UNDERSTANDING AND ENACTING SELF-REGULATED LEARNING WITH STUDENTS RECEIVING TIER 3 INSTRUCTION IN READING: A PRACTITIONER INQUIRY APPROACH

By

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To The A Team
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The purpose of this study was to understand self-regulated learning as it developed in 4th and 5th grade learners that received intensive instructional supports in reading within a newly designed 21st century learning space. The study was conducted in an elementary school building that utilizes innovative architecture to support 21st century teaching and learning. Specifically, the study inquired into ways to support the self-regulation of learners who received Tier 3 intensive instruction within a 21st century learning space and how these learners experienced and used the self-regulation strategies that were taught. The method employed was practitioner research, the study of one’s own teaching practice. Hence, through this method, the practitioner took on dual roles throughout the research process – practitioner and researcher.

An established routine played a critical role in the actualization of self-regulated learning for students receiving Tier 3 intensive instructional supports in reading. Also, individualizing and collaborating within the self-regulated learning cycle supported students’ feelings of ownership of learning, personalized instruction, and enhanced student motivation. Additionally, students cannot be expected to transfer the strategies of self-regulated learning until they are ingrained in their approach to learning. This
process takes time and patience on the part of the teacher along with continuous, relentless reflection on when and how to help learners transfer their self-regulated learning strategies to other contexts. Furthermore, when the time is right, the cycle of self-regulated learning can be repurposed and used as the mechanism to guide students in their application of self-regulation to other contexts.
CHAPTER 1
INTRODUCTION AND BACKGROUND

Introduction

In 1983, The National Commission on Excellence in Education proclaimed that our “K-12 education achievement was on a downward trajectory” (Guthrie & Springer, 2004). The dominant schooling paradigm of the 20th century was designed to produce students for the industrial age, factory work, and agrarian life. Learning was more teacher-centered, the focus was on memorization of facts, and learning mainly happened in isolation. 20th century education desperately needed to move away from a factory model approach of teaching and learning (Dewey, 1968). Once the standardized instruction movement and federal intervention became a staple of 20th century education, a back to basics approach emerged along with the control of the basal reader dominating until the 1980's (Allington & McGill-Franzen, 2000). The world changed drastically in the 20th century but education seemed to stay stagnant.

While K-12 education was being kept in the box, educational technology not only climbed out of the box – it reinvented its own box during the 20th century. Hand held calculators, computers, databases, and the Internet found their way into most schools but did not always have a clear purpose for enhancing learning (Wenglinsky, 2005). In the 21st century we now have the capability to be connected to everyone and anything at any second of the day. Textbooks and curriculum are becoming digital, virtual learning and blended curriculums are becoming common, and computers are providing the ability to provide differentiated instruction like never before. The Internet and the World Wide Web have changed society such that in seconds, the information we seek is at our fingertips. With information so easily accessible, the concept of teaching and
learning must be refurbished (Collins & Halverson, 2009; Draves & Coates, 2004; Trilling & Fadel, 2009; Wagner, 2008). If not, we are doing a disservice to our students. Our world is changing at such a rapid pace, challenging schools to change at an equally rapid pace.

Schools have an obligation to transform. According to Dewey (1968), “If we teach today’s students as we taught yesterday’s we rob them of tomorrow” (p. 167). Hence, a 20th century education is not going to give students the best chance at being prepared for college or to be prepared to successfully enter our global workforce. Many of the careers that exist today, or will exist in the future, require a different set of skills than those that are being taught in our current schools. (Wagner, 2008; Wagner & Compton, 2012). Students need to be able to critically think, problem solve, collaborate, adapt, show initiative, communicate effectively through written and oral language, access and analyze information, and use their imagination and curiosity (Wagner, 2008). In order to be productive citizens today, students must learn to do more than surface level thinking, take a standardized test, and answer fill in the blank questions at the end of the chapter.

Inherently we know that our world is changing, which means schools should be changing, but it seems the main alteration being made in schools is the amount of standardized testing that is occurring (Cochran-Smith, 2005). School funding, student promotions, and teacher pay are tied to students’ standardized test scores, leaving teachers feeling an inordinate amount of pressure to have students prepared to be test takers above anything else (Mertler, 2011; Harriman, 2005). Because of high stakes testing, curriculum must be steeped with test preparation. Schools and teachers are
feeling like they are left no other choice while students are not being given the opportunity to think for themselves (Chorzempa & Lapidus, 2009).

Schools have transformed since the 20th century, but not in the right direction. Student directed learning does not seem to have a place in curriculum because teachers and administrators believe that would equate to students not being able to pass the standardized test (Brantlinger, 2003). Because of these pressures, many classrooms have teachers that are merely the giver of knowledge while students are only required to passively learn (Corbett, Wilson, & Williams, 2002). In addition, most classrooms and schools are designed to support passive learning, creating a “chasm between widely acknowledged best practice principles and the actual design of a majority of school facilities” (Nair & Fielding, 2005, p.2).

Our nation is in desperate need for a redesign of the methods and space within which K-12 learning takes place. School needs to become a place that students want to come to because their learning is meaningful to them. Teachers are helping students make connections to what and how they are learning and how that can help them in the future. Students need to work collaboratively with their peers, use 21st century tools to engage in their learning, and be provided individualized instruction as they grow to know themselves as learners. K-12 learning spaces must facilitate flexible grouping spaces, provide room for various tasks, have ubiquitous technology, and change the paradigm of schools (Nair & Fielding, 2005).

Answering the call for a redesign of method and space for K-12 education, P.K. Yonge Developmental Research School, the laboratory school for the University of Florida, designed and built an elementary school that opened for the 2012-2013 school...
year. This elementary school building utilizes innovative architecture to support 21st century teaching and learning. The learning community design and layout of the school pays great attention to the spatial, psychological, physiological, and behavioral experiences of learning (Fielding & Nair, 2005). This includes patterns of daylight, indoor and outdoor connections, homelike spaces with soft seating, ergonomically correct furniture, transparency, learning studios, teacher collaborative workspace, and a da Vinci studio.

This educational space supports students in knowing where their interests lie, knowing how they learn best and what their preferences are, and helps teachers guide students to know themselves as learners (Brooks, 2007). In this space, teachers support students in discovering their personal learning styles and in turn, allow students to have choice in how they learn. Students analyze academic tasks, develop personal goals, observe and assess their performance of the tasks, reflect upon the learning process, and synthesize this information to be utilized in their next endeavor, all of which are necessary characteristics of self-regulated learning. Teachers feel like their role is to coach learners by starting with the student, their motivation, and their preferred learning methods (Deci, Vallerand, Pelletier & Ryan, 1991). Teachers create opportunities for students to learn information in a variety of ways, both individually and collaboratively. An environment of acceptance for all learning styles is fostered while accommodations for learning are naturally provided. The design of the new school provides more flexible and innovative approaches to learning in the 21st century, allowing students to become more self-regulated learners.
Hence, the concept of self-regulated learning becomes a key component in the new school. Self-regulated learning refers to the cycle of self-generated feelings, thoughts, and behaviors to strategically achieve personal goals (Paris & Paris, 2001; Perry, 1998; Zimmerman, 2000). When students are given the educational freedom to become self-regulated learners, there is deliberate time and space built into students’ days where they can go through the cycle of self-regulation with their learning. Students cycle through the forethought, performance, and self-reflection phases in order to experience autonomy with learning (Zimmerman, 2000; Zimmerman, 2002). Many students are naturally self-regulated or they will independently develop their skills while relishing in the experience of learning in an innovative learning space (Nair & Fielding, 2005). On the other hand, some students struggle becoming self-regulated. This will especially be challenging for our students receiving intensive learning supports.

Students who are consistently not meeting grade level benchmarks receive the highest level of interventions in a multi-tiered system of support in Tier 3. Many students receiving Tier 3 instruction are students with learning differences. Typically, many of these students struggle with self-regulation because it requires them to be metacognitive, actively engage in the process of making meaning, and alter their actions in order to direct their learning (Boekaerts & Corno, 2005). These are skills that do not come easy to these learners. Students in this subgroup have experienced academic failure, stigmatization, decreased motivation, and have lower self-regulatory behaviors than other students (Borkowski, Weyhing & Carr, 1999). Becoming self-regulated is a difficult task for students who have repeatedly not met benchmarks and have not experienced a lot of educational success. In turn, these students require
explicit instruction in how to navigate the forethought, performance, and self-reflection phases of self-regulation.

**Purpose of the Study**

An important component of how teaching and learning will function in this new space is based on the concept of self-regulation. The purpose of my dissertation is to understand self-regulated learning as it develops in learners receiving intensive instructional supports within a newly designed 21st century learning space.

Although many students are negatively affected by the current state of education, those with learning differences are most clearly being left behind (Zimmerman, 2002). Students with learning differences are being shipped out of the classroom because teachers do not feel like they have the means to instruct them (Irvine, 2003). Most students receiving intervention are receiving instruction in areas that do not match their needs (Noddings, 2007). In some educators’ perspectives, the majority of interventions given past third grade are content reinforcement based, when they need to focus on supporting students’ metacognition (Pogrow, 1999). As a result, many students create negative mindsets about themselves and about their learning (Brooks, 2007). Based on the cyclical phase perspective of self-regulated learning, students that struggle are not effective in the forethought and performance phases of learning. In turn, these students may create a “self-defeating cycle of performance” (Zimmerman, 2002, pg. 21). They use reactive behaviors that lack in strategic planning, adequate self-monitoring, and failure to set specific goals. Such students begin to lose self-efficacy and experience a loss of intrinsic motivation, leaving them prone to even greater difficulties in self-regulation (Zimmerman, 2002).
As the 4th and 5th grade Curriculum Coordinator, my primary role is to design ongoing professional learning activities for teachers, collaborate in the development of multi-tiered systems of support for students, and individually coach teachers in order for curriculum and instructional practice to transform and adapt to the new architecture of the building. In addition, I provide instruction for a group of students receiving Tier 3 intensive instruction during the 4th and 5th grade reading block. In a multi-tiered system of support (MTSS), Tier 3 intensive instruction is the highest level of support that a student can receive at P.K.Yonge (Buffum, Mattos, & Weber, 2009; Fuchs & Deschler, 2007). The decision to provide Tier 3 intensive instruction is based on student data and stakeholder input. Students receive Tier 1 instruction from their classroom teacher with the whole class, Tier 2 instruction from their classroom teacher in a small group of students, and Tier 3 instruction from a support/intervention teacher in an even smaller group of students. This multi-tiered system of support is in place to ensure that each learner is provided with an appropriate level of support based on need (Fuchs & Fuchs, 2006). Tier 3 instruction is provided as daily, intensive instruction to the lowest performing learners through a 4th grade reading group and a 5th grade reading group. The purpose of this study was to understand how to teach self-regulated learning to students receiving Tier 3 intensive supports in relation to reading and to help these learners transfer their self-regulation strategies to other contexts.

Method

To gain insights into the self-regulation of my students receiving Tier 3 instruction within the new building space that I teach, I employed the methodology of practitioner research. Practitioner research is the systematic study of one’s own practice (Cochran-Smith & Lytle, 2009; Dana & Yendol-Hoppey, 2009). This selected research method
suited my study because I was an insider in my study, asking a specific question about my own instruction, and studying the students I instruct. This methodology allowed me to study my own setting and reflect on my own practice.

    The research questions that guided my study were:

    • In what ways do I support the self-regulation of learners receiving Tier 3 intensive instruction within a 21st century learning space?
    • How do learners receiving Tier 3 intensive instruction experience and use the self-regulation strategies I teach?

    **Significance of the Study**

    During this study, I focused on understanding how to teach self-regulated learning to students receiving Tier 3 intensive supports in reading and helped these learners transfer their self-regulation strategies to other contexts. This study provides a myriad of insights about students receiving Tier 3 instruction and the function of space within where they learned their self-regulatory skills. Because I formally inquired into my practice in a focused area, systematically collected and analyzed data, and communicated the entire process through writing, my instruction was positively impacted. In turn, when my instruction was positively impacted, student learning was positively impacted. By studying how I supported the self-regulation of students receiving Tier 3 intensive intervention and how they transferred their skills beyond Tier 3, I was able to strengthen what happens during Tier 3 in order for students to generalize their strategies.

    The results of this his study have the potential to impact other teachers and how they can plan to meet the needs of students receiving Tier 3. This study provides teachers with tangible strategies to help their Tier 3 students. In turn, if teachers try the approaches used in this study, other ideas for helping students who struggle could be
generated, adding to the research on ways to support students who are not meeting benchmarks. Teachers could alter their practice to a more explicit approach for teaching self-regulation to students who receive Tier 3, possibly enhancing teacher self-confidence about how they reach students who struggle.

This study answers the call for additional research on how self-regulated learning occurs in naturalistic settings and in classrooms with students (Perry, 1998; Zimmerman, 2002; Boekaerts & Corno, 2005). This will add to the research and understanding of self-regulated learning, how to teach self-regulation to students receiving Tier 3 intensive supports in relation to reading and how to help learners transfer their self-regulation strategies to other contexts. Self-regulation is most commonly researched with older students and adults. In turn, this research can help fill a gap because it focused on self-regulation with younger students.

**Summary and Conclusions**

In this chapter, I described the current state of education, why there is a need to redesign the methods and space for K-12 education, how the setting in which I teach is attempting to answer the call for a transformation in how we educate, and the role self-regulation plays. I also discussed the significance of this study. In the next chapter, I review the literature of self-regulated learning.
CHAPTER 2
REVIEW OF THE LITERATURE

Introduction

This chapter defines self-regulated learning, reviews the literature in self-regulated learning, explores reasons that self-regulated learning is a significant component of the current educational landscape, and provides a rationale for the present study. In order to review the literature, studies were surveyed that encompassed a wide range of related topics such as: metacognition, motivation, reading strategy instruction, learning disabilities, classroom contexts, and social influence. Self-regulation influences a broad range of research because educators are constantly in search of ways to understand how students can become more independent in their learning (Paris & Paris, 2001).

Self-Regulated Learning Defined

In an ideal educational setting, students would know where their interests lie, how they learn best and what their preferences are, and grow to know themselves as learners (Brooks, 2007). Students would be conscious of what they attribute their successes and failures to. Teachers would support students in discovering their personal learning styles and in turn allow them to have choice in how they learn. Students would analyze academic tasks, develop personal goals, observe and assess their performance of the tasks, reflect upon the learning process, and synthesize this information to be utilized in their next endeavor. Teachers would feel like their role is to coach learners by starting with the student, their motivation, and their preferred learning methods (Deci, Vallerand, Pelletier & Ryan, 1991). Teachers would create opportunities for students to learn information in a variety of ways, both individually and collaboratively. An environment of acceptance for all learning styles would be fostered
while accommodations for learning naturally were provided. The products of this setting would be students who are self-regulated and motivated.

Students must be taught that they possess the power to tap into all that resides inside them (Brooks 2007). Once that is achieved, the landscape for learning takes on a completely new form. It has been postulated that students who feel this form of motivation have a higher likelihood of staying in school than students who do not (Deci, Vallerand, Pelletier & Ryan, 1991). Empowered with this mindset, students begin to work towards self-regulation.

Self-regulated learning is the process one engages in to perform tasks and attain goals. Self-regulated learning is a cyclical process that involves personal, behavioral, and environmental factors (Zimmerman, 2000). These three forms of self-regulation are always changing during the learning process and are constantly being observed by the person taking part in learning. When engaging in environmental self-regulation, one is monitoring the conditions of the environment. Behavioral self-regulation refers to one observing their learning processes and methods. Personal self-regulation, also known as covert self-regulation, implies one is observing their cognitive state (Zimmerman, 2000).

According to Zimmerman (2002; 2000), in order to adjust and complete this triadic form of self-regulation, one’s sense of self-efficacy and self-beliefs play an important role. A person’s beliefs about his/her capability and actions affect their process of self-regulation. This explains motivation, performance, and ways they give feedback to themselves about the three forms of self-regulation. Within this triadic model of self-regulation, there are three phases that impact learning. Forethought, performance or
volitional control, and self-reflection form a cyclical loop that guide the self-regulatory process (Zimmerman, 2002; Zimmerman, 2000).

**Forethought**

The forethought phase of the self-regulation process is comprised of task analysis and self-motivational beliefs. Types of task analysis are goal setting and strategic planning. Students shift and organize their goals while they choose and adjust strategies in order to complete tasks. Forms of self-motivational beliefs are self-efficacy, outcome expectations, intrinsic value, and goal orientation. Self-efficacy is the personal belief that one has the ability to accomplish the particular task. In turn, outcome expectations are the beliefs about the positive and negative products because of the behavior put forth towards the activity. Intrinsic value and goal orientations are closely related. Intrinsic value is the internal worth felt about the activity while goal orientation is the overall motive for the specific behavior (Zimmerman, 2002; Zimmerman, 2000).

