtaining proficient or distinguished on mathematics achievement scores for students in elementary schools where PBIS has been implemented as compared to elementary schools not implementing PBIS in the performance of all students.

An independent \( t \)-test will be used to compare the means of the control and treatment groups to determine if a statistical significance exists between the academic achievement of the groups. Assumptions for an independent \( t \)-test includes that there is one continuous dependent variable, the two samples are independent, and each population will follow normality. These data will be analyzed for each of the assumptions prior to conducting inferential tests. If the assumptions of the independent \( t \)-test are violated, nonparametric tests will be conducted.

RQ2: Is there a significant difference in the percentages of male fifth graders at the combined proficient and distinguished performance levels in mathematics between non-PBIS and PBIS schools?

Hypothesis: The percentage of students obtaining proficient or distinguished on mathematics achievement for male students in PBIS schools will be higher to a level of statistical significance than the mathematics achievement in non-PBIS schools.

Null: There will be no difference in the mathematics achievement scores for male students in elementary schools where PBIS has been implemented with fidelity from those in elementary schools not implementing PBIS.

RQ3: Is there a significant difference in the percentages of female fifth graders at the combined proficient and distinguished performance levels in mathematics between non-PBIS and PBIS schools?
Hypothesis: The percentage of students obtaining proficient or distinguished on mathematics achievement for female students in PBIS schools will be higher to a level of statistical significance than the mathematics achievement in non-PBIS schools.

Null: There will be no difference in the mathematics achievement scores for female students in elementary schools where PBIS has been implemented with fidelity as compared to those in elementary schools not implementing PBIS.

To answer research questions 2 and 3, an independent $t$-test was used to compare the means of the percentage of males and females who achieved proficiency in the control group and treatment group. An assumption of the independent $t$-test is that there is one continuous dependent variable, the two samples are independent, and each population will follow normality. These data were analyzed for each question to see if it fit each assumption prior to conducting inferential tests. If the assumptions of the independent $t$-test were violated, nonparametric tests was conducted.

RQ4: Is there a significant difference in the percentages of fifth graders who scored proficient and distinguished performance levels in mathematics between schools that implemented PBIS and schools that did not implement PBIS while controlling for the schools’ SES?

Hypothesis: The percentage of students of low SES in PBIS schools scoring proficient or distinguished will be commensurate with the percentage of students of not low SES scoring proficient or distinguished in non-PBIS schools when controlling SES.

Null: There will be no difference in the mathematics achievement scores for students in elementary schools where PBIS has been implemented from elementary schools not implementing PBIS in the performance of all students when low SES was controlled.
To answer question 4, analysis of covariance (ANCOVA) was used to compare the means of the control and treatment groups to see if any statistically significant difference existed in mathematics achievement after adjusting for SES within groups. Amatea and West-Olatunji (2007) and Berkowitz et al. (2016) found a relationship between a school’s low SES and low academic achievement, which is the dependent variable of this study. Whereas ANCOVA does not eliminate bias, it helps to make the comparison between the treatment and control groups more equitable. Therefore, major assumptions of ANCOVA are that of normality and linearity, along with equal regression slopes. If one or more of the assumptions of ANCOVA are violated a different linear model, a nonlinear model may provide better results to address the research question. The influence of the assumption results will depend on the extent of the violation and will inform the next step in statistical testing.

Summary

Chapter 3 has presented the methodology, instruments, population, design of the study, procedures, and null hypotheses to be used in this quantitative, quasi-experimental study. In addition, null hypothesis and statistical tests used for each research question were identified. In Chapter 4 the results of each statistical test will be presented.
CHAPTER IV
RESULTS

The purpose of this quantitative causal-comparative study was to investigate the relationship between positive behavioral interventions and supports (PBIS) on fifth-grade student mathematics achievement in elementary schools as measured by the Kentucky Performance Rating for Educational Progress (K-PREP). Prior research has indicated that a positive school climate may enhance student achievement, with PBIS altering school climate and supporting teaching and learning (Bradshaw et al., 2008; Horner, 2005; Hoy et al., 1990). Mathematics achievement was selected as the variable of interest for this study because it has been considered a predictor of future academic and career success (Murnane et al., 1995).

Data for a sample of elementary schools that participated in the KYCID during the 2012–13, 2013–14, and 2014–15 school years and that obtained a high rate of fidelity of implementation on the Benchmarks of Quality (BoQ; 70 or greater) for each of the 3 years of implementation were selected as the treatment group for this study. Mathematics achievement for these schools was compared to schools that did not participate in PBIS implementation. Mathematics achievement was operationalized as K-PREP percentage of students in the performance levels of proficient and distinguished for the school’s fifth-grade mathematics performance.

Research Questions

The following research questions guided this study:
RQ1: Is there a significant difference in the percentages of fifth graders at the combined proficient and distinguished performance levels in mathematics between schools that implemented PBIS and schools that did not implement PBIS?

RQ2: Is there a significant difference in the percentages of male fifth graders at the combined proficient and distinguished performance levels in mathematics between non-PBIS and PBIS schools?

RQ3: Is there a significant difference in the percentages of female fifth graders at the combined proficient and distinguished performance levels in mathematics between non-PBIS and PBIS schools?

RQ4: Is there a significant difference in the percentages of fifth graders who scored at proficient and distinguished performance levels in mathematics between schools that implemented PBIS and schools that did not implement PBIS, controlling for the schools’ socioeconomic status?

To present the findings, this chapter is divided into four sections. First, a description of the sample of schools included in this study is provided. Second, descriptive statistics for the sample are presented. Third, the major analyses conducted to address the research questions is detailed, followed by a summary. Fourth, a conclusion providing a transition to chapter 5 closes this chapter.

**Schools**

The sample contained data for 454 Kentucky elementary schools. The majority of the sample consisted of schools that had not implemented PBIS \( n = 342, 75\% \). Figure 4 presents a bar graph of the school types in the sample where 0 represents the control group.
and 1 represents the treatment group. The average number of fifth-grade students tested at each school was 73.90 ($SD = 32.01$). An average of 37.80 ($SD = 17.25$) male students and an average of 36.11 ($SD = 16.08$) female students were tested at each school. An average of 44.70 ($SD = 21.15$) low SES students and 29.21 ($SD = 21.98$) not-low SES students were tested from each school. Table 6 presents descriptive statistics for the students tested at each school.

![Control vs. Treatment Schools](image)

*Figure 4.* Bar graph of non-PBIS (0) versus PBIS (1) schools.

Table 6

*Descriptive Statistics for Number of Students Tested*

<table>
<thead>
<tr>
<th></th>
<th>Min</th>
<th>Max</th>
<th>$M$</th>
<th>$SD$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number Tested</td>
<td>20.00</td>
<td>234.00</td>
<td>73.90</td>
<td>32.01</td>
</tr>
<tr>
<td>Number Male Tested</td>
<td>10.00</td>
<td>137.00</td>
<td>37.80</td>
<td>17.25</td>
</tr>
<tr>
<td>Number Female Tested</td>
<td>10.00</td>
<td>110.00</td>
<td>36.11</td>
<td>16.08</td>
</tr>
<tr>
<td>Number Low SES</td>
<td>10.00</td>
<td>184.00</td>
<td>44.70</td>
<td>21.15</td>
</tr>
<tr>
<td>Number Not-low SES</td>
<td>4.00</td>
<td>139.00</td>
<td>29.21</td>
<td>21.98</td>
</tr>
</tbody>
</table>
Descriptive Statistics

Means, standard deviations and minimum and maximum values for the percentages of students designated as proficient or distinguished were calculated. Non-low SES students had the highest mean percentage of students designated as proficient or distinguished in mathematics \((M = 69.88, SD = 14.49)\). Low SES students had the lowest mean percentage of students designated as proficient or distinguished in mathematics \((M = 48.7, SD = 13.67)\).

Table 7 presents the descriptive statistics for percentage of students designated as proficient or distinguished in mathematics.

Table 7

*Descriptive Statistics for Percentages of Students Designated as Proficient or Distinguished*

<table>
<thead>
<tr>
<th></th>
<th>Min</th>
<th>Max</th>
<th>M</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>16.10</td>
<td>85.70</td>
<td>57.14</td>
<td>13.28</td>
</tr>
<tr>
<td>Male</td>
<td>11.10</td>
<td>92.30</td>
<td>56.40</td>
<td>14.61</td>
</tr>
<tr>
<td>Female</td>
<td>15.40</td>
<td>100.00</td>
<td>57.99</td>
<td>14.89</td>
</tr>
<tr>
<td>Low SES</td>
<td>5.40</td>
<td>83.30</td>
<td>48.47</td>
<td>13.67</td>
</tr>
<tr>
<td>Not-low SES</td>
<td>14.10</td>
<td>100.00</td>
<td>69.88</td>
<td>14.49</td>
</tr>
</tbody>
</table>

Major Analyses

To address research questions 1–3, this researcher intended to conduct independent sample *t*-tests. To address research question 4, the researcher conducted an analysis of covariance (ANCOVA).

Prior to conducting the independent samples *t*-tests as the protocol to respond to questions 1–3, the researcher conducted Shapiro-Wilk tests to assess the assumption of normality and Levene’s tests to assess the assumption of homogeneity of variance (Levene, 1960). The results of the normality test indicated that the assumption of normality was violated for total proficient or distinguished \((p = .008)\) and not-low SES \((p < .001)\). Because
the assumption was violated for total proficient or distinguished, the researcher conducted a Mann-Whitney U test, the nonparametric alternative to the independent samples $t$-test.

Although the assumption was violated for not-low SES, the analysis can be considered robust to a violation of the assumption of normality with a sufficiently sized sample based on the implications of the central limit theorem when samples were $>50$ (Stevens, 2009). Table 8 presents the results of the Shapiro-Wilk test for normality.

Table 8

*Results of the Shapiro-Wilk Test for Normality*

<table>
<thead>
<tr>
<th></th>
<th>Statistic</th>
<th>df</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Proficient or Distinguished</td>
<td>.991</td>
<td>454</td>
<td>0.008</td>
</tr>
<tr>
<td>Male Proficient or Distinguished</td>
<td>.994</td>
<td>454</td>
<td>0.056</td>
</tr>
<tr>
<td>Female Proficient or Distinguished</td>
<td>.994</td>
<td>454</td>
<td>0.070</td>
</tr>
<tr>
<td>Low SES Proficient or Distinguished</td>
<td>.997</td>
<td>454</td>
<td>0.495</td>
</tr>
<tr>
<td>Not-low SES Proficient or Distinguished</td>
<td>.963</td>
<td>454</td>
<td>&lt; 0.001</td>
</tr>
</tbody>
</table>

For the ANCOVA, a Q-Q scatterplot (see Figure 5) that plotted the quantiles of the model residuals versus a Chi-square distribution was constructed to further assess normality (DeCarlo, 1997). Strong deviations in the plot were considered evidence of a violation of normality. There was no strong deviation; therefore, the researcher considered the assumption met.
Levene’s test was conducted across gender groups to assess the quality of variances for the number of schools in which the percentage of proficient and distinguished math scores for both male and females followed assumptions of normality. For total proficient or distinguished, the result of Levene's test was significant, $F(1, 452) = 4.98, p = .026$. This finding indicated that the assumption of homogeneity of variance was violated for the groups. For male proficient or distinguished, the result of Levene's test was not significant, $F(1, 452) = 2.33, p = .128$. This finding indicated that the assumption was met for the groups. For female proficient or distinguished, the result of Levene's test was significant, $F(1, 452) = 4.57, p = .033$. Finally, the result of Levene's test for SES was not significant, $F(1, 906) = 2.68, p = .102$, indicating that the assumption of homogeneity of variance was met for SES.

Because the assumptions were violated for total proficient or distinguished and female proficient or distinguished, the researcher conducted the Mann-Whitney U test. The researcher selected the nonparametric alternative to the independent samples $t$-test because this analysis does not require that the same restrictive assumptions be met (Leech, Barrett, & Morgan, 2012). In addition to being the nonparametric alternative to the independent
samples $t$-test, the Mann-Whitney U test is appropriate for comparing differences among groups (Leech et al., 2012). Accordingly, the results from the Mann-Whitney U test as applied to research question 1 are explained below.

Research Question 1

A Mann-Whitney U test was conducted to assess significant differences in total percentage of students designated as proficient or distinguished between the PBIS and non-PBIS groups. The Mann-Whitney U test does not share the assumptions of the independent samples $t$-test related to normality (Conover & Iman, 1981). The results of the Mann-Whitney U test were not significant at $U = 18403.5$, $z = -0.62$, $p = .535$, which indicated that the percentages of students who were designated as proficient or distinguished were statistically similar between PBIS and non-PBIS schools. Consequently, the researcher failed to reject the null hypothesis. Table 9 presents the results of the Mann-Whitney U test. Figure 6 presents the boxplot scores of total percentages proficient or distinguished for non-PBIS and PBIS schools.

Table 9

*Mann-Whitney U Test for Total Percentage Proficient or Distinguished by School Type*

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean Rank</th>
<th>$U$</th>
<th>$z$</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control</td>
<td>Treatment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Proficient or Distinguished</td>
<td>225.31</td>
<td>234.18</td>
<td>18403.50</td>
<td>-0.62</td>
</tr>
</tbody>
</table>
Figure 6. Boxplot scores of total percentages proficient or distinguished for non-PBIS and PBIS schools are shown.

Research Question 2

The independent samples t-test was not significant, \( t(452) = -0.49, p = .626 \), which indicated that the mean percentages of male students designated as proficient or distinguished were similar between PBIS and non-PBIS schools. The null hypothesis was not rejected.

Table 10 presents the results of the independent samples t-test. Figure 7 presents the mean percentages of male students designated as proficient or distinguished in non-PBIS and PBIS groups.

Table 10

<table>
<thead>
<tr>
<th>Variable</th>
<th>Control</th>
<th>Treatment</th>
<th>( t )</th>
<th>( p )</th>
<th>( d )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male Proficient or Distinguished</td>
<td>( M = 56.21, SD = 15.21 )</td>
<td>( M = 56.98, SD = 12.63 )</td>
<td>-0.49</td>
<td>.626</td>
<td>0.06</td>
</tr>
</tbody>
</table>
Figure 7. The mean of male percentages proficient or distinguished for non-PBIS and PBIS schools.

**Research Question 3**

The results of the Mann-Whitney U test were not significant, $U = 17827.5$, $z = -1.10$, $p = .272$, which indicated that the mean percentages of female students designated as proficient or distinguished were similar in PBIS and non-PBIS schools. The null hypothesis was not rejected. Table 11 presents the results of the Mann-Whitney U test. Figure 8 presents the mean percentages of female students designated as proficient or distinguished in non-PBIS and PBIS groups.
Table 11

*Mann-Whitney U Test for Female Proficient or Distinguished by School Type*

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean Rank</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control</td>
<td>Treatment</td>
<td>U</td>
<td>z</td>
<td>p</td>
</tr>
<tr>
<td>Female Proficient or</td>
<td>223.63</td>
<td>239.33</td>
<td>17827.50</td>
<td>−1.10</td>
<td>0.272</td>
</tr>
<tr>
<td>Distinguished</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Figure 8.* The mean of female percentages proficient or distinguished for non-PBIS and PBIS schools.

**Research Question 4**

The results of the ANCOVA were significant, $F(2, 905) = 261.85, p < 0.001$ when examining the difference between students of low SES and students of not-low SES. The groups for the analysis were PBIS versus non-PBIS schools, and low SES versus not-low
SES students. This finding indicated that there were not significant differences between PBIS and non-PBIS schools. Table 12 shows the results of the ANCOVA. The main effect of group (PBIS versus the control group as non-PBIS) was not significant at the 95% confidence level, $F(1, 905) = 0.15, p = .700$. This finding indicated that implementation of PBIS did not influence differences in the number of students designated as proficient or distinguished. Table 13 shows the means and standard deviations. There were no significant effects in the model. As a result, post hoc comparisons were not conducted.

Table 12

<table>
<thead>
<tr>
<th>Term</th>
<th>SS</th>
<th>df</th>
<th>F</th>
<th>p</th>
<th>$\eta^2$ p</th>
</tr>
</thead>
<tbody>
<tr>
<td>School Type</td>
<td>29.54</td>
<td>1</td>
<td>0.15</td>
<td>.700</td>
<td>0.00</td>
</tr>
<tr>
<td>SES</td>
<td>104010.43</td>
<td>1</td>
<td>523.56</td>
<td>&lt; .001</td>
<td>0.37</td>
</tr>
<tr>
<td>Residuals</td>
<td>179788.54</td>
<td>905</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 13

<table>
<thead>
<tr>
<th>School Type</th>
<th>Marginal Means</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-PBIS</td>
<td>59.07</td>
<td>14.09</td>
</tr>
<tr>
<td>PBIS</td>
<td>59.49</td>
<td>14.09</td>
</tr>
</tbody>
</table>

Summary of Findings

Analysis of RQ1 was conducted using the Mann-Whitney U test as an alternative to the proposed independent samples t-test because the assumption of normality was violated. Results of this analysis suggest no significant difference between the percentage of fifth graders at the combined proficient and distinguished performance levels in mathematics at schools that implemented PBIS and schools that did not implement PBIS. Therefore, the null hypothesis was not rejected.
An independent samples t-test was conducted to address RQ 2 in determining a significant difference in the percentages of male fifth graders at the combined proficient and distinguished performance levels in mathematics between non-PBIS schools and PBIS schools. Results indicated no significant difference in the performance level of male students between non-PBIS and PBIS schools. The null hypothesis was not rejected.

Because the assumption of homogeneity of variance was violated for the female population of schools that did implement PBIS, the Mann-Whitney U test was conducted to answer RQ3. Results of this analysis suggest no significant difference between the female percentage of fifth graders at the combined proficient and distinguished performance levels in mathematics between non-PBIS and PBIS schools. Therefore, the null hypothesis was not rejected.

ANCOVA was used to determine if the main effect of implementing PBIS, with SES as the covariate, presented a relationship of significant difference between non-PBIS and PBIS schools. The effect of non-PBIS versus PBIS schools was not significant at the 95% confidence level, $F(1, 905) = 0.15$, $p = .700$. Corresponding with the literature on the performance of students from low SES, comparison between the performance of low SES and not-low SES was significant. Therefore, the null hypothesis was not rejected.

**Conclusion**

The major findings of this analysis indicated that for each research question posed, there was no significant difference in the percentage of students scoring at the performance level of combined proficient and distinguished in fifth grade on mathematics between schools implementing PBIS as compared to schools not implementing PBIS. In light of the major
findings, the analysis of these findings along with the study’s limitations and recommendations for future research are presented in the next chapter.
CHAPTER V

DISCUSSION

The purpose of this study was to investigate the relationship Positive Behavioral Interventions and Supports (PBIS) may have on mathematics achievement in elementary schools as measured by fifth graders’ performance on the Kentucky Performance Rating of Educational Performance (K-PREP). If PBIS positively influences a school’s learning climate, and a positive learning climate supports the conditions that improve teaching and learning, then PBIS may be a process that educators can implement to improve academic achievement to meet the goals of the school accountability systems established by policy makers at the federal and state levels of government.

Research question 1 presented an overall comparison of academic achievement (based on mathematics performance of fifth graders) between the non-PBIS and PBIS schools. Using a Mann-Whitney U test, the researcher assessed whether there was a significant differences in total percentage of students designated as proficient or distinguished between the PBIS and non-PBIS groups. Research question 2 tested the relationship between males in non-PBIS and PBIS schools. Using an independent samples t-test, this inquiry examined whether mean percentages of male students designated as proficient or distinguished were similar between PBIS and non-PBIS schools. Research question 3 examined the relationship of females between the non-PBIS and PBIS schools because the literature suggested a discrepancy in mathematical performance and career selection based on gender. Accordingly, this question examined
whether the mean percentages of female students designated as proficient or distinguished were similar in PBIS and non-PBIS schools. Finally, because of the historical lower performance in academic achievement for students of low socioeconomic status (SES), research question 4 examined the academic performance between non-PBIS and PBIS schools while controlling for SES through an ANCOVA.

PBIS schools selected for this study implemented PBIS with fidelity as measured by the Benchmarks of Quality (BoQ) during the 2012–13, 2013–14, and 2014–15 school years. Training and ongoing coaching were provided by facilitators trained in PBIS implementation from Kentucky Center for Instructional Discipline (KYCID). Non-PBIS schools that had not attempted to implement PBIS during the same 3-year period of time were selected to compare the academic achievement in examining this relationship. Academic achievement in mathematics as measured by the state's high-stakes accountability test (K-PREP) was used to determine the level of academic achievement. Because the state and federal definition of student success is determined by the academic performance level of proficient or higher, the schools’ combined percentage of students achieving proficient and distinguished was used as the metric for comparison between non-PBIS and PBIS schools. While the results of the analysis conducted failed to accept the alternative hypothesis of each research question, the findings of this current study will be discussed further in this chapter to contextualize these findings to prior research.

**Summary of Major Findings**

**Research Question 1**

Analysis of the first research question was conducted using the Mann-Whitney U test. Results of this analysis suggest no significant difference between the percentage of
fifth graders at the combined proficient and distinguished performance levels in mathematics between schools that implemented PBIS and schools that did not implement PBIS, $U = 18403.5$, $z = -0.62$, $p = .535$. This finding is distinguishable from prior research. Previous studies found an increase in academic achievement with schools that implemented PBIS with fidelity as measured by the state's high-stakes accountability test (Luiselli et al., 2005; Moscott et al., 2008). However, this current study included differences that set it apart from previous studies and addressed the recommendations by the researchers of these previous studies.