**Performance**

In addition, when a student moves along in the process of self-regulation, one reaches the performance or volitional control phase of the self-regulation process. Self-control and self-observation are the two processes that form the performance phase. Self-instruction, imagery, attention focusing, and task strategies are types of self-control (Zimmerman, 2002; Zimmerman, 2000). During the task, students may self-instruct, or self-verbalize scaffolding in order to support themselves. They also might create images or mind movies in their head. Focusing their attention is one of the hardest portions of self-regulation, especially with all the distractions this 21st century world has to offer. Task strategies are the last form of self-control. This refers to breaking apart and organizing tasks in order to have the strongest performance. Self-recording and self-
experimentation are the types of self-observation which help students monitor themselves and give themselves feedback during particular tasks.

**Self-Reflection**

After a student has completed the performance phase, one moves in the self-regulation process to the self-reflection phase. This phase contains self-judgment and self-reactions (Zimmerman, 2002; Zimmerman, 2000). Self-reactions are comprised of self-satisfactions, or how one feels about his/her performance, and adaptive or defensive inferences, which is how one reacts to his/her performance. Adaptive inferences yield increased self-efficacy while defensive inferences about personal behavior block personal development and progress (Zimmerman, 2002; Zimmerman, 2000). In turn, self-judgments occur when students self-evaluate and make causal attributions about their performance. Self-evaluation takes place when students revisit their goals made in the forethought phase and check in on their progress. Causal attributions are students’ way of explaining why they performed the way they did. They may attribute their performance to ability or effort.

In order for a particular skill to reach self-regulation it must develop through four levels: observation, emulation, self-control, and then self-regulation (Zimmerman, 2002; Zimmerman, 2000). A student must observe the specific skill by watching a capable model, emulate the skill while receiving scaffolding from the model, use the skill independently with or without the model present, and then apply the skill in various settings with personal circumstances consequently reaching self-regulation.

**Research Studies on Self-Regulated Learning**

A review of the literature on self-regulated learning revealed three components that must be in place for students to achieve self-regulation. In order for students to
adequately take part in the self-regulated learning cycle, students must be competent, be given opportunities to relate to others while learning, and be coached on being autonomous during their learning (Deci & Ryan, 2000; Paris & Paris, 2001). In this section, I define each component and share relevant research related to actualizing each component of self-regulated learning in the classroom.

**Competence**

Competence is achieved when a person is skilled enough to successfully participate in a task (Katz & Assor, 2007). When students are competent in their academic tasks, they become more proficient during the performance phase of self-regulation. Students must be explicitly taught strategies that are available to them during the various academic tasks they will encounter. Then, when students become aware of how, when, and why they need to apply specific strategies in various academic tasks, students’ competence is strengthened, supporting their cycle of self-regulated learning.

Paris, Cross & Lipson (1984) studied a curriculum called “Informed Strategies for Learning” in an experimental study of 87 third and 83 fifth graders’ reading comprehension (p. 1239). The ISL curriculum focused on declarative, procedural, and conditional knowledge of strategy use supporting the competence of the student. Specifically, the curriculum focused on what strategy needed to be used, how the strategy was going to be used, and when to use the strategy in order for students to become more self-regulated in their learning (Paris, Cross & Lipson, 1984).

Two third grade classrooms and two fifth grade classrooms received the Informed Strategies Learning curriculum while the other classes received regular instruction and were considered the control groups. Each classroom was given pretests and posttests
on reading comprehension assessments in order to measure the effect of the ISL curriculum. The curriculum lessons were delivered over a four-month period of time and had three distinct components of instruction. The first component was explicit modeling of strategies, helping students understand what strategies are available, and providing opportunities for students to practice the strategies in high interest texts. The second component of instruction was a visual metaphor displayed on a bulletin board that connected to each strategy taught. The bulletin boards included questions to prompt the students to think about how, why, and when to use the strategies. The third component of instruction was providing the classroom teachers with materials to continue the ISL curriculum even after the lessons were complete.

The results of this study show that when students were taught with the Informed Strategies for Learning curriculum, they demonstrated more knowledge about specific reading strategies and scored significantly higher on cloze and error detection tasks than students who were in the control classrooms (Paris, Cross & Lipson, 1984). This indicates that when students are explicitly taught how to be competent in the strategies required for academic tasks, they are then able to be more successful in their self-regulated learning of applying their newly learned strategies.

**Relatedness**

Relatedness can be described as a connectedness to others (Ryan & Deci, 2000). When one feels like they belong and are valued by people, one begins to feel safe, important, and in turn more self-regulated. Students will learn with more ease from people they trust and have respect for (Benard, 2004). An increasing body of research is showing that a sense of belonging can enhance relatedness and self-regulated learning (Harris, Graham, Mason, 2006; Pressley, El-Dinary, Gaskins, Schuder,
Begrgman, Almasi & Brown, 1992). In turn, when a person is denied relatedness with the people they desire, they lose intrinsic motivation (Deci, et al., 1991). The power of the relatedness a student feels with a teacher or peers directly affects how motivated and self-regulated a student will be (Benard, 2004).

Pressley et al. (1992) write that students need to be explicitly taught strategies that they can apply to their academic tasks in a manner directly enhanced by the relatedness between teachers and students. Specifically, teachers need to model the use of specific strategies, explain why they are valuable, and then collaborate with students in order to provide extensive practice and flexible use of strategies. Pressley, et al. (1992) characterize this specific type of instruction as “transactional strategy instruction” (p. 515). This instructional technique is referred to as transactional because the students’ responses to the explicit teaching of the strategies affect the behavior of the teacher. Teachers and students are jointly using strategies and constructing knowledge side by side. There is a collaborative nature to teaching and learning in transaction strategy instruction. Once students are familiar with the strategies that are available, students and teachers decide together which strategies to apply, how to apply them, and why they are the best strategy for that instance. Students and teachers are relating to each other throughout this entire process with the goal of helping students become self-regulated learners (Pressley et al., 1992). Long-term participation in transactional strategy instruction supports students in their independent use of strategies because decisions that were once made collaboratively are made by students themselves (Pressley et al., 1992).
Transactional strategy instruction was explored through a case study on the SAIL (students achieving independent learning) program (Pressley et al., 1992). The study focused on a co-taught class of twelve 10 year old underachievers learning text analysis strategies over the course of the semester. Teachers used transactional strategy instruction with students, collaboratively using text analysis strategies across the curriculum. By the end of the semester, instruction transitioned from being teacher led to student self-regulated (Pressley et al., 1992). Because students were taught in a manner where teachers related to them, worked side by side with them, and jointly applied text analysis strategies, students were able to become self-regulated in their learning.

In 2001, Harris, Graham, & Mason (2006) studied writing development, the use of peer-support, and how self-regulated learning was impacted with 63 struggling second graders in urban schools. Students were randomly assigned to three different groups: self-regulated strategy instruction only, self-regulated strategy instruction plus peer support, or a comparison group. In the peer-supported group, students were given partners to work together outside of the strategy instruction time. Partners periodically met with the teacher, and were encouraged to support each other on an as needed basis. Partners recorded information on an “I-transferred my strategies/I helped my partner chart” (Harris et al., 2006, p. 310). Students who were in the self-regulated strategy development plus peer support group wrote longer and better quality posttest stories, included more basic elements in their writing, included more story elements in their writing, and generalized their writing strategies to other classrooms more than
students from the other groups. This study supports the conclusion that relatedness, students being able to connect with others, enhances self-regulated learning.

**Autonomy**

Autonomy is described as initiating one’s own actions and being self-regulating (Deci et al., 1991). When a student is freed to be autonomous, they are in control of their own actions. When engaged in a specific task, students are autonomous when there is a strong relevance to their identity or their goals, or their interests are clearly present (Katz & Assor, 2007). Students must be given the autonomy to practice their strategies in authentic situations and then scaffolded in self-assessing how they performed during their autonomous learning time (Kirby & Downs, 2007). The backbone of self-regulated learning is providing structured autonomous learning for students.

Perry (1998) studied the writing blocks of 2\textsuperscript{nd} and 3\textsuperscript{rd} grade middle to high socioeconomic classrooms in a suburban school in British Columbia. There were an average of 22 students per classroom. Data were comprised of teacher and student questionnaires, observations, and interviews. Data were collected over a 6-month period of time. The multiple and embedded case study design had three distinct phases. During the first phase, 19 2\textsuperscript{nd} and 3\textsuperscript{rd} grade teachers were surveyed about writing and portfolio activities occurring in their classrooms. Classrooms were then ranked based on activities that encouraged self-regulated learning. Three high self-regulated learning classrooms and 2 low self-regulated classrooms were chosen for further observations. During phase two, students were surveyed from five of the classrooms about their perceptions of control and support in reference to writing. Students were ranked based on their writing achievement by the teachers. Five high
achieving and five low achieving writers were chosen for in-depth observations. Then observations and interviews were conducted during the third phase of the study.

Perry (1998) found teachers’ ratings of their classroom writing and portfolio activities in reference to self-regulated learning generally matched classroom observations. The three teachers whose self-ratings aligned with self-regulated learning had observations that consisted of student choice, student reflection, peer and teacher support, and student control over challenge, which equate to student autonomy. These teachers were consciously setting up classroom environments that fostered student choice for managing their own time, allowed for students to pace themselves through completion of projects, included time for self, peer, and teacher evaluations, held classroom meetings, and constantly adjusted for individualized instruction. In contrast, the two teachers whose self-ratings on the questionnaire that did not represent self-regulated learning had observations that consisted of short activities, instruction that was centered around skill practice, limited student choice, had the teacher as the sole evaluator, and most interactions between teacher and student centered around answer correction, direction giving, or materials.

Students in the high self-regulated learning classrooms rated themselves as having more control over their learning than the students in the low self-regulated learning classrooms. Specifically they rated higher on choosing what items went into their portfolio, what topics they could write about, where they could work, how many drafts they could write, and the level of support they receive from their peers and their teacher. Interestingly, students in both the high and low self-regulated learning classrooms had similar ratings on incremental views of ability, mastery goals, and self-
efficacy. The students in the low self-regulated learning classrooms were more focused on what their teacher thought of their writing and how many things they would get right, versus the students in the high self-regulated learning classrooms being more focused on seeking a challenge, teaming up with classmates, and viewed their teacher as a collaborator. Low achieving writers in both the low and high self-regulated learning classrooms reported struggling with mechanical portions of writing. But the students in the high self-regulated learning classrooms were not disheartened by their difficulties while the students in the low self-regulated learning classrooms were. Perry (1998) attributed this to the fact that students in the high self-regulated learning classrooms reported feeling supported by their teacher (relatedness) and perceived their individual needs being fostered (autonomy).

Kirby and Downs (2007) discussed the importance of autonomy, self-assessment and encouraging students to reflect on their learning experiences. In their 2007 study, students were not able to accurately self-assess in comparison to the standards set by their instructors. In 2002, 171 students wrote an essay for their college science course and completed a self-assessment. Similarly, in 2003, 164 students wrote an essay for their college science course and completed a self-assessment. The concept of self-assessment was introduced to students, so they had some background on its advantages and were somewhat familiar with what was being asked of them when they reflected on their learning. Students completed a self-assessment once they were finished with their essays and were asked to give themselves a grade on the assignment. Then students’ essays were blindly graded by staff members. The marks that the students gave themselves were very different than the marks the staff members
gave. In every situation, the students’ self-assessments were higher than the staff members’ assessments of the writing. Kirby and Downs (2007) argued that the lack of ability to accurately self-assess revealed students’ lack of depth of thinking about the assignment and the content they were engaged in.

Self-assessment needs to be explicitly taught in order to draw students into the assigned task and to give students more ownership and autonomy of their learning (Kirby & Downs, 2007). This did not happen in this case. In order to enhance the self-assessments process in this particular study, students could have been provided scaffolded practice in the self-assessment process, which may have enhanced the accuracy of their self-assessments. Students needed to be given clear standards in which they were self-assessing or a marking guide/checklist. When students fully understand what the expectations are, are coached on how to self-assess in relation to those expectations, and are given the autonomy to complete the task, then students can take part in self-regulated learning (Marzano, 2007; Stiggins, Arter, Chappuis, & Chappuis, 2006).

In sum, competence, relatedness, and autonomy were three components that emerged when conducting a review of the literature on self-regulated learning. These three components are necessary for students to engage in the self-regulated learning cycle (Paris & Paris, 2001; Deci, et al., 1991). For students to become competent during the performance phase of self-regulated learning, students must be taught strategies that will support their performance on particular assignments and/or areas of study. In turn, students must become aware of how, when, and why they will apply the specific strategies in order to make these strategies observable. To support a sense of
relatedness throughout the performance phase, students must use these strategies in a variety of learning situations with their teachers and peers, helping them feel connected to others. Students must be provided opportunities to practice self-regulated learning in authentic situations and environments, giving them autonomy. Once students have engaged in a strong performance phase of the self-regulated learning process, the student self-reflects on their performance. Self-reflection provides a sense of autonomy because it deeply involves the student in the self-regulated learning process (Kirby & Downs, 2007). In order to continue the self-regulated learning cycle of forethought, performance, and self-reflection, competence, relatedness, and autonomy need to be present as students engage in subsequent academic tasks.

**Summary and Conclusions**

In sum, the literature on self-regulated learning reveals that students need competence, relatedness, and autonomy in place for self-regulated learning to occur in typical classrooms. There is a call for research to be conducted on how students’ attitudes affect self-regulated learning, what tools can support embedded instruction to support self-regulated learning, how environmental cues trigger emotional shifts in students’ self-regulated learning, and how teachers and peers can support self-regulation (Paris et al., 1984; Boekaerts & Corno, 2005; Pressley & Ghatala, 1990; Pressley et al., 1992). Specifically, this study supported an understanding on how to teach self-regulated learning to students receiving Tier 3 intensive supports in relation to reading and help these learners transfer their self-regulation strategies to other contexts within a 21st century learning space. This study inquired into self-regulation in relation to students’ competence, environmental factors of a 21st century learning space that
support students receiving Tier 3 intervention, their relatedness, and how their reflections and autonomy affected their self-regulated learning.

This chapter reviewed the literature on self-regulated learning to provide a foundation for this study. Chapter 3 will define the methods employed during the study, including a description of my background as the researcher, as well as the data collection and analysis process.
CHAPTER 3
METHOD

Introduction

To review, the purpose of this study was to understand how to teach self-regulation to students receiving Tier 3 intensive supports in relation to reading and to help these learners transfer their self-regulation strategies to other contexts. In order to gain insights into this question, I engaged in practitioner research. This chapter will define practitioner research as the method used to conduct the study, provide a description of my background as the researcher, and explain the data collection and data analysis methods.

Practitioner Research

Some of the current conditions in education include standardized testing, teacher pay tied to student achievement, and an increase in government interjection in decision-making (Wagner, 2008). Because of this educational climate, the focus in classrooms centers on student performance on standardized tests with teachers fearing how use of students’ data will affect their jobs. In addition, schools’ funding can be tied to student performance on standardized tests. This leaves entire schools feeling pressure to have students “succeed” on a standardized test in order for their funding to not be stripped from them. Throughout this entire calamity, teachers’ voices are being silenced and they are clamoring for change (Cochran-Smith and Lytle, 2009).

Practitioner research has the potential to provide some refuge. This research methodology gives practitioners the power to reform their schools, transform their classrooms, increase student learning, and enhance their professional development (Cochran-Smith & Lytle, 2009; Dana & Yendol-Hopey, 2009, Caro-Bruce, Flessner,
Klehr & Zeichner, 2007; Herr & Anderson, 2005). Practitioner research places power back into teachers’ hands. Teachers are given autonomy and an outlet to study their practice in order to enact change. They can collaborate with their peers, inquire into best practices, find solutions to barriers that exist in their classrooms, and unite as practitioners who want to ensure that all students have an equal opportunity to learn. Practitioner research is grounded in the reality of schools but supported with theory. This allows teachers to move beyond being the subjects in university studies to being treated like professionals, working side by side as collaborators in the research. Taking part in practitioner research is a way for teachers to begin “pushing back against constraining policies and mandated practices and opens up spaces for practitioners to articulate and enact deep beliefs about the fundamental purposes of education” (Cochran-Smith & Lytle, 2009, p. 6).

There are several features of practitioner research. Through this method, the practitioner takes on dual roles throughout the research process – practitioner and researcher. Taking on these dual roles supports the practitioner in researching from the inside instead of researching from the outside. The goal is not to sit back and watch from the outside or to “test” to see if a treatment yielded results. The goal is for insiders to generate knowledge.

The environment in which the practitioner researcher is conducting the study is a critical component of practitioner research. The environment provides the context for where the practitioner researcher studies. Practitioners plan the study, gather relevant information, interpret data, inquire into questions, and in turn, take action in schools. There is not a prolonged amount of time spent waiting for findings or for suggestions on
the next steps from distant outsiders. Research findings and implications become immediately visible in the practitioner researcher’s environment. This type of research has the potential to positively affect practice in a quick time frame compared to a more traditional methodology. This immediate sharing of knowledge makes practitioner research powerful for purposes of school improvement and change.