As recommended by Luiselli et al. (2005), this current study includes 3 years of PBIS implementation at a high level of implementation fidelity, based on the BoQs to be selected in the PBIS school sample for this current study. Furthermore, the previous study implemented the PBIS program in schools that had substantial behavioral challenges, whereas this current study included all schools that met the fidelity requirement to be a PBIS school sample. Non-PBIS schools were excluded only if they had attempted PBIS and did not meet fidelity. A system designed to address adverse behavior like PBIS may result in more substantial improvements in behavior that resulted in a greater increase in student achievement than a school that does not have the same level of unfavorable behavioral issues.

Studies that include a comparison between treatment and control groups, might provide a better analysis of the relationship of a treatment than those that examine a treatment group only. Muscott et al. (2008) examined the relationship PBIS had on schools using a small sample of 12 PBIS elementary schools, and did not include a comparison group of non-PBIS schools. Without having a sample of non-PBIS schools
to compare the academic achievement performance of the treatment schools presents a challenge. Academic increases in the PBIS schools from the study conducted by Muscott and colleagues may have been greater, less than, or commensurate with the non-PBIS schools in their study. This present study included the achievement results of 112 elementary schools and a comparison group of 342 elementary schools. Both the increase in the number of schools included in a study and incorporating a comparison group was achieved by this current study, thereby addressing the recommendations of the previous study.

The type of test used to influence increased academic achievement may make a difference to PBIS implementation. For instance, in a randomized, wait-list controlled effectiveness study, Horner and colleagues (2009) found that implementing PBIS resulted in a school climate that supported academic achievement, specifically third-grade state reading assessments. However, schools in this study were unable to adequately document disciplinary procedures to the extent that fidelity in implementing PBIS was confirmed, and they used reading, not math, as the performance indicator. Horner et al. (2009) identified that measuring fidelity is key to accurately establish if there is a relationship between PBIS implementation that creates a climate resulting in increased academic performance, and recommended that future studies address this limitation. To address this recommendation for future research, this researcher selected schools based on 3 consecutive years of high PBIS implementation fidelity as measured by the BoQ.

In short, this study presents different findings from the prevailing literature; however, this study is somewhat distinguishable from the prior studies, including a high level of fidelity, comparison group, and subject matter used to determine academic
performance. Furthermore, these differences were responsive to recommendations from previous studies regarding PBIS and academic achievement.

**Research Question 2**

Research question 2 examined differences between PBIS and non-PBIS schools based on the academic achievement of male students. An independent samples t-test was conducted to address the second research question in determining if there was a statistically significant difference in the percentages of male fifth grade students at the combined proficient and distinguished performance levels in mathematics between non-PBIS schools and PBIS schools. Results from this analysis indicated no significant difference in the percentage of student performance level based on male students between non-PBIS and PBIS schools, t(452) = -0.49, p = .626.

While efforts to ensure opportunities associated to mathematics for females is important, limitations of this data precluded a comparative analysis between two genders. Instead, the data lent themselves to an analysis within a gender group. Specifically, males within PBIS and non-PBIS schools did not display a statistically significant difference in academic achievement. Therefore, this finding suggests that PBIS may lead to no appreciable difference for males in mathematics achievement.

**Research Question 3**

Research question 3 examined differences between PBIS and non-PBIS schools based on the academic achievement of female students. Mann-Whitney U test was conducted to answer the research question. Results of this analysis imply no statistically significant difference between the female percentage of fifth graders at the combined proficient and distinguished performance levels in mathematics between non-
PBIS and PBIS schools, \( U = 17827.5, z = -1.10, p = .272 \).

Findings for research question 3 of this current study did not result in a statistically significant difference between females’ mathematics achievement at PBIS schools and non-PBIS schools. Prior studies focused on mathematics achievement taking a gendered analysis comparing males and females (Choi & Chang, 2011; Watt, 2006). However, the limitations of this study’s data only permitted an analysis focused on one gender comparing the performance of mathematics achievement between PBIS and non-PBIS schools.

Gender based analysis are important. Griswold (2005) suggested that foundation learning at the elementary level most often determines the trajectory of educational outcomes in future years. Nonetheless, this study did not allow for such analysis, and it is quite possible that even with the analysis within one gender, female, fifth grade is too early to identify mathematics achievement deficits consistent with the extant literature, which rests primarily with findings at the secondary level. There is evidence from prior research that females have different experiences with math. Cimpian (2016) established that as early as kindergarten, teachers perceive that female students possess lower mathematical ability than male students. Existing literature and the analysis of this current study suggests that more research is needed to explore the beliefs educators have regarding the mathematical abilities of females to inform any incorrect notions pertaining to the ability of female students in learning mathematics. While important, this study presents a distinguishable outcome from prior studies indicating that math achievement scores are not significantly different when considering PBIS and non-PBIS schools.
Research Question 4

For research question 4, an analysis of covariance (ANCOVA) was used to determine if the main effect of implementing PBIS, with SES as the covariate, presented a relationship of significance between non-PBIS and PBIS schools. Comparison between the performance of low SES and not-low SES was significant, $F(2, 905) = 261.85, p < .001$. Although, the effect of non-PBIS versus PBIS schools was not significant at the 95% confidence level, $F(1, 905) = 0.15, p = .700$. In many studies, it is well documented that one of the strongest predictors of academic achievement is student SES (see, e.g., Sirin, 2005). Because a relationship has been well-established in the literature regarding SES and academic outcomes, SES was selected as a covariate to reduce the confounding effect.

Students qualifying for free and reduced lunch in Kentucky for the 2015–16 school year was 60.3% (KDE School Report Card, 2016). Given that, this researcher hypothesized the implementation of PBIS with fidelity would reduce the negative influence of poverty on academic achievement. This study’s findings are consistent with prior research examining SES and academic achievement. For instance, Wang and Hocombe (2010) found the relationship between low achievement and low SES background can be reduced by establishing a positive school climate where students feel safe and connected to school. Gottfredson et al. (2005) established that schools that implemented instructional discipline procedures like those core components of PBIS lessened the low achievement associated with low SES. Luiselli et al. (2005) found that a whole school positive behavior approach to disciplinary problems reduced office referrals
Findings from these studies propose that PBIS, when implemented with fidelity, might enhance academic achievement in spite of low SES. Because PBIS has been shown promise in the previous studies by creating a positive school climate, and a positive school climate has been shown to provide the conditions for effective teaching and learning, the expectation was that students from low SES would achieve as well as students from not-low SES. While the results from this present study failed to demonstration a relationship between PBIS implementation and an increase in mathematics achievement, the fact remains that additional research is needed to examine school climate and the performance of students from low SES.

Analysis of each research question presented resulted in no significant difference in the percentage of students scoring at the performance levels of combined proficient and distinguished in fifth grade mathematics between schools implementing PBIS and schools not implementing PBIS. However, commensurate with prior studies, the academic achievement of students with low SES was significantly lower than students not of low SES (Siran, 2005). Previous studies have shown that PBIS improves school climate and a positive school climate supports teaching and learning (Wang & Hocombe, 2010; Gottfredson et al., 2005). Even though the results of the analysis failed to reject the null hypothesis, this current study had limitations that can be addressed by recommendations for future studies discussed in the following sections of this chapter.

Limitations of the Study

Discipline Data

Several limitations exist with this current study. PBIS is intended to prevent and
address inappropriate behavior by proactive instruction of appropriate behavioral expectations, reinforcement of appropriate behavior, and the monitoring and correction of inappropriate behavior (Sugai & Horner, 2002). Therefore, PBIS should reduce time spent managing disciplinary infractions, resulting in students having more time in instructional settings. This current study examined the relationship PBIS had on academic achievement. Data regarding office discipline referrals, suspensions, and other disciplinary infractions may have provided deeper insight as to the influence PBIS had on discipline, and a possible relationship between discipline and school climate. In addition, this information may also contribute to the literature on how school climate interacts with academic achievement. Because disciplinary data from the sample populations were not available, this researcher made the assumption, based on previous research, there was a reduction in disciplinary infractions that resulted in more instructional time in the PBIS schools (Cohen et al., 2009; McIntosh et al., 2006; Scott & Barrett, 2004). Furthermore, if PBIS implementation results in more instructional time for students in the PBIS schools, it is presumed that students were engaged in instruction consisting of equal quality as that in non-PBIS schools. This may, or may not, have been the case. Data regarding student engagement, teacher experience, or other indicators related to instructional quality, combined with PBIS fidelity of implementation data, may have provided understanding into the relationship between PBIS and academic achievement. Nonetheless, these data were not available at the school level to maintain a consistent unit of analysis for this study.

Generalizability

A second limitation of this study is the geographic boundaries of the sample
population. Data measuring mathematics achievement were extrapolated from Kentucky’s high-stakes accountability assessment (K-PREP) at the school level for fifth grade only. Furthermore, PBIS schools were those elementary schools that participated in the KYCID initiative to implement PBIS. Non-PBIS schools were selected from the remaining elementary schools in Kentucky that did not attempt to implement PBIS. These Kentucky specific parameters prohibit the generalizability of the findings beyond Kentucky schools and KYCID trained PBIS implementation.

Cross-School Consistency

The third limitation of this study was that information was not available to this researcher to determine if the training provided to the schools implementing PBIS and completing the BoQ ratings was standardized among the trainers to ensure consistency with all PBIS schools. Therefore, the assumption was made that all KYCID trainers provided training in a consistent manner and provided an equal number of coaching visits to the PBIS schools. Furthermore, this current study postulated that all PBIS schools began implementation at the same time in their first year of implementation, and administered the end of the year BoQ rating at the same time of the year for each of the 3 school years that data were collected.

Undetermined Influences

The forth limitation of this study was a lack of information regarding other initiatives in both the non-PBIS and PBIS schools that could have been implemented at the same time period as PBIS. Executing multiple initiatives at the same time have the potential to skew mathematics achievement results. Schools could have implemented a program to enhance mathematics achievement in some of the schools, or had additional
professional learning experiences focused on mathematics achievement. Schools may have focused more on remediating the skills of students at the novice and apprentice performance levels rather than the measured proficient and distinguished levels reported in this study.

**Implications for Policy Makers and Practioners**

This study began with the discussion about governmental pressure imposed through legislation that influences national, state, and local policy to improve student achievement as measured by high-stakes assessment and accountability. Because PBIS has been promoted as a means to support student outcomes, this study presents an argument for reasons why practitioners need information such as this current study to inform and guide their decisions when considering initiatives and other practices. Specifically, as this study concluded that there was no statistically significant difference in fifth grade mathematics achievement between schools with PBIS and schools that had not adopted PBIS, it highlights the potential implications arising from this study.