Practitioner research is conducted with the intention to explore the researchers’ own environment more in depth. It is a focused, in depth, inquiry that is not necessarily conducted to make a broad impact on others. Herr and Anderson (2005) state that practitioner research is not aimed at generalizability, rather its aims are “naturalistic generalizability,” “transferability,” and “transcontextual credibility” (p. 61). Practitioner researchers hope their findings have potential impact beyond their settings, but the main purpose for the practitioner researcher is to enact change in their own environments. Grogan, Donaldson, and Simmons (2007) argue that practitioner researchers need to “be critical consumers of all kinds of research, but expert researchers of their own or similar settings” (p. 6). Furthermore, these authors state, “The core idea of action research is to create sustainable learning capacities and to give participants increasing control over their own situations....” (Grogan et al., 2007, p. 4). Practitioner research challenges the traditional notions of a methodology.

As I completed my study on how I support self-regulation skills for students receiving Tier 3 intervention, I hoped to increase the knowledge base for my school, my students, and the teachers I coach and collaborate with. Cochran-Smith and Lytle (1993) describe this type of study as focused around the “local knowledge,” the knowledge that exists in a particular setting. Because of my insider status, I needed to
be conscious of my personal assumptions and biases throughout the study (Herr & Anderson, 2005). My relationships with the participants, my position at the school, and my personal beliefs all needed to be articulated and taken into consideration during every step of the study in order to ensure trustworthiness of the study.

**Researcher Assumptions and Sources of Potential Bias**

When the environment that the practitioner teaches in simultaneously is the site where the research is conducted, the boundaries between research and practice blur. This is another feature of practitioner research. When researchers immerse themselves in the environment they are studying and do not assume the traditional outsider research role, the researcher has the potential of bringing their personal biases and assumptions into the study. Assumptions and potential sources of bias need to be explicitly addressed in practitioner research (Herr & Anderson, 2005; Cochran-Smith & Lytle, 2009). I will outline my background and discuss potential biases in the researcher’s background section of this chapter. Researchers must be aware of possible biases that may exist and be very conscious of how those biases potentially play a role in the study.

**Trustworthiness**

In addition, criteria for assessing trustworthiness, is challenged in practitioner research because the researcher takes on dual roles in the study. This aspect of research is judged differently than in traditional methodologies because the intention of practitioner research is to directly impact practice, not necessarily to generalize findings. The subjective nature of the practitioner research means that trustworthiness “rests on concrete examples” (Cochran-Smith & Lytle, 2009, p. 43). In this study, several techniques to ensure trustworthiness were used.
First, I employed the process of source triangulation. Source triangulation refers to checking the consistency of findings through the use of different sources of data to enhance accuracy of evidence to support themes (Lincoln & Guba, 1985). In this study, the three different sources of data I used were my teacher journal, field notes, and student work artifacts.

Second, I conducted peer debriefing. Peer debriefing refers to discussing the research process with a trusted colleague (Lincoln & Guba, 1985). In this study, I debriefed with a close peer who recently graduated with her doctorate and the process of conducting dissertation research was fresh in her head. During the study, we were both elementary curriculum coordinators at the school where the study was conducted. Engaging in peer debriefing with this colleague allowed me to step outside of the study and collaboratively analyze hypotheses, materials, and have my colleague play devil’s advocate.

The third technique I used to enhance trustworthiness was to provide thick descriptions of my data. Thick descriptions are when the researcher writes, “you are there,” details so the reader clearly understands the findings (Lincoln & Guba, 1985). In this study, I provided thick descriptions of my findings in Chapters 4 and 5.

The final technique I used to enhance trustworthiness was leaving an audit trail. An audit trail is when the researcher makes it possible for an external check to be conducted on the process of inquiry and data can be easily tracked to its sources (Lincoln & Guba, 1985). In this study, I labeled all of my data with the source and the date the data were gathered. For example, my teacher journal was labeled “TJ” to easily track that the data came from the teacher journal. The “TJ” was then followed by
The date of the specific journal entry. Student artifacts were labeled with the first letter of the student’s name, followed with the letters “SWR” which stood for “ShowMe with a reflection.”

The techniques practitioner researchers use to collect and analyze data are further components specific to practitioner research. This methodology includes more traditional data sources such as collecting student work samples and artifacts, taking field notes, conducting interviews, and doing observations. In addition, many practitioner researchers also include their interpretations, their reflections, and how their thinking evolved throughout the study as sources of data. Data collection continuously cycles and sometimes even produces new knowledge that can impact subsequent action in the study. The inclusion of the practitioner as the researcher, as the insider, lays a foundation for data collection that can be very personal, collaborative, and intentional.

Stringer’s “look,” “think,” and “act” phases of practitioner research are useful when conducting practitioner research (Montalbano, 2001; Francis, 2011). During the “look” phase, researchers collaborate with participants to define the problem(s), observe, plan, and obtain a clear picture of the study. During the “think” phase, questions are asked and data are analyzed and interpreted. Throughout the third phase, action takes place and plans are implemented. Each phase twists and turns upon each other. Practitioner research may not go in a linear fashion or in the order of “look,” “think,” and then “act.” It may be necessary to loop back to specific phases to be able to move forward. This type of research allows for “research in action rather than research about action” (Grogan et al., 2007, p. 3). This can be described as “research, action, and
participation” (Montalbano, 2001, p. 37). Without one of these three critical components, practitioner research does not exist. This method of conducting a dissertation requires constant scrutiny, discussion, and awareness in order to know how to proceed through the research.

Practitioner research is even shifting university culture in research practice. Recently, doctoral students are choosing to engage in practitioner research and completing action research dissertations instead of more conventional dissertations. Most of the time when a doctoral student is completing an action research dissertation, they are working on a professional practice doctorate rather than a doctorate of philosophy. Grogan et al. (2007) describe the difference between the two types of dissertations by saying “one focuses on the generation of knowledge and theory for its own sake or for translation and/or application by persons other than the researcher(s); the other on the co-generation for workable knowledge to transform institutions” (p. 6). Faculty advisors, dissertation committees, and The Institutional Review Board are all having to make shifts to accommodate this type of dissertation because it requires different sets of skills, knowledge, and structures for its completion. Action research dissertations challenge the longstanding beliefs on what research should look like. This type of dissertation “disrupts and reinvents certain traditional practices” (Cochran-Smith & Lytle, 2009, p. 106).

In Creating Equitable Classrooms (Caro-Bruce et al., 2007) and Inquiry as Stance (Cochran-Smith & Lytle, 2009), practitioner research is described as practitioners taking control of their learning, contributing to the growth in knowledge of their classrooms and schools, and expressing their learning through the written word. Practitioner researchers
use a theoretical background and create a framework for their studies while still including the voice of the researcher. This research methodology is critical to the educational landscape today and puts the power back into the hands of those who spend their lives in schools with students. Practitioner research has the power to produce change for teachers and students, allows for researchers and participants to authentically engage, and provides space for teachers to collaborate in order to enhance their own professional learning and explore practice so they can reach more students.

**Researcher Background**

Since practitioner research calls for the researcher to be conscious of possible sources of biases, it is important to clearly state my background and the personal and professional assumptions along with biases that could possibly be present (Herr & Anderson, 2005).

I have a bachelor of arts in Elementary Education and a masters in Special Education from the University of Florida. I chose to pursue a degree in special education because my younger sister is a student who has a learning difference and had an individualized education plan (IEP) throughout her schooling experience. I grew up observing my parents struggle to find ways to support her. I witnessed her pain and her battle with herself, her peers, and her teachers as she journeyed through school. Most nights my heart would break when my family would finish dinner and it was time to do homework because I knew this meant a time of frustration would begin for my sister. I wanted to learn how to help students like my sister and my passion became ensuring that all students receive an education that is just right for them.
I believe it is the teachers’ and the schools’ responsibility to do everything in their power to help each student reach their potential, no matter the circumstance. I also believe it is the students’ role to find ways to know themselves as learners and guide their educational experience. Being a struggling learner in school is difficult and it is necessary for the adults to surround students with acceptance and support while continuing to help students find ways to be independent.

This is my ninth year in education and I have done a myriad of things along my journey. I have taught third grade, fifth grade, second grade, special education for third through fifth grade, been an instructional coach for kindergarten through fifth grade, been a teacher on special assignment doing the administrative duties for the elementary school, and I am currently the curriculum coordinator for fourth and fifth grade. No matter the role I am in at school, my goal is always to help all students be the best they can be, particularly those students with learning differences, and those that are not meeting benchmarks.

I believe there are many reasons why students are in need of intensive Tier 3 interventions. It bothers me to my core when I feel like teachers do not believe these students are capable, act as if these students are choosing to be in need of intensive support, or are unwilling to make accommodations or differentiate instruction in order to meet these students’ needs. I believe there are endless reasons why a student could be in need of intensive support. They could have skill and strategy deficits, do not connect with their teacher or their peers, are not being asked to produce products in ways that meet their learning style, may need assignments broken down in more manageable parts, are not supported at home, feel given up on, or other numerous
combinations of factors. I do not believe it is students’ faults that they are in need of instructional support. I do not use the term “learning disabled.” I prefer to say a student has a learning difference. Each student’s story is unique and warrants individual attention. Every student deserves a teacher that is willing to differentiate instruction in order to meet individual student needs.

I believe that student self-regulated learning should be the backbone to teaching and learning. Having students take time to set goals prior to accomplishing a task, being conscious of those goals during the performance of the task, and then self-reflecting on how they did in relation to their goals is a cycle that should happen several times a day, every day, in every classroom. These skills can span across any subject area and any grade level. I believe that when students become proficient in the strategies and thinking processes that are associated with self-regulated learning, they will feel more competent, will want to relate to their teachers and their peers more, and will feel a sense of pride because they are able to be autonomous learners.

When I have taught students that are in need of support, I cannot help but think of all the ways we inadvertently send these students veiled messages. The space where we teach them, the curriculum and materials we use with them, and the pedagogical techniques we employ to teach them all have the potential to make these students in need of support feel like they are not capable of being self-regulated. This study gave me an opportunity to inquire into how to reach these students more effectively and make sure the messages and instruction they receive help them actualize their potential.
Data Collection Methods

An important aspect of engaging in practitioner research is articulating the ways data will be collected while the practitioner continues to engage in everyday teaching practices. Data collection should not make the practitioner deviate from their daily teaching. Instead, data collection becomes a natural and integral part of the daily teaching (Dana & Yendol-Hoppey, 2009).

For the purpose of this study, three different forms of data were collected: field notes, teacher’s journal, and student work artifacts. These collection methods were chosen because this data helped me gain insight into how I supported Tier 3 learners within a 21st century learning space and because these are practical methods that easily folded into the fabric of my current instructional practices.

While I was teaching, I wrote down field notes. Field notes are a way to document the action that is occurring in the classroom (Plano Clark & Creswell, 2010; Dana & Yendol-Hoppey, 2009; Glesne, 2006). I had a notebook next to me at all times while I was teaching so I could capture student dialogue, student behavior, patterns, or any other observations or thoughts (Glesne, 2006). Figure 3-1 illustrates a sample page from my field notes.

I reflected on my teaching practice, student learning, student behavior, and field notes through a teacher’s journal. I answered two prompts in the journal daily: What did I learn about self-regulation in reading today? What did I learn about how my students might transfer self-regulation strategies to other contexts? The use of a teacher’s journal allowed me to capture my own thinking (Dana & Yendol-Hoppey, 2009). I established a time that I wrote in my journal daily, which was for ten minutes directly after teaching. Establishing this time ensured that I had dedicated time to methodically
reflect on my teaching. This supported me through the successes, areas of growth, and provided me a structured outlet in deciding the next steps that needed to be taken in the study. Figure 3-2 illustrates a sample entry from my journal.

Figure 3-1. Photograph of Field Notes (Photo courtesy of author)
Today, the sticky note portion of our app changed because of an update, which made us lose one of our tools for a portion of time during group. Losing this app made me realize how toxic it is to rely on tools students are familiar with as a key component of self-regulated learning. Without our sticky notes, the performance phase broke down. These tools have become such a part of the self-regulated learning process, that when we don’t have them, the cycle doesn’t work. Familiarity with the process and the tools throughout the process is critical. If the students have to spend time figuring out which tools they need to use to be self-regulated, the process is not as efficient and does not allow them to meet their goals.

Idea for transferring self-regulation beyond Tier 3 – On Friday, students could bring their autonomous work to our Tier 3 group. We will look for dashes, stickies, and evidence of self-regulated learning. Maybe we put each piece of student work on the table anonymously and the group decides if this student is self-regulated during autonomous time? If they are self-regulated during autonomous time, they earn a cheer from the group or possibly an intrinsic or extrinsic (or both) reward. If there is not evidence of self-regulation, then students could give each other suggestions on how to become more self-regulated during autonomous time. I also offered evidence next week? I feel like I’m getting closer to a plan for transferring self-regulated learning but it’s not quite there yet.

Figure 3-2. Sample Entry From My Journal

I collected student work artifacts throughout the study including student goal statements produced during the forethought phase of self-regulation, all student work generated during the performance phase of self-regulation, and all students’ self-reflections. Collecting all of these pieces of student work artifacts allowed me to systematically analyze if Tier 3 interventions were supporting students or how I might have needed to restructure my teaching in order to reach the students in different ways. Examples of student work samples will appear throughout the findings chapters of the dissertation.

Data Analysis and Interpretation

Merriam (2009) states that the goal of data analysis is to make sense of the data. In order to gain meaning from the field notes, teacher’s journal, and the student work
artifacts, I analyzed the data using a four-step process of description, sense making, interpretation, and implication drawing (Dana & Yendol-Hoppey, 2009).

During the first phase of the analysis process, I looked over my entire data set to gain a descriptive sense of what I had collected (Dana & Yendol-Hoppey, 2009). Throughout this phase I attempted to obtain initial and overall insights into the data. This phase is also referred to as a preliminary exploratory analysis because I acquired a general sense of the data (Plano Clark & Creswell, 2010). As I examined the data, I memoed, wrote notes to myself, recorded my thinking about hunches I was getting and jotted down themes I was beginning to see. For example, Figure 3-3 illustrates a page of my notes from when I examined the data.

![Figure 3-3. Example of How I Recorded My Thinking During the First Phase of Data Analysis (Photo courtesy of author)](image-url)
Once I explored the data set, I began to make sense of the data. Throughout this phase I read and re-read my entire data set looking for categories, themes, and groups (Merriam, 2009; Dana & Yendol-Hoppey, 2009). I began a coding process of the data. A code is a label that is used to describe a piece of data (Glesne, 2006; Merriam, 2009; Plano Clark & Creswell, 2010). Throughout the coding process, I scrutinized the data, assigned codes, looked for overlaps in codes, combined codes, deleted codes, and renamed codes (Merriam, 2009; Plano Clark & Creswell, 2010). This method of constant comparing of codes happened several times. Plano Clark and Creswell (2010) describe coding as “an inductive process of starting with lots of data segments and building up from the data to several codes and then to a few themes” (p. 281). Once I had categories that were comprised of similar codes, I labeled those as the big themes I found in the data set. For example, Figure 3-4 illustrates similar codes that I organized into a big theme.

During the next phase of the data analysis process, I interpreted the themes of the data set, while attempting to answer the major research questions I set out to answer (Glesne, 2006; Merriam, 2009; Dana & Yendol-Hoppey, 2009; Plano Clark & Creswell, 2010). I provided rich descriptions and detailed information to support the themes. This process displayed that I developed an in-depth understanding of the central phenomenon occurring throughout my study. My rich descriptions and themes served as the basis for the writing of chapters 4 and 5 of this dissertation.

The final step in the data analysis process was discussing the implications of the data (Merriam, 2009; Dana & Yendol-Hoppey, 2009). Through the implications, I interpreted what I learned from the study and discussed actions that could occur in the
I discussed how this study affected my teaching practice and how it could affect other teachers and students beyond the study. This phase of the data analysis process served as the basis for the writing of the final chapter of the dissertation.

**Theme: Routine is Critical**

A change in routine is hard when students are engaged in self-regulated learning. Both Doug and Albert put their heads down when they got to their self-reflections and could not understand what/how they needed to reflect today. (TJ 1-8-13)

I think it was hard because I didn’t model it enough and because it was a shift in routine. Doug said, “But it’s not perfect now,” when he realized he didn’t do it correctly and began crying. Albert put his head down. (TJ 1-8-13)

I learned that the process of self-regulation needs to be a routine that just becomes second nature. Reflection needs to become a fabric on learning. Without it, there’s a lack of awareness of what you’re learning/doing. (TJ 1-8-13)

They picked up the routine today. Listened to Showme from yesterday, created a new Showme for today and went to Pdf notes. (TJ 1-11-13)

It’s possible that I’m learning that in order for self-regulated learning to occur, it needs to be taught in chunks and each chunk needs to be taught in depth and repeated. (TJ 1-13-13)

What a great day today! The students came in, listened to their goal from yesterday, wrote their goal for today, did great reading, and reflected on their goals. During reading, they stopped at every period and asked themselves if that made sense. (TJ 1-15-13)

I think I need to point out, everyday, what strategies we used. This will help them make more explicit goals, perform, and in turn, reflect – and then hopefully make this become more automatic. (TJ 1-22-13)

Figure 3-4. Example of a Theme and Codes

**Summary and Conclusions**

In this chapter, I described the method I employed to gain insights into the research questions that drove this study:
In what ways do I support the self-regulation of learners receiving Tier 3 intensive instruction within a 21st century learning space?

How do learners receiving Tier 3 intensive instruction experience and use the self-regulation strategies I teach?

In Chapter 4, I report the ways I actualized self-regulated learning in practice, using the data I collected and analyzed throughout this study to describe my practice as well as what I learned as a result of teaching self-regulated learning strategies to students receiving Tier 3 instruction in reading.
CHAPTER 4
ACTUALIZING SELF-REGULATED LEARNING IN PRACTICE

Introduction

This chapter will focus on describing and analyzing the approach I took to teaching self-regulation to students receiving Tier 3 instructional supports in reading. To contextualize my teaching of self-regulation, I will first describe the circumstance within which Tier 3 instruction took place by providing additional background on my school and the ways instruction is organized within our new building space, sharing details about the context of the reading block within which my Tier 3 instruction occurred, and describing the ways students are selected for participation in Tier 3 instruction. Following the contextualization of my teaching of self-regulation in Tier 3, I describe the ways I actualized the self-regulation cycle first by teaching my students strategies for comprehending text and introducing the concept of self-regulation, and finally enacting a full-cycle of the three phases of self-regulation each day I worked with my students: Forethought, Performance, and Self-Reflection. This description of my teaching was carefully constructed using my field notes, journal entries, and student artifacts as a guide. I conclude this chapter with three lessons learned from analyzing the data I collected during my teaching of self-regulation to students receiving Tier 3 instruction.

Contextualizing Tier 3

P.K. Yonge Developmental Research School

P.K. Yonge is a developmental research school in Gainesville, Florida that is a department within The College of Education of The University of Florida. P.K. Yonge is a kindergarten through twelfth grade school, serving around 1150 students. Students are admitted by lottery and student demographics must represent the state of Florida’s
demographics. 48% of students that attend P.K. Yonge are white, 52% are minority, 20% are on free and reduced lunch, 12% have an individualized education plan or a 504 plan, and students travel from over 37 different cities to attend P.K Yonge everyday.

P.K. Yonge operates as its own school district and is charged with being an innovator in education in the state. The elementary division opened a new school building during the 2012-2013 school year. For several years prior, the faculty and school leadership collaborated with educational architects and cutting edge designers to build a progressive school organized in small learning communities (Wolkenhauer, in press). A learning community is a group of teachers that discuss their teaching practices, actively engage and collaborate with each other, share norms, and look at student data in order to ensure that students are learning (DuFour, 2004). The elementary school is organized by learning communities: kindergarten/first grade learning community, second/third grade learning community, and fourth/fifth grade learning community. Each learning community has its own section of the elementary school building and has seven teachers, with at least one that is special education certified. The K/1 and 2/3 learning communities each house 108 students while the 4/5 learning community has 132 students. Teachers in these learning communities work closely with each other every day and systematically openly discuss their practice in order to reach all learners. In addition, in contrast to traditional elementary classroom structure where a teacher is responsible for 18-25 students in his/her individual classroom space, all seven teachers in a learning community share responsibility for all K/1, 2/3 and 4/5 students respectively, meaning students work with different teachers.
throughout the school day in different configurations for different purposes. When teacher practice is openly discussed and teachers share responsibility for an entire grade-level of students, the potential exists to maximize instruction in ways one individual teacher working with 18-25 students cannot.

The space that is occupied by each learning community is different than traditional classrooms. Separate, equal, classroom spaces do not exist. In each learning community there are small, medium, and large learning studios. Some learning studios have doors while some simply have an open space in the doorway. The learning community space does not contain hallways in an attempt to use every inch of space for teaching and learning. Furniture was chosen and placed within the learning communities based on learning styles, comfort, and flexibility for different student groupings. These different types of spaces allow for various group sizes and a myriad of ways to structure learning – all dependent on student need and student interest.

Space within the building is scheduled based on learning goals, and student and teacher need instead of teachers “owning” their classrooms. In a traditional setting, it would be rare for one teacher to teach his/her class in another teacher’s classroom. One teacher typically teaches his/her class in his/her classroom all day, never seeing other teachers or students unless it was lunch or recess. In P.K. Yonge’s learning community model, the entire learning community space is shared. Through lesson planning and collaboration teachers agree upon learning space usage and teachers and students learn in a variety of spaces throughout the learning community depending on need. Figures 4-1, 4-2, and 4-3 are photographs of learning communities.
Figure 4-1. Small Group Space in a Learning Community (Photograph courtesy of fieldingnair.com)

Figure 4-2. Whole Group Space in a Learning Community (Photograph courtesy of fieldingnair.com)
The K/1, 2/3 and 4/5 learning communities each organize their days into different blocks of time. All learning communities are required to have a morning meeting, a ninety minute reading block, at least sixty minutes for a math block, dedicated time for a writing block, and time for science and social studies. Throughout each block of time, teachers are committed to providing differentiated instruction to students. Some learning communities focus on differentiating the teaching of students within specific grade levels while other learning communities differentiate their instruction across the two grade levels that are housed within the learning community. This study was conducted within the 4/5 grade learning community during reading block time, where students were taught in mixed grade-level groups. In addition to teaching in mixed
grade-level groups, the 4/5 learning community also chose to integrate the teaching of social studies content into the reading block. Table 4-1 summarizes the 4/5 learning community schedule.

Table 4-1. 4th and 5th Grade Learning Community Daily Schedule

<table>
<thead>
<tr>
<th>4th grade</th>
<th>5th grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:05-8:30</td>
<td>8:05-8:30</td>
</tr>
<tr>
<td>Morning Routine</td>
<td>Morning Routine</td>
</tr>
<tr>
<td>Morning Meeting</td>
<td>Morning Meeting</td>
</tr>
<tr>
<td>8:30-9:30</td>
<td>8:30-9:30</td>
</tr>
<tr>
<td>Writing</td>
<td>Specials</td>
</tr>
<tr>
<td></td>
<td>Music, Art, or P.E.</td>
</tr>
<tr>
<td>9:30-10:45</td>
<td>9:30-10:45</td>
</tr>
<tr>
<td>Math</td>
<td>Math</td>
</tr>
<tr>
<td>10:50-11:35</td>
<td>10:50-11:35</td>
</tr>
<tr>
<td>Lunch/Recess</td>
<td>Lunch/Recess</td>
</tr>
<tr>
<td>11:40-1:10</td>
<td>11:40-1:10</td>
</tr>
<tr>
<td>Reading/Social Studies</td>
<td>Reading/Social Studies</td>
</tr>
<tr>
<td>1:10-1:50</td>
<td>1:10-1:50</td>
</tr>
<tr>
<td>Science</td>
<td>Writing</td>
</tr>
<tr>
<td>1:50-2:30</td>
<td>1:50-2:30</td>
</tr>
<tr>
<td>Specials</td>
<td>Science</td>
</tr>
<tr>
<td></td>
<td>Music, Art, or P.E.</td>
</tr>
</tbody>
</table>

4th and 5th Grade Learning Community Reading Block

Overall structure

The 4/5 learning community’s reading block spans across ninety-minutes. Students are broken up into six heterogeneous groups made up of twenty-two students, consisting of eleven fourth graders and eleven fifth graders. Groups are led by one of the 4/5 learning community teachers.

Daily, during the beginning of the 90-minute reading block, groups meet for a 30-minute reading/social studies mini-lesson. As previously stated, the 4/5 learning
community integrates their teaching of social studies content into reading instruction. Because the students are in mixed grade-level groups for reading instruction, the 4/5 learning community built a two-year social studies curriculum that the students cycle through during the reading block. During one year, students’ focus on Native Americans, Exploration, and American colonies while the next year the focus is on the American Revolution, the Civil War, Westward Expansion, and Government. For each unit of study, students read content about the social studies topic under exploration during the reading block and after learning and discussing sufficient content, take part in project based learning in order to communicate their new learning about the social studies content just covered to others. During the year in which my study took place, the 4/5 learning community was engaged in the study of Native Americans, Exploration, and American Colonies.

Teachers collaborate to ensure that the same social studies content is delivered during the reading block mini-lessons by agreeing on the learning goals for the unit. In addition to the social studies content, the learning goals for these mini-lessons focus on learning and applying specific reading strategies. Hence, during these mini-lessons and throughout the rest of the reading block, reading strategies are being applied to social studies text. Learning about reading strategies and learning about social studies content are simultaneously occurring during the mini-lessons.

For example, students may be getting introduced to a reading learning goal about merging background knowledge with text clues in order to make an inference and draw conclusions. In order to fully understand this learning goal, students must be aware of their background knowledge and specific types of text clues. In order for this to occur,
Social studies text is used during the mini-lesson time for teachers to model, provide guided practice, and help students become independent in noticing their background knowledge about the social studies topic and to point out text clues that are present in the text. There are times when mini-lessons are more focused on reading strategy instruction while other times it is important to spend more time on understanding the social studies content.

Since every student in the learning community is taught the same mini-lesson, this is considered Tier 1 instruction. Throughout this mini-lesson time, students are tracking their learning toward their reading goals. Teachers have students use a rubric to rate their knowledge about their reading goals at the beginning and end of each mini-lesson (Figure 4-4).

![Inferring Meaning, part 1](Image)

<table>
<thead>
<tr>
<th>Learning Goal 1:</th>
<th>I can use context clues to infer the meaning of words and ideas I don’t understand.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4</td>
</tr>
<tr>
<td>I have strong evidence.</td>
<td>I have decent evidence.</td>
</tr>
</tbody>
</table>

I know I can do this because:

<table>
<thead>
<tr>
<th>Learning Goal 2:</th>
<th>I can merge my background knowledge with text clues to make inferences and draw conclusions.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4</td>
</tr>
<tr>
<td>I have strong evidence.</td>
<td>I have decent evidence.</td>
</tr>
</tbody>
</table>

I know I can do this because:

<table>
<thead>
<tr>
<th>Learning Goal 3:</th>
<th>I can figure out the deeper meaning of language by inferring (BK + TC = 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4</td>
</tr>
<tr>
<td>I have strong evidence.</td>
<td>I have decent evidence.</td>
</tr>
</tbody>
</table>

I know I can do this because:

Figure 4-4. Student Goal Tracking Sheet
At the end of a mini-lesson, teachers remind students of the goal(s) they should be working on, which text they should be focusing on for their reading strategies, and the expectation that they will provide evidence of their work at the end of the reading block.

Next students transition to 50 minutes of autonomous work time. During autonomous time students apply the strategies they learned during their mini-lesson independently by choosing where they work best, who they work best with, and the pace at which they work. Since autonomous time is occurring for their entire learning community, all fourth and fifth graders and all teachers are spread out amongst the entire learning community space. When one observes autonomous time, some students are in chairs while some are on the floor. There is a buzz across the learning community because students are collaborating with their peers and teachers are coaching students, some students are reading text online while others are reading on a piece of paper, classical music is being played and some students are listening to their iPods® because they choose to listen to a different type of music in order to enhance their learning.

Once the 50-minutes of autonomous time is over, students move back to where they had their mini-lessons for a ten-minute share time. During this time, teachers invite students to sit in a circle on the floor to share their work from autonomous time. Teachers briefly remind the students about what was discussed during the mini-lesson and the evidence they should have of their learning goals. Some teachers have students turn to partners and share what they worked on in autonomous time while other teachers randomly call on students to share their work with the entire group. Each teacher facilitates share time differently but the goals are always the same – to hold
students accountable from autonomous time, assess students’ strategy use, and continue to discuss the specific social studies content. Once share time is concluded, the reading block is finished and 4th graders transition to science while 5th graders transition to writing. Table 4-2 summarizes the reading block schedule.

Table 4-2. 4th and 5th Grade Learning Community Reading Block Schedule

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:45 a.m. – 12:15 p.m.</td>
<td>Mini-lesson taught in 4/5 mixed grade-level groups</td>
</tr>
<tr>
<td>12:15 p.m. – 1:00 p.m.</td>
<td>Autonomous time</td>
</tr>
<tr>
<td>1:00 p.m. – 1:10 p.m.</td>
<td>Share time in original 4/5 mixed grade-level groups</td>
</tr>
</tbody>
</table>

**Student success team meetings, tier 2, and tier 3 instruction**

The 4/5 learning community teachers collaboratively reflect on student achievement during the reading block and make decisions about which students need additional differentiated instruction. Teachers attend Student Success Team (SST) meetings every six weeks where student data is discussed and decisions about tiered instruction are made. At the beginning of each school year, SSTs are held to make decisions about initial support for students. In order to make these decisions, data is used from the previous years. Learning community teachers, the guidance counselor, the school psychologist, the director of special programs, an administrator, and the curriculum coordinator each attend Student Success Team meetings. At this meeting, Tier 1 effectiveness is calculated based on the percentage of students scoring on grade level on curriculum based measurements. Academic, social, and emotional factors are considered when students are discussed at SST meetings. Students who are not reaching benchmarks with just Tier 1 instruction and have data that show they are in need of supplementary instruction are moved into Tier 2. Decisions about which
students are moved into Tier 2, what their Tier 2 instruction should be, and how often Tier 2 needs to be delivered are all agreed on at the SST table.

Tier 2 instruction for reading in the 4th and 5th grade learning community is provided during autonomous time. Teachers confer with students in need of Tier 2 in a small group, with a pair of students, or individually. These conferences happen within the learning community space, where all the other 4th and 5th graders are working during autonomous time. Some teachers meet with students for Tier 2 at tables while others like to meet while sitting on the floor – it depends on the students’ and teachers’ needs along with their personality. During Tier 2 conferences, teachers provide social studies text that match the students reading level and teachers are explicitly coaching students on how to apply the reading strategies they learned during their mini-lesson. These conferences typically last for around ten minutes.

Students who continue to not meet benchmarks after they are provided with Tier 1 and Tier 2 instruction for a significant period of time (usually between nine and twenty seven weeks) are moved into Tier 3. Similar to Tier 2, decisions about which students are moved into Tier 3, what their Tier 3 instruction should look like, and how often Tier 3 needs to be delivered are all agreed on at SST.

A student in need of instruction in reading in addition to Tier 1 and Tier 2 is provided Tier 3 instruction during autonomous time as well. Tier 3 is typically a smaller group of students, taught by a teacher certified in exceptional student education. Tier 3 is provided within the learning community, right alongside every other 4th and 5th grader working during autonomous time. In order to ensure attention and provide the best environment for students to focus, Tier 3 does meet in a room with a door that closes.
The walls for this room have big windows so the room continues to feel like a part of the learning community (Figure 4-5).

Figure 4-5. Photograph of Room Where Tier 3 Occurred (Photo courtesy of author)

Tier 3 focuses on explicit re-teaching of reading comprehension strategies that are being taught during mini-lessons. Students in Tier 3 may or may not have an individualized education plan or 504 plan. In turn, this is not a group just for students
staffed in special education. This is a group of students who need Tier 1, Tier 2, and intensive instructional supports in Tier 3. If a student continues to not meet benchmarks while they are in Tier 3, then a decision is made at SST to possibly move to a formal evaluation to inquire into whether an individual education plan (IEP) is necessary.

Since SST happens frequently, student placement into tiered instruction can be fluid. The goal is to find out where the student can be most successful but also allowing them to be as independent of a learner as possible. This system allows for students to receive the appropriate level of instruction throughout the entire year, with data and teacher observations being the deciding factors.

Table 4-3 is a sample schedule for a student receiving Tier 3 intensive reading intervention in the 4/5 reading block.

<table>
<thead>
<tr>
<th>4th Grade Student</th>
<th>5th Grade Student</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:45-12:10 Tier 1</td>
<td>11:45-12:10 Tier 1</td>
</tr>
<tr>
<td>12:15-12:35 Tier 3</td>
<td>12:15-12:35 Tier 2</td>
</tr>
<tr>
<td>12:35-12:55 Tier 2</td>
<td>12:35-12:55 Tier 3</td>
</tr>
<tr>
<td>1:00-1:15 Share Time</td>
<td>1:00-1:15 Share Time</td>
</tr>
</tbody>
</table>

As the teacher in charge of working with students receiving Tier 3 intensive reading intervention during autonomous time, I recognized that utilizing our instructional time for the re-teaching of reading comprehension strategies would not be sufficient to help these learners be successful. In order to become successful, students receiving Tier 3 instruction in reading would need to develop the skills to become self-regulated learners. Because of the way the 4th and 5th grade reading block was organized with
the new learning community space, autonomous time would be useless to these students in the absence of self-regulation.