One possible implication arising from this study is that policy makers and practitioners may decide to suspend PBIS as a framework. Indeed, fiscal and human resources vary among schools and districts. Determining the most efficient and effective way to influence practices that may have a relationship to positive student outcomes is critical when managing school finances. While the PBIS schools in this current study participated in a state supported initiative to implement PBIS, which offset or reduced training costs, staff time and other investments in PBIS may be forgone in the future given that the findings were not significant. Also, PBIS requires a considerable amount of
training and coaching to implement with fidelity. Costs associated with the implementation of PBIS were not examined by this current study.

Another possible implication arising from this study is that policy makers and practitioners may operate with greater caution before adopting a practice in fear that the initiative may be more a fad than an actual solution. Certainly, prior to a school adopting an initiative, it is imperative the school leadership know the problems of practice they desire to address specific to the school. While research has shown that PBIS may help establish a positive school climate, which supports the conditions for effective teaching and learning (Bradshaw, Koth, Bevans, Ialongo, & Leaf, 2008; Horner, Sugai, & Vincent, 2005; Hoy, Tarter, & Bliss, 1990), PBIS was developed from the principles of applied behavior analysis, and intended to improve the behavioral outcomes of students. Thus, although PBIS may be the answer to student behavioral challenges, the relationship between improving school climate and improving academic achievement may be weak or tenuous. School level analysis may be a solution to evaluate future adoption of frameworks or initiatives.

A third possible implication arising from this study is that policy makers and practitioners may question implementation practices. For instance, determining the effectiveness of PBIS requires the practices to be implemented as intended. This current study selected PBIS schools that were determined to have implemented PBIS with fidelity, and there was no statistically significant difference observed in student achievement with compared to schools not implementing PBIS. However, data were not available to determine if improvements in student behavior occurred that may be associated with the three years of PBIS implementation.
Recommendations for Future Research

School Climate Measure

In light of this study design and the findings, new questions have emerged. First, previous studies suggest that PBIS, when implemented with fidelity, contributes to a positive climate (Brookover & Lezotte, 1979; Cohen et al., 2003; Durlak et al., 2011). To confirm or deny this assertion, future studies that examine the relationship between PBIS and school climate should include a measure to evaluate school climate before and after the implementation of PBIS. Including a measure of school climate may result in findings regarding how each component of PBIS interacts with the various aspects of school climate. Additional ontributions to the literature may provide practitioners with information on how to be intentional in efforts to improve school climate and prevent the adoption of a program that does not produce the desired outcomes.

Degree of Fidelity

According to Gresham et al. (1993), a lack of data regarding fidelity of implementation can compromise the evaluation of the validity of the intervention. Fidelity of implementation was measured by the BoQ, with a score of 70 or greater indicating high fidelity of PBIS implementation, and no statistically significant difference was found in academic achievement between non-PBIS and PBIS schools in this current study. Members of the leadership team in each school rate the 53 benchmarks from 0 to 3 and submit the BoQ score form to the PBIS coach. Next, the PBIS leadership team discusses the individual ratings of the team members to achieve consensus on a final score. While a rubric is provided to guide the scoring, the BoQ score for fidelity is self-rated. Because fidelity is such an important feature in the implementation of PBIS, future
studies could examine the possible relationship between PBIS schools based on the degree of fidelity of implementation. The 112 PBIS schools in this study obtained a BoQ score ranging from 70–100. Perhaps schools obtaining a fidelity rating of 90 on the BoQ have higher academic achievement than a school that had a fidelity score of 70. A study looking at the degree of fidelity of implementation of PBIS might have implications for evaluating the influence various features of PBIS have on academic achievement.

**Beliefs Regarding Mathematics Achievement and Gender**

Prior studies suggested gender differences in mathematics, females selecting fewer higher level mathematics in high school and not pursuing careers related to mathematics. Furthermore, Cimpian (2016) discovered that as early as preschool, teacher perceptions of the mathematical abilities for males is higher than that of females. While significant mathematics achievement differences based on gender were not observed in the results of this current study, more research is needed. Implications of these findings suggest the cause of the discrepancy between male and females related to mathematics may require an examination of the beliefs of educators at a much earlier than when the observed differences at the secondary level and later career choices present. Efforts to enhance school climate should include the examination of the beliefs of practitioners to identify potential gender barriers to access and equity for all students.

**Combined Academic and Behavioral Interventions**

Sugai and Horner (2009) describe PBIS as a multi-tiered systems approach for establishing the social culture and individualized behavior supports needed for a school to be a safe and effective learning environment. This multi-tiered system is akin to response
to intervention framework to address academic challenges. Research examining schools that implement an integrated approach with both PBIS and response to intervention might provide more information as to how PBIS, school climate, and academic achievement relate. (Implications, for

**Conclusion**

Assuming that academic achievement will improve automatically as the result of implementing PBIS and not considering how other variables can interfere with learning may lead to incorrect inferences about the relationship between PBIS and academic achievement. Learning mathematics content is complex and requires effective teaching and learning. Nonetheless, enhancing the environment by implementing a program such as PBIS may indirectly support the practice of effective teaching and learning to achieve increased academic outcomes.

This current study sought to investigate the relationship between PBIS and academic achievement in elementary schools. Prior studies have suggested that a positive school climate establishes the conditions that enhance academic achievement (Bradshaw et al., 2008; Durlak et al., 2011; Horner, 2005; Hoy et al., 1990). Researchers have identified PBIS when implemented with fidelity as a method to promote a positive school climate (Berkowitz et al., 2016; Gottfredson et al., 2005; Shaked & Schechter, 2013). When students display inappropriate behavior in school, academic achievement is impeded for the student displaying such behavior and often for others.

PBIS is a system of behavior management that uses instruction through teaching, reteaching, modeling, recognizing, and rewarding of positive student behavior, which reduces unnecessary discipline and promotes a climate of safety and more effective
learning (Positive Behavior, 2009). It was the assumption of this researcher that this current study would find schools that implemented PBIS with fidelity would realize better gains in academic achievement than schools that did not implement PBIS.

Cimpian (2006) recommended that more research be conducted regarding the fixed notion that female students lack the ability to learn mathematics, as reported by the kindergarten teachers. This current study investigated the fifth-grade mathematics performance of males and females to determine if a discrepancy exists. Findings indicated that fifth-grade mathematics achievement scores for females were not significantly different from fifth grade mathematics achievement scores for males. Watt (2006) found that self-perceptions and intrinsic values of female students related to mathematics were the major influences on the selection in secondary mathematics, which predicted mathematics-related career goals. These findings suggest that while significant differences between the achievement scores of males and females in this current study were not found, underlying problems regarding mathematics for females student remain a concern. It was the assumption of this researcher that the features of PBIS that intended to create an environment of respect and fairness might moderate the effect of the academic performance of females. Because findings in this current study did not show a discrepancy on mathematics performance based on gender, making inferences about a relationship is limited. Additional research is needed to learn more about the perceptions of both teachers and students to describe concerns related to gender and mathematics and intervene accordingly.

Corresponding with the literature, this study found a significant difference in the performance of students from low SES as compared to students from not-low SES. Even
with federal research such as the Coleman Report and federal initiatives such as Elementary and Secondary Education Act (ESEA) and No Child Left Behind (NCLB), SES has continued to have a significant influence on fifth-grade mathematics performance in Kentucky schools based on this present study. More than 50 years of federal legislation, policy, and program implementation throughout the public school system has not changed this relationship between low SES and academic achievement. Because this cycle continues to influence academic achievement for students of low SES in public schools in Kentucky, learning more how practitioners can intervene is urgent.

Although the findings of this study reflected no significant difference between the non-PBIS and PBIS schools in academic achievement, there may be other mitigating factors. The reasons schools elected to implement PBIS or did not could have been an issue. A school in the control group could have decided not to adopt PBIS because other systematic processes were in place that promoted a positive learning climate.

Conversely, a school from the treatment group may have decided to implement PBIS because of the challenging behavior issues that impeded the learning environment at a particular school. The status of the learning environment and academic performance level of a school may have generated a directive from a principal’s supervisor to implement PBIS. While PBIS requires the buy-in of 80% of the staff, authentic commitment may not exist if a specific approach is mandated and not self-selected, thereby reducing the influence of PBIS on creating a positive learning environment.

For PBIS to be an effective program, systematic processes need to be managed, studied, and refined based on accurate data. When a school is not accomplishing the desired outcomes, it can be expected that the systems of the PBIS approach that lead to
an effective learning climate are not in place to create positive academic achievement. As a systems approach, PBIS requires all parts of the program to work in tandem with one another to produce positive results (Senge, 2006). More intense examinations of each school may reveal an aspect of PBIS that should be adjusted to achieve the results intended. While BoQ was used in the PBIS schools to determine fidelity of implementation, perhaps this instrument is not as sensitive to detecting all parts of the system essential to the maximum influence of PBIS.

Government pressure to produce high academic achievement for all students as measured by high-stakes accountability systems continues to be articulated through federal legislation (ESSA, 2016). Meeting the educational needs of all students is complex. Educators must continue to rely on research such as this current study to inform their decisions so efforts produce the outcomes intended.
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U.S. Department of Education

Key Policy Letters Signed by the Education Secretary or Deputy Secretary

July 31, 2009

Dear Chief State School Officers:

On May 19, the Education and Labor Committee in the U.S. House of Representatives held a hearing to examine the abusive and potentially deadly misapplication of seclusion and restraint techniques in schools. Related to this hearing was the testimony issued on the same day by the Government Accountability Office on “Seclusions and Restraints: Selected Cases of Death and Abuse at Public and Private Schools and Treatment Centers.” The testimony is available on the Internet at the following Web address: http://www.gao.gov/new.items/d09719t.pdf.

I was deeply troubled by the testimony, as I am sure you would have been. As education leaders, our first responsibility should be to make sure that schools foster learning in a safe environment for all of our children and teachers. Therefore, I am encouraging each State to review its current policies and guidelines regarding the use of restraints and
seclusion in schools to ensure every student is safe and protected, and if appropriate, develop or revise its policies and guidelines.

My home State of Illinois has what I believe to be one good approach, including both a strong focus upon Positive Behavior Intervention and Supports (PBIS) as well as State regulations that limit the use of seclusion and restraint under most circumstances (see http://www.isbe.state.il.us/rules/archive/pdfs/oneark.pdf). The State’s requirements, which I found to be extremely helpful as chief executive officer of the Chicago Public Schools, were described in testimony at the hearing. Illinois prohibits the use of seclusion or restraint for the purpose of punishment or exclusion, and allows trained staff to restrain students only in narrow circumstances. The State allows the use of isolated time out or physical restraint only in situations when it is absolutely necessary to preserve the safety of self or others; includes rules that must be followed when these techniques are used; and requires documentation of each incident to be provided to parents within 24 hours. Several other States have also adopted effective seclusion and/or restraint policies, but there are many jurisdictions that have not, leaving students and teachers vulnerable.