**Actualizing Self-Regulation During Tier 3**

With the goal of helping my students who receive Tier 3 intensive reading intervention develop the skills of self-regulated learning, I began the school year with the basics. Before even tackling their self-regulation, students needed to learn and be able to flexibly use strategies for comprehending text. Without these strategies, there is nothing to self-regulate.

**Teaching Strategies for Comprehending Text**

From the beginning of school in August 2012 through early December 2012, a typical lesson in Tier 3 began by students getting out their pencil and a packet of social studies text that I put together for them. Students would collaboratively tackle one sentence at a time to ensure that they comprehended what they were reading. In order to accomplish this within the Tier 3 small group setting, one student at a time was selected to be the lead reader, through a rock, paper, scissors contest between the students. The winner was the lead reader for the entire paragraph, which meant they would read sentence by sentence of one paragraph out loud to the group. After reading each sentence out loud, the reader would stop and ask the group, “Did that sentence make sense?” Knowing this question would be asked after every sentence required each student to be attentive while the sentence was being read out loud. Having this question asked after each sentence required each student to also know if the sentence made sense to them or not. Sometimes students would say the sentence made sense to them simply because they were not aware that they did not comprehend it. On the
other hand, sometimes students would say the sentence made sense because they did not want to put the work in to comprehend the sentence.

During the performance phase, I am still having to push on the students to be honest about the sentence making sense. (TJ 2-5-13)

It became clear that I needed to help the students become metacognitive, or think about their thinking, if they were going to successfully comprehend what they were reading.

To support comprehension, there needed to be ways to make the invisible task of comprehending become visible. After the reader asked the group, “Did that sentence make sense?” students needed to have a few options for action to ascertain if they comprehended the sentence just read. Hence, I taught the students to mark each sentence they read. If students understood the sentence immediately, they would draw a dash after the period of the sentence. Drawing the dash indicated that the sentence made sense and provided a visual reminder or cue that students interacted with and comprehended that piece of text. Then the reader continued to the next sentence. If the sentence did not make sense to everyone in the group, students needed to figure out where the comprehension broke down. Depending on where or why the comprehension broke down, students would apply a number of strategies I taught them in order to fix the comprehension. In general, these strategies consisted of but were not limited to:

- Re-reading the sentence or parts of the sentence
- Stopping at different points in the sentence and asking, “Does this part of the sentence make sense?” If it did then make a dash where it makes sense.
- Circling or underlining words we did not know.
- Breaking up words we did not know in order to figure out their meaning.
- Substituting other words for words we did not know.
• Searching our schemas to see if we know anything about specific words, phrases, or topics
• Drawing pictures or making an illustration
• Making a prediction
• Making an inference
• Making a connection
• Visualizing what we just read in our minds

After students applied one or several of these strategies to the portion of the sentence that was not being comprehended, the lead reader would ask the group again, “Did that sentence make sense now?” If so, then each student would draw a dash at the end of the sentence indicating that the sentence was comprehended. If not, then students would apply more strategies until it did make sense and everyone could draw the dash at the end of the sentence. This process continued until an entire paragraph was read. Then another rock, paper, scissors contest was held to see who would become the next lead reader.

**Introducing Self-Regulated Learning: The Beginnings**

As I was teaching reading comprehension strategies and my students practiced applying them during our Tier 3 instructional time, I also simultaneously introduced them to the concept of self-regulation, the process one engages in to perform tasks and attain goals. While my students were not quite ready to engage in the entire self-regulated learning cycle during Tier 3 instructional time at the beginning of the year, I laid the foundation to enact all three phases of self-regulation later in the school year by introducing them to self-reflection at the end of our time together. To facilitate their self-reflection on their performance during the time we spent together working on
comprehending text, I created and introduced them to a rubric the could use at the end of our session to think about and assess their reading performance. Figure 4-6 is a copy of the rubric students completed daily that laid the foundation for engaging in the entire self-regulated learning cycle.

I would read each box from the rubric out loud and students would give themselves a check if they used that strategy or they would leave it blank if they did not use the specific strategy. Taking time everyday at the end of Tier 3 to self-reflect with this rubric helped students become more aware of the specific strategies they had available to them in order comprehend text.

<table>
<thead>
<tr>
<th>After reading each sentence, did you stop and ask yourself, “Did I understand what I just read?”</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>If you didn’t understand the text then did you:</td>
<td></td>
</tr>
<tr>
<td>▪ Re-read the sentence?</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>If you didn’t understand the text then did you:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>▪ Stop at different points in the sentence, put a dash, and ask yourself, “Did I understand what I just read?”</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>If you didn’t understand the text then did you:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>▪ Circle or underline words you didn’t know?</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>If you didn’t understand a word then did you:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>▪ Sound out the word, breaking it up with dashes – does it make sense now?</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>If you didn’t understand a word then did you:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>▪ Substitute a word – does it make sense now?</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>If you didn’t understand the text then did you:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>▪ Search schema – does it make sense now?</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Did you leave tracks of your thinking?</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>▪ Draw pictures and visualize</td>
<td></td>
</tr>
<tr>
<td>▪ Make predictions and inferences</td>
<td></td>
</tr>
<tr>
<td>▪ Ask questions</td>
<td></td>
</tr>
<tr>
<td>▪ Make connections</td>
<td></td>
</tr>
<tr>
<td>▪ Summarize</td>
<td></td>
</tr>
</tbody>
</table>

| Did you do your best today? |  |

Figure 4-6. Self-Reflection Rubric for Tier 3
Once self-regulation was introduced and experienced in Tier 3 from August 2012 through December 2012 by practicing the basics of reading comprehension strategies and self-reflection using the rubric I created for my students, it was time to take the next step and have students engage in the entire self-regulated learning cycle.

**Enacting the Self-Regulated Learning Cycle**

Enacting the complete self-regulation learning cycle with the students receiving Tier 3 intensive instructional supports in reading began with the introduction of new materials that would add novelty to our Tier 3 instructional time as we worked together to comprehend text using our lead reader and sentence by sentence comprehension check approach to reading. In January 2013 I was awarded a mini-grant from P.K. Yonge for differentiating instruction with the use of iPads®. The features of the iPad® provided a myriad of ways for students to engage in reading text, continue what they had been practicing in Tier 3 since August 2012, and develop their self-regulated learning strategies. Also, having the students who received Tier 3 intensive intervention get to be the only students in the learning community that had the privilege of working on the iPads® flipped the traditional notion of which students get to take part in the engaging tasks. Typically, students who receive intensive intervention learn with materials that are very basic looking and plain and students who are deemed more capable get to learn with the more engaging materials. Instead, students in Tier 3 would use an iPad®, which created a potential scenario for students receiving intervention to be looked up to by their peers. When students receiving intensive intervention are admired by their peers, there is potential for the students receiving the intervention to feel proud to come to Tier 3, which can enhance motivation and engagement in the self-regulated learning strategies that are being learned.
Starting in January 2013, I replaced my paper and pencil approach to Tier 3 instruction with the iPad® using two apps that were conducive to continuing our lead reader approach to comprehending text – Pdf-notes® and ShowMe®. Pdf-notes® is an app that allows students to read and interact with Pdf documents on the iPad®. On every student’s iPad® I synced my dropbox account to the Pdf-notes® app. This way I was able to find texts online from any computer, upload it into my dropbox, and the students could have access to it from their iPad®. This provided me with many options of relevant social studies text for our group to read. After completing our reading on the iPad® each day, the ShowMe® app allowed students to turn their iPad® into a whiteboard and also have the ability to record student voices with a playback option. The ShowMe® app was used for students to record their reflections on the day, replacing the paper and pencil self-reflection rubric previously used. Once the iPads® were introduced and student became proficient in using this technology to enact our lead reader approach to comprehending text, I began structuring our Tier 3 instructional time using the three phases of self-regulation.

**Forethought phase**

Starting in January 2013, daily, upon entering the Tier 3 intensive reading intervention group, students would get their iPad® and begin the forethought phase of self-regulation. The forethought phase is the process of task analysis, which contains goal setting and strategic planning (Zimmerman, 2002). I actualized this particular phase of self-regulation with my students receiving Tier 3 intervention by asking them to revisit their work from the previous day and subsequently create a new personal learning goal that would focus their efforts for the current day’s instruction. The forethought phase is the first of three phases of self-regulation but it also occurs in
response to previous self-regulated learning cycles. Hence, in preparation for setting a
daily goal, the students would revisit work they had completed during the final phase of
self-regulation (self-reflection) from the previous day. During this final phase (to be
described later in this chapter), students would use the ShowMe® app to record
reflection about their goal and performance each day.

The Forethought phase of self-regulation entailed my students each taking a turn
playing their self-reflections from the previous day for the entire group to hear. Listening
to their self-reflection about their goal from the previous day intentionally continued and
connected the self-regulation cycle from day to day. Students then would write their
learning goal for the current day on the ShowMe® app. After writing their goal, students
would personalize the background of the whiteboard where their goal was written with
the ShowMe® app. Students would choose a wide variety of things to personalize their
backgrounds. Typically they would choose pictures of sports teams, food, animals, or
take pictures of themselves or their friends in the group. Figures 4-7 and 4-8 are
examples of students’ goals and their personalized backgrounds on the ShowMe® app.

Figure 4-7. Student Goal With a Photograph Background on The ShowMe® App
Personalizing the background of their whiteboard to highlight the goal they had created for themselves was an enjoyable activity for the students afforded by the iPad® technology and provided a motivational component as we moved into the second phase of the self-regulation cycle: **Performance.** The entire Forethought phase took approximately 5 minutes.

**Performance phase**

After the students listened to their goals from the previous day and wrote their goals for the current day during the forethought phase, the students moved into the performance phase of the self-regulation cycle for approximately ten minutes. The
performance phase is characterized by efforts that occur to maintain attention and action during the upcoming lesson (Zimmerman, 2002). I actualized this particular phase of self-regulation with my students receiving Tier 3 intervention by repeating the same lead reader strategy we had used since the beginning of the school year using the iPad® to read and interact with text, rather than a paper and pencil.

To begin the performance phase, students opened the Pdf-notes® app, where I housed relevant and appropriate social studies text on Colonial Times. The students would navigate to the text they were reading from the previous day to find where they left off. Then, students held a rock, paper, scissors contest around the table to see who would be the first lead reader, similar to how we started group from August to December when we did not have the iPads®. This contest provided a smooth transition from the forethought phase to the performance phase of the self-regulation cycle.

The student who won the contest was the lead reader for the paragraph. That student read each sentence out loud while the other students in the group read along. After reading each sentence out loud, the lead reader would stop and ask the group, “Did that sentence make sense?” Students were familiar with this routine and they knew this question would be asked after every sentence because this is the routine we had used since August. Having this question asked after each sentence required each student to decide if they comprehended the sentence. Since students were familiar with this routine, by January they were not saying the sentence made sense because they were not aware they did not comprehended it. They had reached a level of awareness, honesty, and safety, which allowed them to say if they did not comprehend the
sentence. They were even beginning to ask themselves if they understood what they were reading.

It’s finally starting to settle in. The students are stopping and asking themselves if they’re understanding. (TJ 2-25-13)

We continued to support comprehension by making the invisible task of comprehending become visible. If the lead reader asked the group, “Did that sentence make sense?” and students answered that it did make sense, then each student drew a dash after the period of the sentence by having their finger act as a pencil on the iPad®, a feature afforded by the use of the Pdf-notes® app. Drawing the dash indicated that the sentence made sense and provided a visual reminder or cue that students interacted with and comprehended that piece of the text. Then the lead reader continued to read the next sentence out loud. If the sentence did not make sense to everyone in the group, students stopped and engaged in a discussion to figure out where their comprehension broke down. Depending on where or why their comprehension broke down, students would apply the same strategies they had been practicing since August to fix up the comprehension (see Figure 4-6). After students applied one or several strategies to the portion of the sentence that was not being comprehended, the lead reader would ask the group again, “Did that sentence make sense now?” If so, then each student would draw a dash at the end of the sentence indicating that the sentence was comprehended. If not, then students would apply more strategies until it did make sense and they could draw the dash at the end of the sentence. This process continued until an entire paragraph was read.

At the end of a paragraph, I prompted the students by saying, “So can you summarize what you just read?” The metaphor I used for the students to think about a
summary was that it was like a sifter. Put all the words from the paragraph in the sifter and only the most important words and ideas are going to stay in. All the other words will fall through. Using this sifter metaphor, the students and I engaged in a small discussion about the who, what, where, why, and how of the paragraph. Once students seemed to have a solid summary for the paragraph, they would write their summary down on an electronic sticky note on the iPad®. Electronic sticky notes are another feature afforded by the Pdf-notes® app that even allowed student to choose a color for each sticky note. Students would typically write their sticky note, choose their color, and then place the sticky note beside the paragraph we just read. After students wrote their sticky note, they would read it out loud to the group. Figures 4-9 and 4-10 are examples of student work from the Pdf-notes® app.

Figure 4-9. Student Work on The Pdf-notes® App Indicating Student Dashes at End of Each Sentence
Figure 4-10. Student Work on The Pdf-notes® App Indicating Student Post-it® Notes
Once the students read the entire paragraph and completed their summary sticky note, we would hold another rock, paper, scissors contest to see who would become the next lead reader and the performance phase routine would begin again. This routine was repeated as many times as possible during the 10 minutes allotted for the performance phase of self-regulation. After approximately 10 minutes had elapsed, we moved on to the third and final phase of self-regulation: Self-reflection.

**Self-Reflection phase**

Once students completed their forethought and performance phases, they transitioned to the final phase, which is self-reflection. The self-reflection phase of the self-regulated learning cycle is defined as the processing of how the forethought and performance phases went. I actualized this particular phase of self-regulation with my students receiving Tier 3 intervention by having students close the Pdf-notes® app and return to the ShowMe® app where they had written their goal for that day during the forethought phase of instruction.

Students would read their goal and then reflect on how they did. As previously stated, the ShowMe® app has a feature where students are able to record and playback their voice while simultaneously viewing the electronic whiteboard, which is where their goal was written. After thinking about their goal and how they performed in reference to that goal, students would take turns pressing the record button on their whiteboards where their goal was written and speak into the iPad®. Most students would start their self-reflection with “I was a good reader today because…” or “I met/did not meet my goal today because…” Figure 4-11 is a photograph of a student recording his self-reflection.
When students were done recording their self-reflection, they pressed the record button again to stop recording. Students saved their whiteboard with their goal, personalized background, and recorded self-reflection on the ShowMe® app. Students walked back to the space where they had their mini-lesson so they can end their reading block with share time. During this portion of the reading block, all students shared what they completed during autonomous time. I allowed the students who were with me in Tier 3 to bring their iPads® to their share time so they could show their self-regulated learning work on the iPad® to their peers. Finally, when share time was over, the students who received Tier 3 walked back to the room where we meet for Tier 3, plugged their iPad® into the charger inside the metal iPad® case, and headed to their next part of their day bringing closure to the cycle of self-regulation. Table 4-4 summarizes the daily Tier 3 self-regulated learning cycle.
Table 4-4. Daily Self-Regulation Cycle

<table>
<thead>
<tr>
<th>Phase</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forethought Phase</td>
<td>Listen to self-reflection on goal from previous day.</td>
</tr>
<tr>
<td></td>
<td>Write down goal for current day.</td>
</tr>
<tr>
<td>Performance Phase</td>
<td>Rock, paper, scissors to decide on lead reader for the paragraph.</td>
</tr>
<tr>
<td></td>
<td>After reading each sentence out loud, lead reader asks the group, “Did that sentence make sense?”</td>
</tr>
<tr>
<td></td>
<td>If the sentence made sense - Every student puts a dash at the end of the sentence, indicating that they comprehended.</td>
</tr>
<tr>
<td></td>
<td>If the sentence did not make sense – Lead reader re-reads the sentence, stopping every few words and asking, “Does this make sense?”</td>
</tr>
<tr>
<td></td>
<td>Collaboratively students flexibly use strategies to fix up their comprehension.</td>
</tr>
<tr>
<td></td>
<td>Each student puts a dash after each smaller portion of the sentence that is comprehended.</td>
</tr>
<tr>
<td></td>
<td>Process is repeated for every sentence until an entire paragraph is read.</td>
</tr>
<tr>
<td></td>
<td>Each student writes an electronic summary sticky note about the paragraph.</td>
</tr>
<tr>
<td></td>
<td>Rock, paper, scissors is conducted to see who will be the next lead reader for the next paragraph and entire process is repeated.</td>
</tr>
<tr>
<td>Self-reflection Phase</td>
<td>Read goal that was written for current day.</td>
</tr>
<tr>
<td></td>
<td>Record a self-reflection on the goal and performance for the current day.</td>
</tr>
</tbody>
</table>

**Self-Regulated Learning For Students Receiving Tier 3 Intensive Reading Intervention – Lessons Learned**

As I enacted the self-regulated learning cycle with the students I was teaching Tier 3 interventions to from January 2013 through March 2013, I engaged in data collection to carefully examine and critically reflect on how these learners were experiencing my
teaching of self-regulated learning. In particular, my journal entries and my students’ self-reflections on their forethought and performance each day reveal important considerations for the teaching of self-regulated learning. I present these considerations here as “Lessons Learned” and support these lessons with relevant data from my study. The lessons learned fall into three categories – routine, individualizing learning, and collaboration.

Routine
Lesson #1: An established routine plays a critical role in the actualization of self-regulated learning for students receiving Tier 3 intensive instructional supports in reading.

As I read and reread my entire data set, one of the most prevalent themes that emerged was routine and the important role it played during my Tier 3 instruction. Recall that everyday students entered Tier 3 instructional time and followed the same procedure. First, during the forethought phase, students would listen to their self-reflection from the previous day and write down their goal for the current day using the ShowMe® app. Second, students would transition to the performance phase by working in the Pdf-notes® app. Students would collaboratively read a sentence at a time and draw a dash after the period if the sentence was comprehended. If the sentence did not make sense to everyone in the group, students engaged in a discussion to decide where their comprehension broke down and would flexibly apply a myriad of comprehension strategies. This routine continued for each sentence until an entire paragraph was read. To finish comprehending the paragraph, each student would write an electronic sticky note with a summary of the paragraph. Finally students would move to the self-reflection phase, the third phase of the self-regulated learning
cycle routine. During this phase, students would return to the ShowMe® app where they recorded their goal at the beginning of the Tier 3 instructional time. Students would read their goal, think about how they performed in reference to that goal and record themselves saying their self-reflection about their goal.

The established routine allowed the students to be clear on what was expected of them at all times during Tier 3 instruction. I did not realize how critical the routine was until one day in January when I slightly altered the daily routine in an effort to make the forethought phase more meaningful. Normally, students would listen to their reflection from yesterday and then move directly into their performance phase. On that day in January, after they listened to their reflection from the previous day, I added in a new step. I asked the students to write their goal for the current day. After this step, students would then transition into their performance phase. Straying away from our routine proved difficult for the students.

Today I added in a piece to forethought. Students come in and listen to their reflection from yesterday, then they write what they want to work on today (new piece), perform (read), then self-reflect based on their forethought (new piece) and their performance. That was really hard for them to do. I think it was hard because I didn’t model it enough and because it was a shift in routine. Doug said, “But it’s not perfect now.” When he realized he didn’t do it correctly, he began crying. Also, Albert just put his head down and Justin had to help him get it done correctly. (TJ 1-8-13)

A change in routine is hard when students are trying to do self-regulated learning. Both Doug and Albert put their heads down when they got to their self-reflections and could not understand what/how they needed to reflect on today. (TJ 1-8-13)

Doug was so comfortable in our previous routine, that when I added in a new portion to forethought, he was brought to tears. He felt like his work was imperfect because it did not match what he did during the previous routine. Even though the routine was only
changed during the forethought phase, when the time came to transition to the self-reflection phase, Albert and Doug shut down and could not take part in the task at hand. Because the routine changed, students felt uncomfortable and this affected their ability to take part in the Tier 3 group. The way the students reacted to the change in routine drew my attention towards the power routine holds. The routine is comforting and provides support to the students. The routine was something they could count on and expect. When the routine was slightly altered, students were made to feel unsure of the entire self-regulation cycle.

There was a second break in routine that occurred which continued to reveal the critical role routine plays in the actualization of self-regulated learning. This alteration of the routine occurred because of the technology, not because I decided to change our instructional pattern. The Pdf-notes® app that the students were using during their performance phase had an update, which changed the sticky notes feature on the app. I was not aware of the update so when the students began using the app in the Tier 3 group that day, the sticky notes option had disappeared. This harkened back to when I altered the forethought routine and the students were almost paralyzed in their ability to continue to track their thinking. The routine to not use a traditional paper and pencil was so ingrained in the students that they did not know what to do when they lost their ability to write an electronic sticky note. To not let this break in our routine become a roadblock, we simply used a paper form of a sticky note and continued with our everyday routine. This incident was another example of the vital role routine played in supporting student self-regulated learning.

The sticky note portion of our app changed because of an update, which made us lose one of our tools for a portion of group. This made me realize
that having tools that the students are familiar with is a key component to self-regulated learning. Without our sticky notes, we broke down in the performance phase. It has become such a part of the self-regulated learning process, that when we don't do it, the cycle breaks down. Familiarity with the process and the tools throughout the process is critical. If the students are expected to spend time figuring out which tools they need to use to be self-regulated, the process is not as efficient, not allowing them to reach their goals. (TJ 3-4-13)

Observing the negative responses students had to the changes in their routine helped me realize how powerful routine can be for student learning. Becoming comfortable in the routine freed students' brains to concentrate on the tasks at hand - making goals, comprehension strategy use, and accurate reflections. The routine helped students not be concerned with unexpected tasks that could possibly be asked of them. Hence, students felt confident in their learning. The routine of forethought, performance, and self-reflection became such habit; space was made for deeper learning to occur.

For example, I reflected in my journal one day by comparing the routine we had established to riding a bicycle and the ways an established routine began to reveal where students needed to go deeper with their learning.

It's like they are learning that there is a bike there, and they can even get on it and start pedaling, but then they don't know where to go once they're on. It's fascinating to watch. Today, they knew we had finished a paragraph, opened a sticky note, and wrote, "This paragraph is about" but then stopped and looked at me and said, "so what do I write?" (TJ 1-23-13)

Students were capable of following the routine, but when it was time to actually do the tasks required within the routine, they were at a loss. Having the routine in place allowed the tougher work to come to the forefront. The real work was not hidden behind the minutiae now. This allowed comprehension strategy instruction to become a true focus during the performance phase.
Routines, routines, routines are key. Routines help them free up space to do deeper thinking. If everyday they didn’t know what was coming, I wonder if they would be able to think better or worse?? (TJ 1-28-13)

Because students had clarity of what was expected during each phase of leaning, there was space for student thinking to transform. Students were not being expected to concentrate on adapting to new tasks every time they attended the Tier 3 group. Hence, their energy could be spent on going deeper into their learning.

Today, Doug was on fire! Confidence in the routine frees up brain space to self-regulate. (TJ 2-11-13)

In sum, establishing a routine was a critical component in the actualization of the self-regulated learning cycle for students receiving Tier 3 instructional supports in reading. A break in the routine prompted me to notice how powerful the routine was to the students. Becoming proficient in the routine and not needing to focus their attention on it allowed the students to concentrate on other strategies needed to comprehend text and be self-regulated. Although routine was significant for the students, it is possible that engaging in the same instructional routines every day could become monotonous. In order for this to not become an issue for the students, I built in time for students to individualize and personalize their self-regulated learning cycles.

**Individualizing Learning**

Lesson #2: Individualizing the self-regulated learning cycle supports students’ feelings of ownership of learning, personalizes instruction, and enhances student motivation.

As I read and reread my entire data set, the second theme that emerged was the importance of individualizing learning within the self-regulated learning cycle. Everyday during Tier 3 instruction, students were given opportunities to individualize their learning in many different ways and this played an important role in each phase of the self-
regulated learning cycle: forethought, performance, and self-reflection. In the next section of this chapter, I summarize the ways learning was individualized within each phase and describe what happened as a result of this personalization.

**Forethought phase**

Daily, students were able to write an individualized goal during the forethought phase. Allowing students to each have individual goals gave them the power to decide what they preferred to focus on for each day. I did not have the group copy down goals that I created or have pre-selected goals that our entire group would focus on for the day. Each goal was student created and each student had the freedom to focus on whatever he/she chose.

Having the freedom to craft their own goal revealed a gap in students' knowledge. Students did not know what to write for their goals. Since goals were directly connected to what students wanted to do during their performance phase, the struggle to write a goal revealed that students did not fully understand what they needed to do to comprehend text during their performance phase.

It's so interesting that when I say, “What do you want to do today to be the best reader you can be?” They really don’t know what to do or what behaviors make them/help them be good readers. (TJ 1-28-13)

Students were not proficient in writing their goals because they had not fully internalized the comprehension strategies we had worked on since August. Students were not truly aware of the strategies good readers use to comprehend text and this was impacting their self-regulated learning.

Really prompting them to think about what they want to do to be the best readers they can be proved to be interesting. They are still not aware/conscious of what good readers do. I think this plays into their ability (or lack of) self-regulated learning. If they don’t know how to be self-
regulated then how can they complete this cycle to comprehend the text? (TJ 1-22-13)

Students had not reached a level of awareness of knowing which strategies were most useful for comprehension, which made it difficult for them to articulate a daily goal.

Students were writing goals that were very broad.

Albert is still making his goal be “do work.” At first it was just “work” and then it moved to “do work” and sometimes “do more work.” I need to help him be more specific about what work he needs to do. (TJ 1-28-13)

Students’ goals revealed an inability to be specific about what strategies they could use during their performance phase even though they had applied comprehension strategies to comprehend text since August. Being able to devise a goal about strategy use was different than simply applying the strategy within text.

Observing the students struggle writing their individual goals helped me also realize the importance of metacognition of strategy use.

Students don’t have the ability to flexibly use strategies because they’re not metacognitive. Because they’re not metacognitive then they are not able to know what their goal is for the group. It’s all connected! The strategies have to become part of their routine and part of their default. (TJ 1-22-13)

I needed to continue to help students become aware of the strategies they were applying while they were comprehending text during the performance phase in order for them to be proficient in making goals during the forethought phase. I needed to focus on individually coaching students more during the forethought phase to ensure that each student’s goal was able to be clearly connected to their performance phase.

So, this leads me to think that we need to spend more time in coaching on forethought and helping them then become conscious of their performance and how that relates to their forethought. (TJ 1-28-13)

As time went on and students became more comfortable writing their individualized goals while simultaneously becoming aware of their strategy use, their
goals started to typically fall into two categories. They would write a goal focused on behavior.

I will be good today. When someone is talking I will be quiet. (D-SWG 2-21-13)

Ok, today I was a good person today. I didn’t mess with Katherine or John. I met my goal for getting three sticky notes. So today I was awesome. Peace out. (D-SWR 3-4-13)

Or they would write a goal focused on a learning strategy.

I will be a good reader by reading carefully and slow. (D-SWG 1-14-13)

The fact that goals started to focus on learning strategies was feedback to me that students were learning how to be more metacognitive while comprehending text. Students were becoming aware of the strategies good readers used when their comprehension broke down. In turn, students began writing explicit goals about strategy use. Without giving students the freedom to individualize their goals, I may not have been able to watch their awareness of comprehension strategies transform or know that students were not as metacognitive as I had previously thought.

Self-regulated learning was personalized in another way during the forethought phase during students’ goal setting. Daily, students wrote their goals on a whiteboard on the ShowMe® app. I allowed each student to personalize the background of their whiteboard and also write their goal with different colors. Students would choose pictures from the Internet or take a picture with the iPad® camera to personalize their backgrounds.

I became concerned with the amount of time students were taking to personalize their backgrounds and the possible distraction it was causing.
I think letting them make their ShowMe® personal with a picture is motivating but it may be taking their attention away from the real purpose, which is to write a meaningful goal. (TJ 2-14-13)

I did not want Tier 3 instructional time to be wasted on looking for pictures on an iPad® or deciding which color to write with instead of focusing on flexibly applying comprehension strategies or self-regulated learning. But I did see how allowing the students to personalize their backgrounds motivated them and how excited they were to display their personality. Instead of removing this aspect of personalization because it began taking up time during the forethought phase, I decided to capitalize on this opportunity of engagement. Hence, I began timing the forethought phase, providing a boundary on how long students could spend personalizing their backgrounds. Directly after listening to their self-reflection from the previous day, I would put two minutes on a timer and students would then personalize their backgrounds and write their goal for the day. These two minutes gave the students time to choose a background for their ShowMe®, enjoy writing their goal with whatever color they chose, and have the freedom to personalize their forethought phase. Although I was concerned with these two minutes at first, it soon became clear that this was an effective way to begin group because it was a motivating task and allowed the students to truly make the goals their own and feel ownership over their learning.

Having the students write individualized goals and personalize the whiteboard background where their goal was written enhanced student motivation and helped students have freedom in their learning. This level of engagement laid the foundation for a smooth transition to the next phase of the self-regulated learning cycle.
Performance phase

As students shifted from the forethought phase to the performance phase, individualization of learning continued. During the performance phase, after the lead reader read each sentence out loud while the other students followed along on their iPads®, the lead reader asked the group, “Did this sentence make sense?” Having each student answer this question provided an opportunity for comprehension instruction to be individualized. Students had to decide if the sentence made sense to them, which put each student in control of his/her own learning. Students could check in with themselves on if they understood the text and decide what action they needed to take if they did not comprehend.

It became imperative that a safe climate existed in Tier 3 in order for students to be able to honestly admit when they did not comprehend the text that was just read.

During the performance phase, I’m still having to push on them to be honest about if the sentence makes sense. (TJ 2-5-13)

At this particular moment during the performance phase, individualized learning was critical. Students needed to be honest if the sentence made sense and in order to do this, they needed to be aware of whether they comprehend the sentence. In addition, they also needed to be honest and not try to simply avoid doing work. It would be easier to just say, “Yes, this sentence made sense,” because then students would not need to do any follow up work to comprehend the sentence. This particular individualized learning moment forced students to decide if they wanted to truly learn how to comprehend text or just dodge the work.

Once students understood every sentence in the paragraph, they wrote a summary of the paragraph on an electronic sticky note. Students were given the
freedom to choose a color for each electronic sticky note that was written. I coached each student during the writing of his or her sticky note. I asked probing questions that focused on the who, what, where, when, and why of the paragraph. Asking these questions seemed to narrow their focus and help students systematically digest what they read in order to turn their thinking into the writing of a summary sticky note. The writing of the sticky note was another moment where student learning was individualized.

When students had to change their perspective from comprehending each sentence to thinking about the paragraph as a whole, students’ comprehension focus had to shift. They had to take a broader look at what they just read rather than just looking at each sentence. This shift in thinking was difficult for the students and it became clear that they were not proficient in writing a summary.

Realizing that I need to be more direct with their summaries. Shocked that they didn’t know how to make a summary. (TJ 1-15-13)

Because the students struggled so much with shifting their thinking in order to write a summary, consistent individual coaching and questioning became essential.

They are still struggling with their summary sticky note at the end of every paragraph. They say, “I don’t know what to write.” I have to step them through it every time. (TJ 2-5-13)

The shifting of student thinking from applying comprehension strategies in order to understand a sentence to producing words on what was just comprehended proved to be a challenging task. Providing this opportunity for each student to individually write a sticky note that summarized the paragraph was a critical time for students to receive individualized instruction and for me to uncover the places each learner receiving Tier 3 instruction needed additional support.
Self-reflection phase

The final way students’ learning was individualized occurred during the self-reflection phase of the daily self-regulation cycle. Students would return to the ShowMe® app where they had written their goal at the beginning of group during the forethought phase. The ShowMe® app has a feature where students are able to record and playback their voice while simultaneously viewing the whiteboard where the goal was written. In turn, students would take turns recording their reflections about their goals by speaking into their iPad®. Each self-reflection was an opportunity for students to have ownership over their learning, individualizing each students’ daily self-regulation cycle.

Unlike student goals, student self-reflections began as specific statements about strategy use. It seemed that students were more proficient with self-reflecting on the strategies they applied than they were with setting a goal about strategy use. Early on, student self-reflections displayed student consciousness of the strategies they applied to comprehend text.

I was a good reader today because when I didn’t understand a word I splitted it up and it made more sense and it really did. And today I had like five sticky notes and mostly I read slowly. (D-SWR 1-14-13)

Students were able to be quite specific about what they did to support their comprehension without having me coach them on how to self-reflect.

Ok, I was a good reader today because I met my goal because I searched up abandon. I didn’t really know what it meant. And I made a sticky note so that's bonus for me. (D-SWR 1-23-13)

I think students were able to be more proficient within the self-reflection phase rather than their forethought and performance phases. In the forethought and performance phases students had to become conscious of the strategies they could
apply, decipher which strategies they were going to apply and then apply those strategies to comprehend text. By the time students reached the self-reflection phase, they simply needed to be able to state what had occurred. This seemed to be straightforward for the students and their individual self-reflections started to become multifaceted.

Students' self-reflections began going beyond simply stating what strategies they used that day. Their self-reflections mentioned surpassing their goals and also referencing being role-model students.

Today I was a good reader because I made two sticky notes so I'm over my goal. I hope this inspires some people to do their best, making sticky notes, making inferences. Mostly that's it. And not goof off. Bye! (D-SWR 1-24-13)

Students were reaching a level of awareness where they were able to notice when they exceeded their goals. They were also starting to show pride in their work because they were thinking of themselves as inspiring other students to do their best work. Allowing students to individualize their self-reflections revealed the power and depth behind self-regulated learning.