Approximately 8,000 schools across the country are already implementing PBIS, a systems approach to establishing the social culture needed for schools to achieve social and academic gains while minimizing problem behavior for all children. PBIS provides a framework for decision making that guides the implementation of evidence-based academic and behavioral practices throughout the entire school, frequently resulting in significant reductions in office disciplinary referrals, suspensions, and expulsions. While the successful implementation of PBIS typically results in improved social and academic outcomes, it will not eliminate all behavior incidents in a school. However, PBIS is an important preventative approach that can increase the capacity of the school staff to support children with the most complex behavioral needs, thus reducing the instances that require intensive interventions.

The American Recovery and Reinvestment Act provides significant one-time resources that districts can use to implement a school-wide system of PBIS. Districts could,
consistent with program requirements, use funds provided for the State Fiscal Stabilization Fund, Title I of the Elementary and Secondary Education Act, the Individuals with Disabilities Education Act, and State and local funds to provide professional development, develop data systems, and offer coaching to establish and sustain these programs. The Department’s Office of Special Education Programs funds the Center on Positive Behavioral Interventions and Supports, with a Web site (http://www.pbis.org/) where additional information and technical assistance on PBIS can be obtained free of charge.

I urge each of you to develop or review and, if appropriate, revise your State policies and guidelines to ensure that every student in every school under your jurisdiction is safe and protected from being unnecessarily or inappropriately restrained or secluded. I also urge you to publicize these policies and guidelines so that administrators, teachers, and parents understand and consent to the limited circumstances under which these techniques may be used; ensure that parents are notified when these interventions do occur; and provide the resources needed to successfully implement the policies and hold school districts accountable for adhering to the guidelines.

I encourage you to have your revised policies and guidance in place prior to the start of the 2009-2010 school year to help ensure that no child is subjected to the abusive or potentially deadly use of seclusion or restraint in a school. I have asked Fran Walter of our Office of Elementary and Secondary Education to work with staff from our regional Comprehensive Centers to contact your office by August 15, to discuss the status of your State’s efforts with regard to limiting the use of seclusion and restraint to protect our students. During this contact, we expect to discuss relevant State laws, regulations, policies, and guidance that affect the use of seclusion and restraint, and any plans for further development or revisions. We expect to post the results of these discussions on the Department’s Web site to assist in the sharing of information that will help protect our students.

In the meantime, please feel free to contact Ms. Walter at (202) 205-9198 or at
Fran.Walter@ed.gov with any information or questions about your State’s efforts to limit the use of restraints and seclusion in schools.

Thank you for your cooperation on this important topic.

Sincerely,

Arne Duncan
APPENDIX B

BENCHMARKS OF QUALITY (BoQ) SCORING GUIDE:
(Adapted from Florida PBIS)

When & Why
Benchmarks of Quality for School-wide Positive Behavior Interventions and Support should be completed two times a year in the November and April. The Benchmarks are used by leadership teams to identify areas of success, areas for improvement, and by the State Leadership Team to identify model PBIS schools.

Procedures for Completing the BoQ

Step 1 –
As a leadership team, with guidance from the School Coordinator and/or SU/District Coordinator use the Scoring Guide to determine appropriate point value for the 53 items on the BoQ Scoring Form and come to consensus on each item. Do not leave any items blank.

Step 2 –
The Leadership Team will then place a check mark next to the items identified as an area in need of development.

Step 3 -
After Step 2, use the Team Summary sheet to identify Areas of Strength and Areas in Need of Development. Place the items identified in Step 2 under Areas in Need of Development. If there are other Action Items, place those under the Other Action Items section on the Team Summary sheet.