Even when students did not meet their goal, they were still able to describe what occurred during group and notice that success can still be attained when a goal is not met.

I didn't meet my goal today but I did like sticky note a word that I didn’t really know so that’s sort of a success for me. And I did a summary and mostly that's it. (D-SWR 1-22-13)

In a typical situation where a student did not meet his/her goal, they would not have the space to be able to articulate what they actually did do. They would simply just have to report that a goal was not met. Providing an opportunity for individualized self-
reflection, students are able to find achievement even when they did not meet their goals.

Individualized self-reflections also provided a space for students to articulate their level of motivation.

Today I made my brain grow today and I met my goal. And mostly that’s it. And I had like six sticky notes today. I want some more reading. Like feed me more reading. (D-SWR 3-5-13)

Observing students self-reflect on their performance towards their goal and watching them become so engaged confirmed for me that the individualization of the self-regulated learning cycle truly enhances students' motivation.

In sum, individualizing portions of the phases of the self-regulated learning cycle supports students’ feelings of ownership of learning, personalizes instruction, and enriches student motivation. Students feel control of the individual daily goals they write and are motivated by how they personalize their whiteboard backgrounds during the forethought phase. Students receive individualized instruction throughout their comprehension strategy use during the performance phase. Finally, students feel ownership over their individual self-reflections. Although students' self-regulated learning cycles are personalized and they are working as individuals, collaboration is an essential component for students as they engage in self-regulated learning as well.

**Collaboration**

Lesson # 3: Self-regulated learning can be enhanced through collaboration.

As I read and reread my entire data set, the third theme that emerged was collaboration and the important role it played in the students’ who received Tier 3 intensive instructional supports in reading ability to become self-regulated learners. Recall that daily during the performance phase each student was working within the
same routine and reading the same text while the lead reader read each sentence or portions of the sentence out loud. Once the lead reader asked the question, “Did this sentence make sense?” students had to become individuals to determine if the sentence made sense to them. Collaborative work occurred when a member of the group did not comprehend the sentence because the entire group would collaboratively apply strategies to aid the comprehension.

One day during the performance phase, when a student realized that he did not comprehend a word in the social studies text we were reading, the student used a strategy to support his individual comprehension. The use of this strategy prompted the other students to use the same strategy to support their individual comprehension. This helped me begin to realize that collaboration could play a role in self-regulated learning.

Self-regulation can be collaborative (or supported through collaboration). When we came to the word Algonquin and they realized they didn’t know what it meant (yay for being metacognitive enough to notice that they didn’t know what it meant), Jacob wrote the word down on a whiteboard in the middle of the table so he could look it up in Google. This prompted everyone to look up the word and use Jacob’s note for support. Jacob basically prompted everyone to clarify a word. (TJ 1-13-13)

Because students were each reading the same text, learning in the same routine, and working collaboratively in a small group, when a student chose a strategy to support his/her comprehension, other students were able to learn from that student’s choice.

Collaborative work during the performance phase in order for students to enhance their comprehension was evident in student self-reflections. Students were even referencing the specific strategies they used while collaborating with their peers in their self-reflection recordings.

Today John and me were a great reader because we didn’t know what a word means so we went back and we wrote it. Here’s John to tell you what he did. Yay. So that’s it. (D-SWR 1-7-13)
Because I started to see the power of student collaboration within self-regulated learning, I decided to host a “bring your friend to group day” in February. The students receiving Tier 3 chose one friend in the 4/5 learning community to come to our Tier 3 group for the day. I spoke with the other teachers in the learning community prior to this day to ensure that it was acceptable for these other students to be with our group. My goal for having the students receiving Tier 3 bring other students to group was to enhance the student motivation for the students receiving Tier 3. I saw how much they enjoyed working with their peers and I wanted them to feel reinforcement from peers beyond the Tier 3 group. The students receiving Tier 3 shared their work on the iPad® with their peer they had brought.

Today I let the students bring a friend to group. They showed their partners what we do in our reading group with the iPad®. They showed them some of their ShowMe®s, showed them how they track their thinking in Pdf-notes®, and then made a ShowMe® with their partner. (TJ 2-8-13)

Hosting the “bring your friend to group day” was a success. The power of student collaboration was solidified in my thoughts now. The students receiving Tier 3 were proud to share their work with their peers and I realized that type of praise and attention was not something that I could give the students. Only their peers had the power to provide them with that reinforcement and I needed to become more aware of the role collaboration played in self-regulated learning.

It was fascinating seeing the students talk about what we do and how they respond to their peers. I think this day was huge. They felt proud of their work and their group. They felt special. They felt like they truly had something to share and show off. Wondering about this sharing/public nature of self-regulation – making Tier 3 something that kids can feel empowered by, not something they should be embarrassed of. It’s more than what happens in the group. It’s about how they are perceived by their peers at this age. It’s really important actually. Doug asked me at 8:00 this morning if he could bring his friend and then he came ready for group 20
minutes early. This was a big deal to them. How can I leverage this peer piece more? (TJ 2-8-13)

Collaborative interactions became part of my observations on how students were experiencing self-regulated learning in Tier 3. In the middle of February, a powerful collaborative moment happened between the students. During the performance phase, a student recognized that he was meeting his goal when he was writing an electronic sticky note. The student verbalized this to the group.

Such an awesome day for Doug! He made a goal of two sticky notes. Then when he wrote his second sticky, he said, “I met my goal!” He actually noticed when he met it! (TJ 2-19-13)

Because the student shared this realization with the group, this prompted another student to want to also meet his goal during this performance phase.

Then, when he said that, John said, “Did I meet my goal yet?” I asked him what his goal was and he said to be focused so I asked him if he felt like he met it. He said yes. (TJ 2-19-13)

Student collaboration and the individual endeavor of self-regulated learning overlapped in this situation. Because one student reached a level of awareness of how their goals connected to his performance, another student gained that level of awareness as well. Collaboration was the reason students became more conscious of the self-regulated learning cycle.

It was so huge that Doug was operating during his performance phases with his forethought and self-reflection phases in his mind! Huge! So, I possibly learned that it takes time for them to reach that level of metacognition where they can be conscious of their self-regulation. It’s taken until Feb. for someone to show this level of SR…but it happened! (TJ 2-19-13)

Once students reached this new level of awareness, there was no turning back. The next day, students continued to be aware of their goals during their performance phase.
John said, "I'm already meeting my goal today, so I'm the one that's doing good." It just shows that they are coming to a point where they are keeping their goals in the forefront of their minds during performance and then during reflection. If they are able to keep their goals in their heads during performance, then their performance is affected positively. (TJ 2-20-13)

When the students were able to notice that they were capable of meeting their goal during the performance phase, a powerful message was sent to each individual student. They are proving to themselves that they each have the ability to make a goal, which they can achieve. Having this belief in yourself as a learner has the potential to change the way you learn. This level of awareness continued and it became a permanent part of the students' cycles of self-regulation.

One minute after John wrote his goal he said, "I've already met my goal!" Then every few minutes he would say, "I'm meeting my goal." There is a level of awareness of the goals that is new and fantastic. (TJ 2-25-13)

It seemed like the group had entered new territory. We had been working on self-regulated learning for seven months and after the collaborative moment when one student recognized he was meeting his goal during the performance phase, which prompted other students to also reach that level of awareness, the group began operating on a different level.

Self-regulation is happening. The kids are aware of their goals during their performance phase and in turn, during their self-reflection phase. Both 4th and 5th grade are mentioning their goals during performance (reading). Both John and Katherine wanted to write an extra sticky today so she could meet her goal. The cycle is working because they are being productive during performance. (TJ 2-26-13)

Because students were now conscious of their goal during their performance phase, they began wanting to go beyond their goal.

During performance, Doug wrote one sticky and said, "I'm going to write two more stickies so I can go beyond my goal." Something has shifted. It's really cool to see them become conscious/metacognitive. (TJ 2-25-13)
Collaboration enhanced self-regulated learning through one student and the way his peers emulated his behavior. One student had the ability to spark positive learning gains for the entire group.

With this new level of awareness and ability to engage within the self-regulated learning cycle, students began collaborating in new ways. A student was not having a strong day in Tier 3. Instead of me, as the teacher, having to be the primary person to help this student make it through group that day, one of the other students became a peer coach to support him.

John was really struggling keeping up. He was pretty much just wanting the group to tell him what to write and instead, Katherine said, “John, I can help you.” She got up, brought her iPad® with her, and went to sit next to him. Then she read him the paragraph again and coached him into writing a summary sticky. It was so cool to watch. (TJ 3-5-13)

Students were feeling so confident with their skills that they were able to collaborate with their peers that needed support. I chose to not be silent while this peer coaching occurred.

I praised Katherine every few minutes saying things like, “Look at you being such an awesome coach.” Her confidence was oozing out of her. (TJ 3-5-13)

I felt that providing specific praise during the impromptu coaching session could not only positively impact the coaching but also draw attention to the fact that the coaching was occurring in hoping that the other students may possibly want to replicate this situation in the future. The peer coach ended up not meeting her goal for the day but she did reference her coaching in her self-reflection.

She spoke about this in her reflection because she actually didn't meet her goal for the day but she did do some amazing work. (TJ 3-5-13)
As I reflected on this peer-coaching incident, I realized again the important role

collaboration plays in supporting self-regulated learning.

So today, I learned that self-regulated learning can have a peer-coaching
piece during the performance phase. John was very open to Katherine’s help and Katherine organically supported him. I didn’t prompt her to help him. This was more powerful than me coaching him because this was his peer. (TJ 3-5-13)

Students were able to peer coach because they understood the self-regulated learning cycle deep enough to where they could reach out to a peer and help.

In sum, collaboration played an important role in the students who received Tier 3
intensive instructional supports ability to become self-regulated learners. Collaboration supported their performance phase through the ways they choose their strategies to support their comprehension. When we hosted the “bring your friend to group day,” the power of student collaboration became evident. Because of student collaboration, students were able to reach a higher level of awareness of meeting their goals during their performance phase. Finally, when peer coaching occurred between students, it was evident that collaboration was enhancing self-regulated learning.

Summary and Conclusions

In sum, students began self-regulated learning in August 2012 with pencils and paper as their materials in Tier 3. From August 2012 through December of 2013, students focused on becoming proficient with comprehension strategies and self-reflection on the specific strategies that were used. In January 2013, students focused on completing the cycle of self-regulated learning daily on iPads®. The routine of the cycle, the fact that many aspects of the cycle were personalized, and the collaboration that occurred between peers were fundamental components of student self-regulated learning.
As students cycled through the forethought, performance, and self-reflection phases, their skills grew to a level where they were confident enough to transfer what they learned outside of the Tier 3 group. The next chapter will focus on how I worked with my students to transfer their self-regulated learning to other context.
CHAPTER 5
TRANSFERRING SELF-REGULATED LEARNING TO OTHER CONTEXTS

Introduction

While the previous chapter focused on the context of the study and actualizing self-regulated learning for students who received Tier 3 intensive instructional supports in reading, this chapter will focus on how self-regulated learning transferred beyond Tier 3 instructional time to autonomous time.

Recall that autonomous time during the 4/5 reading block is when students apply the strategies they learned from their comprehension strategy mini-lesson, guide their own learning, choose where they work best, who they work best with, and work at their own pace. This portion of time requires students to be independent learners. Hence, there was a focus during Tier 3 instructional time on self-regulated learning strategies to support students in becoming independent learners and to help them transfer these strategies to autonomous time.

As previously stated, as I enacted the self-regulated learning cycle within Tier 3 from January through March 2013, I engaged in data collection to carefully examine and critically reflect on how these learners were experiencing my teaching of self-regulated learning and also how I could support students in transferring their self-regulated learning strategies to autonomous time. As I read and re-read my journal entries, it became evident that there are important considerations for transferring self-regulated learning beyond Tier 3. Following the same format as Chapter 5, in this chapter, I present these considerations here as “Lessons Learned” and support these lessons with relevant data from my study. The lessons learned fall into two categories – readiness and transfer.
Transferring Self-Regulated Learning Beyond Tier 3

Readiness

Lesson #1: Students cannot be expected to transfer the strategies of self-regulated learning until they are ingrained in their approach to learning. This process takes time and requires persistent and consistent intensive instruction on the part of the teacher along with continuous, relentless reflection on when and how to help learners transfer their self-regulated learning strategies to other contexts.

In order to develop a plan for transferring self-regulated learning, after each Tier 3 instructional time, I answered two guiding prompts in my journal: What did I learn about self-regulation in reading today? What did I learn about how my students might transfer self-regulation strategies to other contexts? Through this consistent reflection, I attempted to formulate a plan for transferring self-regulated learning outside of Tier 3 to autonomous time. Without writing in my journal, a systematic plan for transferring self-regulated learning would have not occurred. I would have focused on the instruction that was provided within Tier 3 and would not have focused on how to help students apply their skills to other contexts.

Through my early journal entries it became evident that I intuitively knew that I needed to find a way for students to apply what they were learning in Tier 3 to their autonomous time, but I did not know what steps needed to be taken in order to make this happen.

It needs to go on the radar – how what we’re doing in here generalizes out there. (TJ 1-22-13)

Everyday in my journal, I wrote about various ways I could support students’ self-regulated learning during autonomous time. I questioned if there was a way students
could track their self-regulated learning when they were not in Tier 3 and then share their results when they came to Tier 3.

I wonder if I had them bring evidence of what they were working on during autonomous time to Tier 3, if that could help self-regulated learning transfer out of Tier 3. (TJ 1-11-13)

I figured having discussions centered on self-regulated learning that was occurring outside of Tier 3 could potentially enhance and deepen students’ ability to transfer self-regulated learning strategies to any context. This led me to begin thinking about possibly assigning a specific task to students for them to complete during their autonomous time. This could help them focus on specific strategy application.

Wondering if I can give them a specific task to work on during autonomous time from Tier 3? (TJ 1-15-13)

In my journal I continued to debate with myself about the best ways to help the students transfer their self-regulated learning strategies and started to even wonder about the role of Tier 3 and if students should even be transferring their strategies to other contexts. I questioned if Tier 3 should stay separate from autonomous time.

Can I send them out with something when they go to autonomous time? Should they bring something to Tier 3? There’s something to be said that when they come into Tier 3 the only things that follow them are the content of what we’re reading and some strategies. Maybe I just haven’t figured out a way to connect things enough. (TJ 1-8-13)

Because I was not able to quickly develop a plan for transferring self-regulated learning, I began thinking that Tier 3 should be isolated from Tier 1 and Tier 2. These thoughts were fleeting because I knew that Tier 3 needed to be closely connected to the other tiers. I was simply not able to devise a realistic plan to make this occur yet.

Through my journal, I also began to question student motivation and if students would be able to transfer their strategies beyond Tier 3 during autonomous time. This
led me to the idea of having the students earn iPad® time for transferring their strategies, which would provide an extrinsic reinforcer for self-regulated learning.

Wondering if I should let the students earn iPad® time if they bring me back evidence of self-regulation from autonomous time? This could begin the transfer to other contexts? (TJ 2-5-13)

I wanted to ensure student success with the transfer of their strategies and I felt like the presentation of a strong reinforcer would increase the chances of students applying their strategies during autonomous time. But, the more I thought about that scenario, the more I steered away from the iPad® being an extrinsic reinforcer. I wanted the transfer of strategies from Tier 3 to autonomous time to occur because students were able to be independent with the applications of their strategies, not because they wanted to earn iPad® time. I was willing to wait and see how students did when they transferred their strategies before turning to the plan of the iPad® as the reinforcer.

I continued to grapple with how to help students transfer their strategies to autonomous time and I finally realized why I was not able to devise a plan. I did not feel comfortable having students practice their self-regulated learning skills outside of Tier 3 because they were not able to use their skills independently during Tier 3 time.

I’m still at a loss on how to help them transfer these skills to other contexts because I don’t feel like they have it down in this context. (TJ 1-8-13)

I decided I needed to focus on strengthening self-regulated learning strategies during Tier 3 so when the time came, students would be ready for their transfer to autonomous time. I continued to reflect daily in my journal about self-regulated learning in reading and how my students might transfer self-regulation strategies to other contexts and I realized the transfer was not going to be a simple thing. This was going to take time.
Through my journal reflections, I considered the idea that when students are provided time and space to develop their strategies, they are able to reach a new level of independence in their self-regulated learning.

So, I possibly learned that it takes time for students to reach a level of metacognition where they can be conscious of their self-regulation. It’s taken until Feb. for someone to show this level of self-regulated learning…but it happened! (TJ 2-19-13)

Self-regulated learning takes time to refine. Students need to be coached on the phases in the cycle before they are expected to be able to perform the strategies independently.

The students had been working on self-regulated learning strategies for reading in Tier 3 since August 2012 and by the end of February 2013, students were starting to show independence and display signs that they were possibly ready to transfer their strategies to autonomous time. Specifically, during the performance phase of self-regulated learning, students were beginning to become aware of when they met their goals.