Step 4 – Scoring and Reporting
The electronic scoring form will automatically calculate your score on the bottom of the spreadsheet. The maximum score is 107 and teams implementing with fidelity achieve a score of 70% or above. Benchmarks of Quality Scoring Rubric to guide the rating of each item is on the following pages.
<table>
<thead>
<tr>
<th>Benchmark</th>
<th>3 points</th>
<th>2 points</th>
<th>1 point</th>
<th>0 points</th>
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<tbody>
<tr>
<td>1. Team has administrative support</td>
<td>Administrator(s) attended training, play an active role in the PBIS process, actively communicate their commitment, support the decisions of the PBIS Team, and attend <strong>all</strong> team meetings.</td>
<td>Administrator(s) support the process, take as active a role as the rest of the team, and/or attend <strong>most</strong> meetings</td>
<td>Administrator(s) do not actively support the PBIS process.</td>
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<tr>
<td>2. Team has regular meetings (at least monthly)</td>
<td>Team meets monthly (<strong>min. of 9 one-hour meetings</strong> each school year).</td>
<td>Team meetings are not consistent (5-8 <strong>monthly meetings</strong> each school year).</td>
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<td>Team seldom meets (fewer than five <strong>monthly meetings</strong> during the school year).</td>
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<td>3. Team has established a clear mission/purpose</td>
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<td>4. Faculty are aware of behavior problems across campus through regular data sharing</td>
<td>Data regarding school-wide behavior are shared with faculty monthly (<strong>min. of 8 times</strong> per year).</td>
<td>Data regarding school-wide behavior are occasionally shared with faculty (3-7 <strong>times</strong> per year).</td>
<td>Data are not regularly shared with faculty. Faculty may be given an update <strong>0-2 times</strong> per year</td>
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<tr>
<td>5. Faculty are involved in establishing and reviewing goals</td>
<td><strong>Most</strong> faculty participate in establishing PBIS goals on at least an annual basis.</td>
<td><strong>Some</strong> of the faculty participates in establishing PBIS goals on at least an annual basis.</td>
<td><strong>Faculty does not</strong> participate in establishing PBIS goals.</td>
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<td>6. Faculty feedback is obtained throughout year</td>
<td>Faculty is given opportunities to provide feedback, to offer suggestions, and to make choices in every step of the PBIS process. Nothing is implemented without the majority of faculty approval.</td>
<td>Faculty are given some opportunities to provide feedback, to offer suggestions, and to make some choices during the PBIS process. However, the team also makes decisions without input from staff.</td>
<td>Faculty are rarely given the opportunity to participate in the PBS process (fewer than 2 times per school year).</td>
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<tr>
<td>7. Discipline process described in narrative format or depicted in graphic format</td>
<td>Team <strong>has</strong> established clear, written procedures that lay out the process for handling both major and minor discipline incidents. <em>(Includes crisis situations)</em></td>
<td>Team <strong>has</strong> established clear, written procedures that lay out the process for handling both major and minor discipline incidents. <em>(Does not include crisis situations)</em></td>
<td>Team <strong>has not</strong> established clear, written procedures for discipline incidents and/or there is no differentiation between major and minor incidents.</td>
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<td><strong>8. Discipline process includes documentation procedures</strong></td>
<td>There <strong>is a</strong> documentation procedure to track both major and minor behavior incidents (i.e., form, database entry, file in room, etc.).</td>
<td>There <strong>is not a</strong> documentation procedure to track both major and minor behavior incidents (i.e., form, database entry, file in room, etc.).</td>
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<tr>
<td><strong>9. Discipline referral form includes information useful in decision making</strong></td>
<td>Information on the referral form includes <strong>ALL</strong> of the required fields: Student’s name, date, time of incident, grade level, referring staff, location of incident, gender, problem behavior, possible motivation, others involved, and administrative decision.</td>
<td>The referral form includes all of the required fields, but also includes unnecessary information that is not used to make decisions and may cause confusion.</td>
<td>The referral form lacks one or more of the required fields or does not exist.</td>
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<td><strong>10. Problem behaviors are defined</strong></td>
<td>Written documentation exists that includes clear definitions of all behaviors listed.</td>
<td>All of the behaviors are defined but some of the definitions are unclear.</td>
<td>Not all behaviors are defined or some definitions are unclear.</td>
<td>No written documentation of definitions exists.</td>
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<td>11. Major/minor behaviors are clearly differentiated</td>
<td>Most staff are clear about which behaviors are staff managed and which are sent to the office. (i.e. appropriate use of office referrals) Those behaviors are clearly defined, differentiated and documented.</td>
<td>Some staff are unclear about which behaviors are staff managed and which are sent to the office (i.e. appropriate use of office referrals) or no documentation exists.</td>
<td>Specific major/minor behaviors are not clearly defined, differentiated or documented.</td>
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<td>12. Suggested array of appropriate responses to major (office-managed) problem behaviors</td>
<td>There is evidence that all administrative staff are aware of and use an array of predetermined appropriate responses to major behavior problems.</td>
<td>There is evidence that some administrative staff are not aware of, or do not follow, an array of predetermined appropriate responses to major behavior problems.</td>
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<td>13. Data system is used to collect and analyze ODR data</td>
<td>The database can quickly output data in graph format and allows the team access to ALL of the following information: average referrals per day per month, by location, by problem behavior, by problem behavior, time of day, student, and compare.</td>
<td>Only partial information can be obtained (lacking either the number of referrals per day per month, location, problem behavior, time of day, student, and compare.</td>
<td>The data system is not able to provide any of the necessary information the team needs to make school-wide decisions.</td>
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<tr>
<td>month, by location, by problem behavior, by time of day, by student, and compare between years.</td>
<td>time of day, by student, and compare between years), <strong>though it may not be</strong> in graph format, may require more staff time to pull the information, or require staff time to make sense of the data.</td>
<td>patterns between years.)</td>
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<td>14. Additional data are collected (attendance, grades, faculty attendance, surveys) and used by SWPBS team</td>
<td>The team collects and considers data other than discipline data to help determine progress and successes (i.e. attendance, grades, faculty attendance, school surveys, etc.)</td>
<td>The team does not collect or consider data other than discipline data to help determine progress and successes (i.e. attendance, grades, faculty attendance, school surveys, etc.).</td>
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<tr>
<td>15. Data analyzed by team at least monthly</td>
<td>Data are printed, analyzed, and put into graph format or other easy to understand format by a member of the team <strong>monthly</strong> (minimum)</td>
<td>Data are printed, analyzed, and put into graph format or other easy to understand format by a team member <strong>less than once a month.</strong></td>
<td>Data are <strong>not analyzed.</strong></td>
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<td>16. Data shared with team and</td>
<td>Data are shared with</td>
<td>Data are shared with the PBIS</td>
<td>Data are not reviewed each</td>
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<td>Faculty monthly (minimum)</td>
<td>the PBS team and faculty at least once a month.</td>
<td>team and faculty less than one time a month.</td>
<td>month by the PBIS team and shared with faculty.</td>
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<td><strong>17. 3-5 positively stated school-wide expectations are posted around school</strong></td>
<td>3-5 positively stated school-wide expectations are visibly posted around the school. Areas posted include the classroom and a minimum of 3 other school settings (i.e., cafeteria, hallway, front office, etc.).</td>
<td>3-5 positively stated expectations are visibly posted in most important areas (i.e. classroom, cafeteria, hallway), but one area may be missed.</td>
<td>Expectations are not posted or team has either too few or too many expectations.</td>
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<tr>
<td><strong>18. Expectations apply to both students and staff</strong></td>
<td>PBIS team <strong>has communicated</strong> that expectations apply to all students <strong>and</strong> all staff.</td>
<td>PBIS team has expectations that apply to all students <strong>AND</strong> all staff but haven’t specifically communicated that they apply to staff as well as students.</td>
<td>Expectations refer only to student behavior.</td>
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<tr>
<td><strong>19. Rules are developed and posted for specific settings (settings where data suggested)</strong></td>
<td>Rules are posted <strong>in all</strong> of the most problematic areas in the school.</td>
<td>Rules are posted <strong>in some, but not all</strong> of the most problematic areas.</td>
<td>Rules are <strong>not</strong> posted in any of the most problematic areas of the school.</td>
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<td>20. Rules are linked to expectations</td>
<td>When taught or enforced, staff consistently link the rules with the school-wide expectations.</td>
<td>When taught or enforced, staff do not consistently link the rules with the school-wide expectations and/or rules are taught or enforced separately from expectations.</td>
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<tr>
<td>21. Staff are involved in development of expectations and rules</td>
<td>Most staff were involved in providing feedback/input into the development of the school-wide expectations and rules (i.e., survey, feedback, initial brainstorming session, election process, etc.)</td>
<td>Some staff were involved in providing feedback/input into the development of the school-wide expectations and rules.</td>
<td>Staff were not involved in providing feedback/input into the development of the school-wide expectations and rules.</td>
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<tr>
<td>22. A system of rewards has elements that are implemented consistently across campus</td>
<td>The reward system guidelines and procedures are implemented consistently across campus. Almost all members of the school</td>
<td>The reward system guidelines and procedures are implemented consistently across campus. However, some staff choose not</td>
<td>There is no identifiable reward system or a large percentage of staff are not participating.</td>
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less than 50% participation.
<p>| 23. A variety of methods are used to reward students | The school uses a variety of methods to reward students (e.g. cashing in tokens/points). There should be opportunities that include tangible items, praise/recognition and social activities/events. Students with few/many tokens/points have equal opportunities to cash them in for rewards. However, larger rewards are given to those earning | The school uses only one set methods to reward students (i.e., tangibles only) or there are no opportunities for children to cash in tokens or select their reward. Only students that meet the quotas actually get rewarded, students with fewer tokens cannot cash in tokens for a smaller reward. | The school uses a variety of methods to reward students, but students do not have access to a variety of rewards in a consistent and timely manner. |
| 24. Rewards are linked to expectations and rules | Rewards are provided for behaviors that are identified in the rules/expectations and staff verbalize the appropriate behavior when giving rewards. | Rewards are provided for behaviors that are identified in the rules/expectations and staff sometimes verbalize appropriate behaviors when giving rewards. | Rewards are provided for behaviors that are identified in the rules/expectations but staff rarely verbalize appropriate behaviors when giving rewards. | Rewards are provided for behaviors that are not identified in the rules and expectations. |
| 25. Rewards are varied to maintain student interest | The rewards are varied throughout the school year and reflect students’ interests (e.g., consider the student age, culture, gender, and ability level to maintain student interest.) | The rewards are varied throughout the school year, but <strong>may not</strong> reflect students’ interests. | The rewards are <strong>not</strong> varied throughout the school year and <strong>do not</strong> reflect student’s interests. |
| 26. Ratios of acknowledgement to corrections are high | Ratios of teacher reinforcement of appropriate behavior to correction of inappropriate behavior are | Ratios of teacher reinforcement of appropriate behavior to correction of inappropriate behavior are <strong>about the same</strong> (e.g., 1:1). | Ratios of teacher reinforcement of appropriate behavior to correction of inappropriate behavior are <strong>low</strong> (e.g., 1:4). |</p>
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<th>high (e.g., 4:1)</th>
<th>moderate (e.g., 2:1)</th>
<th>The system includes incentives for staff/faculty and they are delivered consistently.</th>
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<tr>
<td>28. The system includes incentives for staff/faculty</td>
<td>The system includes incentives for staff/faculty.</td>
<td>The system does not include incentives for staff/faculty.</td>
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<tr>
<td>29. A behavioral curriculum includes teaching expectations and rules</td>
<td>Lesson plans are developed and used to teach rules and expectations.</td>
<td>Lesson plans have not been developed or used to teach rules or expectations.</td>
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<tr>
<td>30. Lessons include examples and non-examples</td>
<td>Lesson plans include both examples of appropriate behavior and expectations of inappropriate behavior.</td>
<td>Lesson plans give no specific examples or non-examples or there are no lesson plans.</td>
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<tr>
<td>31. Lessons use a variety of teaching strategies</td>
<td>Lesson plans are taught using at least 3 different teaching strategies (i.e., modeling, role-playing, videotaping).</td>
<td>Lesson plans have not been taught or do not exist.</td>
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<tr>
<td>32. Lessons are embedded into subject area curriculum</td>
<td>Nearly all teachers embed behavior teaching into subject area curriculum.</td>
<td>About 50% of teachers embed behavior teaching into subject area curriculum or embed behavior teaching fewer.</td>
<td>Less than 50% of all teachers embed behavior teaching into subject area curriculum or only occasionally.</td>
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<td>33.</td>
<td>Faculty/staff and students are involved in development &amp; delivery of behavioral curriculum</td>
<td>Faculty, staff, and students are involved in the development and delivery of lesson plans to teach behavior expectations and rules for specific settings.</td>
<td>Faculty, staff, and students are not involved in the development and delivery of lesson plans to teach behavior expectations and rules for specific settings.</td>
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<tr>
<td>34. Strategies to share key features of SWPBS program with families/community are developed and implemented</td>
<td><strong>The PBIS Plan includes</strong> strategies to reinforce lessons with families and the community (i.e., after-school programs teach expectations, newsletters with tips for meeting expectations at home)</td>
<td>The PBIS plan <strong>does not include</strong> strategies to be used by families and the community.</td>
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<tr>
<td>35. A curriculum to teach components of the discipline system to all staff is developed and used</td>
<td>The team scheduled time to present and train faculty and staff on the discipline procedures and data system, <strong>but there were no</strong> checks for accuracy of information or comprehension.</td>
<td>Staff was either not trained or was given the information without formal introduction and explanation.</td>
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<tr>
<td>36. Plans for training staff to teach students expectations/rules and rewards are developed, scheduled and delivered</td>
<td>The team scheduled time to present and train faculty and staff on lesson plans to teach students expectations and rules <strong>including</strong> checks for accuracy of information or comprehension.</td>
<td>The team scheduled time to present and train faculty and staff on lesson plans to teach students expectations and rules <strong>but there were no</strong> checks for accuracy of information or comprehension.</td>
<td>Staff was either not trained or was given the information without formal introduction and explanation.</td>
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<tr>
<td>37. A plan for teaching students’ expectations/rules/rewards is developed and delivered</td>
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<td>Students are introduced/taught <strong>all</strong> of the following: school expectations, rules for specific setting, and the reward system guidelines.</td>
<td>Students are introduced/taught <strong>two (2)</strong> of the following: school expectations, rules for specific setting, and the reward system guidelines.</td>
<td>Students are introduced/taught <strong>one (1)</strong> of the following: school expectations, rules for specific setting, and the reward system guidelines.</td>
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<td>38. Booster sessions for students and staff are planned, scheduled, and implemented</td>
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<td>Booster sessions are planned and delivered to reteach staff/student at least once in the year and additionally at times when the data suggest problems by an increase in discipline referrals per day per</td>
<td>Booster sessions are not utilized fully. For example: booster sessions are held for students but not staff; booster sessions are held for staff, but not students; booster sessions are not held, but rules &amp; expectations are reviewed at least weekly with students.</td>
<td>Booster sessions for students and staff are <strong>not</strong> scheduled/plan ned. Expectations and rules are reviewed with students once a month or less.</td>
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<td>month or a high number of referrals in a specified area. Expectations and rules are reviewed with students regularly (at least 1x per week).</td>
<td>There is a clear plan for the type and frequency of rewards/incentives to be delivered throughout the year.</td>
<td>There is no plan for the type and frequency of rewards/incentives to be delivered throughout the year.</td>
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<td>39. Schedule for rewards/incentives for the year is planned</td>
<td>Team has planned for and carries out the introduction of School-wide PBIS and training of new staff and students throughout the school year.</td>
<td>Team has planned for the introduction of School-wide PBS and training of either new students or new staff, but does not include plans for training both. OR the team has plans but has not implemented them.</td>
<td>Team has not planned for the introduction of School-wide PBIS and training of new staff or students</td>
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<tr>
<td>40. Plans for orienting incoming staff and students are developed and implemented</td>
<td>Team has planned for the introduction of School-wide PBIS and training of new staff and students throughout the school year.</td>
<td>Team has planned for the introduction of School-wide PBS and training of either new students or new staff, but does not include plans for training both. OR the team has plans but has not implemented them.</td>
<td>Team has not planned for the introduction of School-wide PBIS and training of new staff or students</td>
</tr>
<tr>
<td>41. Plans for involving families/community are developed and implemented</td>
<td>Team has planned for the introduction and on-going involvement of school-wide PBIS to families/community.</td>
<td>Team has planned for the introduction of School-wide PBIS and training of new staff and students throughout the school year.</td>
<td>Team has not planned for the introduction of School-wide PBIS and training of new staff or students</td>
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<tr>
<td>42. Classroom rules are defined for each of the school-wide expectations and are posted in classrooms</td>
<td>Evident in most classrooms (&gt;75% of classrooms)</td>
<td>Evident in many classrooms (50-75% of classrooms)</td>
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<tr>
<td>43. Classroom routines and procedures are explicitly identified for activities where problems often occur (e.g. entering class, asking questions, sharpening pencil, using restroom, dismissal)</td>
<td>Evident in most classrooms (&gt;75% of classrooms)</td>
<td>Evident in many classrooms (50-75% of classrooms)</td>
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<tr>
<td>44. Expected behavior routines in classroom are taught</td>
<td>Evident in most classrooms (&gt;75% of classrooms)</td>
<td>Evident in many classrooms (50-75% of classrooms)</td>
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<td>45. Classroom teachers use immediate and specific praise</td>
<td>Evident in most classrooms (&gt;75% of classrooms)</td>
<td>Evident in many classrooms (50-75% of classrooms)</td>
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<td>Acknowledgement of students demonstrating adherence to classroom rules and routines occurs more frequently than acknowledgement of inappropriate behaviors</td>
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<td>46.</td>
<td>Evident in most classrooms (&gt;75% of classrooms)</td>
<td>Evident in many classrooms (50-75% of classrooms)</td>
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<tr>
<td>47. Procedures exist for tracking classroom behavior problems</td>
<td>Evident in most classrooms (&gt;75% of classrooms)</td>
<td>Evident in many classrooms (50-75% of classrooms)</td>
</tr>
<tr>
<td>48. Classrooms have a range of consequences/interventions for problem behavior that are documented and consistently delivered</td>
<td>Evident in most classrooms (&gt;75% of classrooms)</td>
<td>Evident in many classrooms (50-75% of classrooms)</td>
</tr>
<tr>
<td>49. Students and staff are surveyed about PBS</td>
<td>Students and staff are surveyed at least annually (i.e. items on climate survey or specially developed PBIS plan survey), and information is used to address the PBIS plan.</td>
<td>Students and staff are surveyed at least annually (i.e. items on climate survey or specially developed PBIS plan survey), but information is not used to address the PBIS plan.</td>
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<tr>
<td><strong>50. Students and staff can identify expectations and rules</strong></td>
<td><strong>Almost all</strong> students and staff can identify the school-wide expectations and rules for specific settings. (can be identified through surveys, random interviews, etc.) at least 90%</td>
<td><strong>any</strong> students and staff can identify the school-wide expectations and rules for specific settings.</td>
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<td><strong>51. Staff use referral process (including which behaviors are office managed vs. which are teacher managed) and forms appropriately</strong></td>
<td>Almost all staff know the procedures for responding to inappropriate behavior, use forms as intended and fill them out correctly. (can be identified by reviewing completed forms, staff surveys, etc.) at least 90% know/use</td>
<td>Many of the staff know the procedures for responding to inappropriate behavior, use forms as intended and fill them out correctly.</td>
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<td></td>
</tr>
<tr>
<td><strong>52. Staff use reward system appropriately</strong></td>
<td>Almost all staff understand identified guidelines for the reward system and</td>
<td>Many of the staff understand identified guidelines for the reward system and</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% of Staff Understand/Use Reward System Appropriately</td>
<td>% of Staff Understand/Use Reward System Appropriately</td>
<td>% of Staff Understand/Use Reward System Appropriately</td>
</tr>
<tr>
<td>----------------------------------------------------</td>
<td>----------------------------------------------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>at least 90% understand/use</td>
<td>at least 75% understand/use</td>
<td>at least 50% understand/use</td>
</tr>
<tr>
<td>at least 75% understand/use</td>
<td>at least 50% understand/use</td>
<td>less than 50% understand/use</td>
</tr>
<tr>
<td>at least 50% understand/use</td>
<td>at least 50% understand/use</td>
<td>at least yearly or do not assess staff knowledge and use of the reward system.</td>
</tr>
</tbody>
</table>

53. Outcomes (behavior problems, attendance, and morale) are documented and used to evaluate PBIS plan

<table>
<thead>
<tr>
<th>Data Collection and Evaluation of PBIS Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>There is a plan for collecting data to evaluate PBIS outcomes, <strong>most</strong> data are collected as scheduled, and data are used to evaluate PBIS plan.</td>
</tr>
<tr>
<td>There is a plan for collecting data to evaluate PBIS outcomes, <strong>some</strong> of the scheduled data have been collected, and data are used to evaluate PBIS plan.</td>
</tr>
<tr>
<td>There is a plan for collecting data to evaluate PBIS outcomes; however, nothing has been collected to date.</td>
</tr>
<tr>
<td>There is no plan for collecting data to evaluate PBIS outcomes.</td>
</tr>
</tbody>
</table>
## School-wide Positive Behavior Support

**Benchmarks of Quality: Facilitator SCORING SHEET**

School Name: ___________________________ District: ______________________

Person Completing Form: ___________________________ Date: _______________

<table>
<thead>
<tr>
<th>Critical Elements</th>
<th>Benchmarks of Quality</th>
<th>Directions: Use Scoring Guide to assist in determining most appropriate point value.</th>
<th>Most Frequent Team Response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PBS Team</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>Team has broad representation</td>
<td>[ ] 1 [ ] 0</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Team has administrative support</td>
<td>[ ] 3 [ ] 2 [ ] 1 [ ] 0</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Team has regular meetings (at least monthly)</td>
<td>[ ] 2 [ ] 1 [ ] 0</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Team has established a clear mission/purpose</td>
<td>[ ] 1 [ ] 0</td>
<td></td>
</tr>
<tr>
<td><strong>Faculty Commitment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Faculty aware of behavior problems across campus (regular data sharing)</td>
<td>[ ] 2 [ ] 1 [ ] 0</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Faculty involved in establishing goals</td>
<td>[ ] 2 [ ] 1 [ ] 0</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Faculty feedback obtained throughout year</td>
<td>[ ] 2 [ ] 1 [ ] 0</td>
<td></td>
</tr>
<tr>
<td><strong>Effective Procedures for Dealing</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Discipline process described in narrative format or depicted in graphic format</td>
<td>[ ] 2 [ ] 1 [ ] 0</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Process includes documentation procedures</td>
<td>[ ] 1 [ ] 0</td>
<td></td>
</tr>
<tr>
<td>Critical Elements</td>
<td>Benchmarks of Quality</td>
<td>Directions: Use Scoring Guide to assist in determining most appropriate point value. Circle Only One.</td>
<td>Most Frequent Team Response</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>with Discipline</td>
<td>0. Discipline referral form includes information useful in decision making</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>1. Behaviors defined</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>2. Clearly identified major/minor behaviors</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>3. Suggested array of appropriate responses to minor (non office-managed) problem behaviors</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>4. Suggested array of appropriate responses to major (office-managed) problem behaviors</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Data Entry &amp; Analysis Plan Established</td>
<td>5. Data system to collect and analyze ODR data</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>6. Additional data collected (attendance, grades, faculty attendance, surveys)</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>7. Data entered weekly (minimum)</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>8. Data analyzed monthly (minimum)</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>9. Data shared with team and faculty monthly (minimum)</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Critical Elements</td>
<td>Benchmarks of Quality</td>
<td>Directions: Use Scoring Guide to assist in determining most appropriate point value.</td>
<td>Most Frequent Team Response</td>
</tr>
<tr>
<td>-------------------</td>
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<td>----------------------------------------------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Expectations &amp; Rules Developed</td>
<td>0. 3-5 positively stated school-wide expectations posted around school</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>1. Expectations apply to both students and staff in all settings</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>2. Rules developed for specific settings (where problems are prevalent)</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>3. Rules are linked to expectations</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>4. Staff feedback/involvement in expectations/rule development</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Reward/Recognition Program Established</td>
<td>5. A system of rewards has elements that are consistent across campus</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>6. Rewards are available at a variety of levels (hierarchical, tangible, intangible)</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>7. Rewards are linked to expectations</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>28. Rewards are varied to maintain student interest.</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Critical Elements</td>
<td>Benchmarks of Quality</td>
<td>Directions: Use Scoring Guide to assist in determining most appropriate point value.</td>
<td>Most Frequent Team Response</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Reward/Recognition Program Established</td>
<td>29. System includes opportunities for naturally occurring reinforcement</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>30. Ratios of reinforcement to corrections are high</td>
<td>3 2</td>
<td>1 0</td>
</tr>
<tr>
<td></td>
<td>31. Students are involved in identifying/developing incentives</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>32. The system includes incentives for staff/faculty</td>
<td>2</td>
<td>1 0</td>
</tr>
<tr>
<td>Lesson Plans Developed for Teaching Expectations/Rules</td>
<td>33. A behavioral curriculum includes concept and skill level instruction</td>
<td>2</td>
<td>1 0</td>
</tr>
<tr>
<td></td>
<td>34. Lessons include examples and non-examples</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>35. Lessons use a variety of teaching strategies</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>36. Lessons are embedded into subject area curriculum</td>
<td>2</td>
<td>1 0</td>
</tr>
<tr>
<td></td>
<td>37. Strategies for use by families/community are developed</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>38. Faculty/staff and students are involved in development</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Critical Elements</td>
<td>Benchmarks of Quality</td>
<td>Directions: Use Scoring Guide to assist in determining most appropriate point value. Circle Only One.</td>
<td>Most Frequent Team Response</td>
</tr>
<tr>
<td>-------------------</td>
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<td>-------------------------------------------------------------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Implementation Plan</td>
<td>39. Schedule/plans for teaching staff the discipline and data system are developed</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>40. Schedule/plans for teaching staff the lesson plans for students are developed</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>41. Schedule/plans for teaching students expectations/rules/rewards are developed</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>42. Boosters sessions for students and staff are scheduled/planned</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>43. Schedule for rewards/incentives for the year is planned</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>44. Plans for orienting incoming staff and students are developed</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>45. Plans for involving families/community are developed</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Critical Elements</td>
<td>Benchmarks of Quality</td>
<td>Most Frequent Team Response</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------</td>
<td>-----------------------------</td>
<td></td>
</tr>
<tr>
<td>Crisis Plan</td>
<td>46. Faculty/staff are taught how to respond to crisis situations</td>
<td>1 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>47. Responding to crisis situations is rehearsed</td>
<td>1 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>48. Procedures for crisis situations are readily accessible</td>
<td>1 0</td>
<td></td>
</tr>
<tr>
<td>Evaluation</td>
<td>49. Annual surveys of students and staff are collected/reviewed</td>
<td>2 1 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>50. Students and staff know expectations and rules</td>
<td>2 1 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>51. Staff use discipline system/documentation appropriately</td>
<td>3 2 1 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>52. Staff use reward system appropriately</td>
<td>3 2 1 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>53. Outcomes (behavior problems, attendance, morale) are documented</td>
<td>3 2 1 0</td>
<td></td>
</tr>
<tr>
<td>TOTALS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CURRICULUM VITA

NAME: Robert “Larry” Taylor

ADDRESS: 514 Foxwood Estates
Shelbyville, Kentucky 40065

DOB: Stearns, Kentucky-July 22, 1960

EDUCATION & TRAINING:
B.S., Elementary and Special Education
Cumberland College
Spring 1982

M.Ed., Special Education
Cumberland College
Spring 1985

Ed.D., Educational Leadership and Organizational Development
University of Louisville
Fall 2017

AWARDS:
Teacher of the Year-Pine Knot Elementary School, 1995

Educator of the Year-McCreary County Chamber of Commerce, 2003
Outstanding Special Education Administrator National Council of Special Education Administrator-2010

PROFESSIONAL

CERTIFICATIONS:  School Superintendent, 1998
                 Eastern Kentucky University
                 Richmond, Kentucky

                 Director of Special Education, 1995
                 University of Kentucky
                 Lexington, Kentucky
Supervisor of Instruction, 1993
Elementary Principal, 1991
Special Education Consultant, 1990
Elementary School Counselor, 1989
Eastern Kentucky University
Richmond, Kentucky

PROFESSIONAL
EXPERIENCE:  Executive Director of the Kentucky Autism Training Center
College of Education and Human Development, University of Louisville
July 2015-Present

Director of Exceptional Children Services
Ohio Valley Educational Cooperative
July 2011-July 2015

Interim Associate Commissioner
Office of Special Instructional Services
Kentucky Department of Education
January 2009-August 2011

State Director of Exceptional Children Services
Kentucky Department of Education
July 2005-June 2011

Adjunct Instructor
University Louisville

Courses Taught:
EDSP 510 Legal Issues of Special Education
EDSP 240 Introduction to Exceptional Children
ELFH 613 Administration and Supervision of Special Education
Fall 2011-Spring 2017

Assistant Superintendent of Curriculum/Instruction and Personnel
McCreary County Schools
August 1998- June 2005

Adjunct Instructor
Somerset Community College
Course Taught:
EDP 202 Human Growth and Development
Fall 2000-Spring 2003

Director of Special Education and Preschool
McCreary County Schools
March 1996-July 1998

Assistant Director of Special Programs/Instructional Supervisor
Jessamine County Schools
July 1993-March 1996

Director of Student Services/Instructional Supervisor
Jessamine County Schools
July 1991-June 1993

Child Guidance Specialist
Wilmore Elementary School
Jessamine County Schools
July 1989-June 1991

Teacher of Exceptional Children/K-5
Pine Knot Elementary School
McCreary County Schools
August 1982-June 1989

CURRENT COMMITTEES:

KY Advisory Council on Autism Spectrum Disorder

KY Council of Administrators of Special Education, Executive Board

KY Council for Exceptional Children Conference

KY Employment Partnership Project Grant

National Autism Leadership Collaborative
GRANTS AWARDED:

Initiatives included: Positive Behavior Supports, Postsecondary Transition of Students with Disabilities, and Increasing Academic Outcomes for students with moderate to severe disabilities, the Recruitment and Retention of special educators, and reducing the overrepresentation of students with disabilities in early childhood education. State Personnel Development Grant from the Office of Special Education Programs, U.S. Department of Education in the Amount of $5,800,000. August 2007.

Project UNITE-an initiative to address substance abuse among teenagers. The grant funds of $50,000 assisted in the provision of a full-time counselor to for students at McCreary Central Academy. July 2004.

McCreary Central Academy (MCA) Alternative Program-Kentucky Center for School Safety. Funds awarded to help in establishing an alternative school $50,000 annually for 3 years. MCA was awarded Model School status from the Kentucky’s Center for Safe Schools within 2 years of operation. December 2000.

Career Choices-grant awarded from the Federal Workforce Investment Act, Youth Opportunity Grant via Lake Cumberland Area Development District. Initiative to reduce drop out and increase academic performance of high school students. The initial award was $195,155 and subsequent awards in excess of $1,000,000. June 2000.


PRESENTATIONS:


“Changes in the Diagnosis and Statistical Manual of Mental Disorders, DSM 5: Medical Diagnosis of Autism vs. Education Eligibility for Autism”. Kentucky Council for Exceptional Children Annual Conference. Louisville, Kentucky, November 2015.

“Key Questions for the Education of Students with Disabilities: How did we get where we are? Where are we? Where are we going? ” Oldham County Schools Staff Opening Day, Goshen Kentucky, August 2012.

“Special Education Law for Families” Kentucky Autism Training Center Parent Professional Conference, Louisville, Kentucky, June 2012.

“Special Education Coops and the State Performance Plan” Kentucky School Boards Association Legal Update Conference, Lexington, Kentucky, August 2011.


“Staffing to Enhance Student Achievement” This training was submitted to and approved by the Kentucky Department of Education for approval to provide the required Effective Instruction Leadership Act hours for administrators. The training was provided to principals prior to their March 1 staffing allocation. McCreary County Schools, Stearns, Kentucky. February 2004.
“Meeting the Needs of Students with Learning Disabilities” Job Corps National Academic Managers Training, Kansas City, Kansas, November 2002

“Career Choices: Designed for Success” Workforce Investment Act Summit, Georgetown, Kentucky, November 2002

“So Each May Learn” Kentucky Association of School Councils Annual Conference, Louisville, Kentucky, October 2002

“What Matters Most” Kentucky Association of School Councils Annual Conference, Louisville, Kentucky, October 2002


“Kentucky’s Continuous Improvement Process for Compliance and Outcomes for Students with Disabilities with the Local District’s Consolidated Planning” Team Leader Training for the Ohio Department of Education, Columbus, Ohio, August 2002

“We Build It-They Will Come-What Next: How to Sustaining a Highly Effective Alternative School” Center for Safe Schools Conference. Lexington, KY. May 2002.

“Principal Selection for SBDM Councils” Site Based Decision Making Councils are required to receive 3 hours of principal selection training prior to interviewing and recommending a principal candidate for hire. Smithtown Elementary School, Smithtown, Kentucky. August 2002.

“Principal Selection for SBDM Councils” Site Based Decision Making Councils are required to receive 3 hours of principal selection training prior to interviewing and recommending a principal candidate for hire. Pine Knot Middle School, Pine Knot, Kentucky. September 2001.

“Examining Test Scores to Enhance Student Achievement for SBDM Councils” This training was developed and submitted for approval to meet the 3 hours of required training for experienced SBDM Council members. Stearns, Kentucky, July 2000.

“SBDM Basics for New Council Members” As a state credentialed trainer for Site Based Decision Making, I provided the required 6 hours of training for new SBDM council members. McCreary County Schools, Stearns, KY. July 2000.

“Why Collaborate? -- Bridging the Cross Agency Gap Might Help” 10th Mental Health Institute, KY Division of Mental Health, Louisville, Kentucky, September 1999

Key Accomplishments:

Led the development of the Kentucky Head Start Association’s Strategic Plan incorporating the input from the 32 Head Start Grantees. January-April 2014.


Directed and allocated fiscal resources to support the development of the Guidance for the Related Services of Occupational Therapy, Physical Therapy and Speech Language Services in Kentucky Public Schools. This initiative was begun due to challenges among practitioners, parents, and professionals in the clinical setting not understanding educationally relevant service delivery. November 2012.
Developed a Kentucky Department of Education guidance document entitled
*Collaborative Teaching Practices for Exceptional Children*. Data from emails, phone
calls, and site monitoring of local school districts indicated a need to provide guidance

Issued a Policy Letter on behalf of the State regarding the referral, eligibility and
placement of exceptional children pursuant to IDEA 2004 that provided clarification on
specific issues and addressed concerns from the states data. Practices as a result of this
guidance resulted in improved state data and received federal attention from the US
Department of Education initiated by Congress.

Provided fiscal resources to begin the Academic and Behavior Response to Intervention
lead by Dr. Terry Scott at the University of Louisville. This initiative was developed to
provide professional learning, technical assistance, and research opportunities in
Kentucky for local schools regarding multi-tiered systems of support. July 2009-
$465,000, July 2010-$525,000, July 2011, $545,000 and July 2012, $540,276.

Developed a proposal between the Kentucky Department of Education and Kentucky
Autism Training Center that was submitted to the Frank Porter Graham Child
Development Center at UNC Chapel Hill. This request for proposal was for professional
development and technical assistance to provide training in evidence-based practices that
were trained and implemented in school sites though Kentucky. This initiative has
continued since its inception and is funded at $391,000 annually. June 2009

Lead the process for the Kentucky Board of Education to promulgate the Kentucky
Administrative Regulations for Exceptional Children (707 KAR 1:002-707 KAR 1:380
subsequent to the 2004 reauthorization of the *Individuals with Disabilities Education Act*.
Aligned state regulations with federal regulations, conducted forums for constituent
input, prepared statements of consideration from Public Hearings, presented the regulations to the Kentucky Board of Education and Kentucky Legislative Committees that review administrative regulations.

Submitted the newly required Kentucky’s State Performance Plan (SPP) to the Office of Special Education Programs

Guided revisions to Kentucky’s Alternate Assessment Program (KAAP) for students with moderate to severe disabilities. Revision to the KAAP resulted in the removal of the federally imposed special conditions of Kentucky’s from Kentucky’s IDEA Grant allocation that had been cited since 2004. August 2007.

Allocated fiscal resources to Murray State University to fund the first 2 years of tuition for instructional assistants employed by local schools districts toward acquiring their teaching certification to teach exceptional children. This initiative was based on a shortage of qualified applicants for exceptional children teacher vacancies. One hundred percent of the students entering the program completed their teacher certification and employed in the western region of the state. July 2006-$150,000, July 2007-$150,000, July 2008-$150,000, July 2009-$150,000, July 2010-$150,000, and July 2011-$150,000.

Allocated fiscal resources for the KY Traineeship Program to support the tuition for the certification of personnel for exceptional children positions for students attending institutes of higher education in KY. Northern Kentucky University was utilized as the fiscal agent. July 2006-July 2011, $1,000,000 annually.

Allocated resources to the Human Development Institute, University of Kentucky for
Initiated the states scholastic audit process in all schools in the school district (5 elementary schools, 2 middle schools and 1 high school) using the State Standards and Indicators for School Improvement. Directed the audits, compiled the findings, and developed a comprehension district improvement plan to address the needs identified. October 2004.

Developed a Comprehensive 3 Year District wide Professional Development Program based on data collected, compiled, and analyzed. Obtained national experts to address the challenges identified from the scholastic audits, secured funding and staff commitment to implement the professional development plan. February 2003.

Revised the local school districts board policies and administrative procedures. Served as a pilot district for the Kentucky School Boards Association in the electronic accessibility of the district’s electronic policies and procedures. Provided training to the administrative personnel on the use of policies and procedures. January-June 2002.

Developed a Corrective Action Plan (CAP) to address significant noncompliance of programs for student with disabilities based on state monitoring of the district and multiple formal complaints under the resolution process of the IDEA. The CAP was implemented and closed within 1 year from inception. March 1996-June 1997.

Developed Policies and Procedures to meet the requirements of Section 504 for the local school district. Presented and obtained approval of the Section 504 policies and procedures from the local board of education. Trained all district administrators on the use of the policies and procedures. January 1999-June 1999.

Developed an Americans with Disabilities Transition Plan for Jessamine County Schools to become compliant with federal ADA requirements. This included all facilities and programs of the district. March-June 1994.