Such an awesome day for Doug! He made a goal of two sticky notes. Then when he wrote his second sticky, he said, “I met my goal!” He actually noticed when he met it! It was so huge that Doug was operating during his performance phases with his forethought and self-reflection phases in his mind! (TJ 2-19-13)

Students had been engaged in self-regulated learning for six months before they were independently and consistently able to be conscious of their goals during their performance phase. But, because students were beginning to operate on more of an independent level, transferring their self-regulated learning strategies from Tier 3 to autonomous time was becoming more of a reality.

Self-regulation is happening. The kids are aware of their goals during their performance phase and in turn, during their self-reflection phase. Both 4th
and 5th grade are mentioning their goals during performance (reading). Both John and Katherine wanted to write an extra sticky today so they could meet their goal. The cycle is working because they are being productive during performance. (TJ 2-26-13)

Transferring strategies from the Tier 3 group to autonomous time was truly not an option prior to this level of realization within the students. Since students were consistently able to independently apply their self-regulated learning strategies within Tier 3, during my journal writing I was able to begin a plan for generalization with concrete steps for students to apply their self-regulated learning strategies beyond Tier 3.

Initially, I thought about having students show their work from autonomous time during Tier 3.

As for transferring – I need to institute a “bring your autonomous time work into Tier 3” possibly once a week to look for tracks of self-regulated learning. (TJ 2-19-13)

However, I abandoned this initial idea when I realized that having students bring their work from autonomous time daily would transform Tier 3 into merely becoming a check up on autonomous time. Instead, Tier 3 needed to maintain its focus of being dedicated instructional time where students continue to deepen their practice of self-regulated learning strategies.

I refined and solidified the plan through my journal entries for ways students could transfer their self-regulated learning to other contexts over time. I finally decided students needed to bring their work from autonomous time into Tier 3 once a week.

Still not helping them transfer this to other contexts. What if I have them bring in their work from autonomous time on Fridays and we look at it to see if there are tracks? (TJ 2-26-13)
Using my journal to continually reflect on the transfer of self-regulation skills to autonomous time and figure out a plan to do so, I realized that I could use the routine my students were familiar with to help make the transfer. I could develop an expanded self-regulated learning cycle focused on transferring what they learned within Tier 3 instructional time to autonomous time.

**Transfer**

Lesson #2: When students are using self-regulated learning strategies independently and do not require a significant amount of cognitive modeling from the teacher, the cycle of self-regulated learning can be repurposed and used as the mechanism to guide students in their application of self-regulated learning to other contexts.

As stated in the previous lesson, I needed to allow time for the process and provide persistent and consistent intensive instruction to the students until they reached a point where they were independently self-regulating within our Tier 3 instructional time before I began to extend their self-regulated learning strategies beyond Tier 3 to autonomous time. Journaling daily helped me realize the importance of time and readiness and also kept the ultimate goal of helping the students transfer what they were learning with me within Tier 3 instruction to other learning situations where I was not sitting next to them.

To achieve this goal, I applied the self-regulated learning cycle my students had become so familiar and successful at using within Tier 3 instruction. The following sections of this chapter describe each phase of this new, expanded self-regulation cycle, beginning with a reminder of the definition of that phase and how that phase was actualized within Tier 3 instruction itself, followed by the ways I repurposed the phase
for this new, expanded version of the self-regulation process designed to help my students transfer their ability to self-regulate to other contexts. Finally, each section ends with a description of what occurred for my learners when we enacted this new application of the self-regulated learning cycle.

**Forethought phase**

Recall from Chapter 4 that the forethought phase of self-regulation is defined as the process of task analysis, which contains goal setting and strategic planning (Zimmerman, 2002). I actualized this particular phase of self-regulation with my students receiving Tier 3 instructional supports during Tier 3 instructional time by asking students to revisit their work from the previous day and subsequently create a new personal learning goal that would focus their efforts for the current day’s instruction. Students would each take a turn playing their self-reflections from the previous day for the entire group to hear. Listening to their self-reflection about their goal from the previous day intentionally continued and connected the self-regulation cycle from day to day. Students then would write their learning goal for the current day on the iPad®. After writing their goal, students would personalize the background of the whiteboard where their goal was written.

To repurpose and apply this phase of self-regulation to the goal of transferring students’ newly developed self-regulation skills outside of Tier 3 instructional time, students would engage in a forethought phase at the beginning of the week where they collaboratively set goals for their performance for the entire week’s autonomous time. These goals would stay posted on a whiteboard in the room where Tier 3 occurred daily.
To begin enacting this new application of the self-regulated learning cycle, students engaged in a brainstorming session about the strategies they could use during autonomous time.

We collaboratively figured out what strong autonomous time work should look like and made a list. (TJ 3-8-13)

I created a list on the board capturing what the students said during their brainstorm. Table 5-1 is the list of strategies students generated as their goals for their work for autonomous time.

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<thead>
<tr>
<th>Table 5-1. List of Student Goals for Autonomous Time</th>
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<tbody>
<tr>
<td>Student Goals</td>
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<tr>
<td>Meaningful Tracks</td>
</tr>
<tr>
<td>Dashes</td>
</tr>
<tr>
<td>Evidence of Deep Thinking</td>
</tr>
<tr>
<td>Pictures</td>
</tr>
<tr>
<td>Charts and Diagrams</td>
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<tr>
<td>Underlining</td>
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<tr>
<td>Splitting Words in Parts</td>
</tr>
</tbody>
</table>

Students were able to say what strategies they should be applying and what their work from autonomous time should look like. Watching the students articulate their strategies assured me that they were actually prepared to transfer their strategies. The strategy list served as the goals for student performance during autonomous time and an explicit plan for generalization. Unlike the daily forethought phase that occurred during Tier 3, these goals were established for the entire group, not individuals. Every student would work towards providing evidence of these strategies during autonomous time throughout the week.

Once students developed the clear list of goals, they were energized and ready to take on the challenge of applying their self-regulated learning strategies during autonomous time throughout the week. The goals were explicit and the students knew
exacty how to accomplish them because they had practiced them daily in our Tier 3 group since August. Further, students felt confident in their strategies and they were motivated to go apply them beyond our group. They displayed this confidence by immediately starting to prepare for the attainment of their goals.

Today the kids took off with how they transferred self-regulation to other contexts! Katherine got a piece of paper and wrote down the things that needed to be in her autonomous work. I asked her why she was writing them down. She said, “I need to know what I’m supposed to be doing!” I was floored. She was actually ready to transfer what we’re doing in group to autonomous time! (TJ 3-14-13)

This take-charge attitude was uncharacteristic of the students. I believe this motivation to apply their strategies indicated that students were truly ready to extend their self-regulated learning beyond the Tier 3 group. Students were prepared to transition to their performance phase of a week long autonomous time.

**Performance phase**

Recall from Chapter 4 that the performance phase of self-regulation is characterized by efforts that occur to maintain attention and action during the upcoming lesson (Zimmerman, 2002). I actualized this particular phase of self-regulation with my students receiving Tier 3 instructional supports during Tier 3 instructional time by repeating the same lead reader strategy we had used since the beginning of the school year and used the iPad® to read and interact with text, rather than a paper and pencil.

To repurpose and apply this phase of self-regulation to the goal of transferring students’ newly developed self-regulation skills outside of Tier 3 instructional time, throughout the week, students would work during autonomous time towards the goals that were set. Throughout the week, when students enacted this new application of the self-regulated learning cycle, our Tier 3 group continued to meet daily and engage in
our normal self-regulation cycle routine. In addition, when the students were in autonomous time, they were engaged in the performance phase of their expanded self-regulation cycle. During autonomous time, students were focusing on their performance of the established goals they had created in Tier 3 in the beginning of the week. The performance phase of the self-regulation cycle that took place during autonomous time was an opportunity for students to highlight the myriad of ways they were able to transfer their strategies beyond Tier 3.

The students became really engaged in the performance phase that occurred outside of the Tier 3 group. They knew what they were doing was meaningful work because they were conscious they were meeting their goals. This feeling of being productive was not a feeling the students were necessarily accustomed to. The students were thoroughly involved in their self-regulated learning and during autonomous time they began consistently interrupting groups I was teaching so they could show me their work.

While I was teaching the 5th grade group, Doug came in to show me his work from autonomous time because he was so proud of how much he had done. (TJ 3-14-13)

Students were aware that they were meeting their goals during autonomous time. They were bursting with pride. I wanted to continue to draw attention to the fact that students were meeting their goals so I allowed the mild interruptions to occur. When students would excitedly show me their work, I would respond by asking if they felt like they were addressing the goals that were agreed on. I wanted to praise the students while also reminding them that they needed to have evidence of the goals that were created.

Students were so confident in their self-regulated learning that they began betting each other on how well they were going to do on Friday when they brought their work
back to group. On Fridays students had an opportunity to provide evidence of each goal through their work from autonomous time. Depending on the strength of their evidence, students would receive a smiley face, a straight mouth face, or a frown face for each goal. One student made a bet with another student about receiving more smileys. When this bet occurred another student wanted to participate, so the bet expanded to three students.

Doug looked at Dante and said, “Dante, I want to make a wager. Whoever gets the most smiley faces tomorrow wins.” Then he went over and got Dante to shake his hand. When he did that, Albert said, “Hey, I’ll bet you that I’ll beat you!” So Doug bet Albert too. (TJ 3-14-13)

I was slightly concerned about this competition because I did not want things to get too intense between students. But when I took time to reflect on my hesitation, I realized that having a healthy form of competition emerge between three of the students over how they were transferring their self-regulated learning strategies was actually a positive thing. In turn, I let the bet stand and I became excited to see how things would turn out during the last phase of the expanded self-regulated cycle. The last phase was the self-reflection phase, which was going to reveal which students met their goals during autonomous time.

**Self-Reflection phase**

Recall from Chapter 4 that the self-reflection phase of self-regulation is defined as the processing of how the forethought and performance phases went. I actualized this particular phase of self-regulation with my students receiving Tier 3 instructional supports during Tier 3 instructional time by having students read their goal and then reflect on how they did. Students would then take turns pressing the record button on
their digital whiteboards where their goal was written and speak their reflection into the iPad®.

To repurpose and apply this phase of self-regulation to the goal of transferring students’ newly developed self-regulation skills outside of Tier 3 instructional time, at the end of the week, students would bring their work from autonomous back to Tier 3. Students would self-reflect on their performance towards each goal that was set at the beginning of the week by engaging in a protocol where the strength of their evidence was determined collaboratively.

Since students had been working all week on transferring their self-regulated learning strategies to autonomous time, students were anxious to attend group before its normal start time because they were eager to follow up on their work.

Doug and John came to get me 15 minutes before group to see if it was time to begin group yet. Dante even wanted to combine the groups so everyone could see how everyone did. (TJ 3-15-13)

Some students even wanted to combine the 4th and 5th grade Tier 3 groups to have a bigger audience see their work. This excitement surprised me but also seem to make sense. The students were clear on the strategies they were generalizing to autonomous time because they had spent a significant amount of time perfecting them in Tier 3. In addition, they knew they were succeeding and they wanted to continue to get reinforcement for their actions.

During the self-reflection phase, students engaged in a protocol where each student took turns placing their work from autonomous time in the middle of the table for the rest of the members of the group to observe. There was a chart on the board with each students’ name and a list of the learning goals that were agreed on during the forethought phase during the beginning of the week. (Figure 5-1). Each student would
take turns being the recorder at the whiteboard. One student would put their work on the table to display their evidence towards all of the goals. The other students in the group would decide if the evidence was strong evidence, decent evidence, or weak evidence. Once the students in the group agreed on the strength of the evidence, the recorder at the whiteboard would represent the strength of the evidence with a smiley face, a straight mouth face, or a frown face. This would be recorded under the name of the student and in the column for the specific goal. Figure 5-1 is a photograph of the whiteboard where students tracked the strength of their evidence towards the learning goals and Table 5-2 summarizes the protocol students engaged in to self-reflect on the transfer of their strategies.

Figure 5-1. Tracking of Learning Goals Whiteboard (Photo courtesy of author)
Table 5-2. Self-Reflection Protocol for Transferring Self-Regulated Learning to Autonomous Time

<table>
<thead>
<tr>
<th>Protocol Step</th>
<th>Student Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>One student puts a week’s worth of work from autonomous time in the middle of the table to display evidence towards his/her goals. One student is the recorder at the whiteboard.</td>
</tr>
<tr>
<td>Step 2</td>
<td>The student who put his/her work in the middle of the table explains his/her evidence in relation to one of the goals.</td>
</tr>
<tr>
<td>Step 3</td>
<td>The other students discuss the evidence that is presented and decide if the evidence is strong evidence, decent evidence, or weak evidence.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Once a decision about the evidence is reached, the student at the whiteboard represents the strength of the evidence with a smiley face, a straight face, or a frown face. This is written on the whiteboard next to the name of the student who has their work on the table and the specific goal being discussed.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Steps 2-4 are repeated for each goal.</td>
</tr>
</tbody>
</table>

Doug was the first student to put his work from autonomous time in the middle of the table.

He talked us through his work. We went down the list of goals and asked if he had strong evidence or not. (TJ 3-8-13)

The students talked each other through their evidence and how it addressed the goals. This meticulous way of self-reflecting on each goal supported the students in knowing exactly what they needed to work on during next week’s autonomous time.

The kids were very honest and said, “Dang, I need to be doing that next week so I can get a smiley.” (TJ 3-8-13)

During the self-reflections, some students tried to add evidence to their work once they started seeing how the protocol was working.

Both Justin and Albert tried to add underlining onto their text until I said, “Hey, you can’t add it now. You have to be doing it during autonomous time. That’s the point!” They both understood. (TJ 3-8-13)
Students saw that if they did not have evidence of a goal, they would not receive a smiley face. They attempted to boost their evidence in order to have a stronger self-reflection. This made me think it was going to be uncomfortable for some of the students when they did not receive a smiley face for each goal but overall they handled themselves very calmly. Although students would receive a "lower" self-reflection when they did not have sufficient evidence, they did not get upset. I think this is because students fully understood why they got a straight face or a frown face and they felt like they were being treated fairly.

As the weeks passed, students continued to engage in the expanded self-regulated learning cycle and responded positively during the self-reflection phase of the expanded self-regulated learning cycle.

Whoa, what a day! Students were buzzing! They were so excited to share their evidence of autonomous time with the group and see how they did in reference to their goals. (TJ 3-15-13)

Students supported each other when it was their turn to share their evidence of their goals.

The students cheered each other on when they got their smileys. “Way to go Doug!” Then Doug said, “That’s why I got my lucky shoes on!” (TJ 3-15-13)

In addition, when student evidence was on the table, the students even began conversing about the goals themselves.

There was a long discussion during the protocol about “What deep means?” “What’s the difference between meaningful tracks and evidence of deep thinking?” “Do charts/diagrams mean a chart of my questions and answers?” (TJ 3-15-13)

Students reached a point where they were able to dissect the goals and truly discuss how their evidence needed to reflect the goals. They started wondering if the goals
needed to be altered. Students were attempting to bring work that was not completed during that particular week’s autonomous time in order to provide evidence of a goal. Even though this was not acceptable evidence, it showed that students were beginning to understand the goals at a different level since they were able to truly recognize evidence of goals.

Justin, Katherine, and Doug each ran to go get more evidence. They were trying to share work from a long time ago but it needed to be from this week (which was a good lesson). (TJ 3-15-13)

The week would conclude with students completing the self-reflection phase of the expanded self-regulated learning cycle. On Mondays students would engage in the forethought phase for the expanded self-regulated learning cycle and collaboratively make a new list of goals for the upcoming week’s autonomous time. The cycle would continue and students would actively be transferring their self-regulated learning strategies to autonomous time, a context that was beyond Tier 3.

**Summary and Conclusions**

In sum, as students engaged in the self-regulated learning cycle within Tier 3, I reflected daily in my journal about the ways students could transfer their strategies to autonomous time. This process took time along with persistent and consistent intensive instruction on the part of the teacher but once the strategies of self-regulation became ingrained in students’ approach to learning, the self-regulation cycle was able to be repurposed for students to use as the mechanism to guide them in transferring self-regulated learning to autonomous time. Students engaged in an expanded version of the self-regulated learning cycle including a forethought, performance, and self-reflection phase while simultaneously continuing to engage in a full cycle of self-
regulation daily in Tier 3. The next chapter will focus on implications and possible future research.
CHAPTER 6
IMPLICATIONS AND FUTURE RESEARCH

Introduction

The purpose of this study was to understand self-regulated learning as it develops in learners receiving intensive instructional supports within a newly designed 21st century learning space. In the final chapter of this dissertation, a summary of the study is presented, including an overview of each chapter in the dissertation and five lessons learned from an analysis of my data. Following this summary, there is a discussion of the implications for Tier 3 instructional supports that emerged from looking across all five lessons learned as well as implications for the method of practitioner research. The chapter concludes with recommendations for future research.

Summary and Overview of the Dissertation

Chapter 1 described the current state of education and why there is a call for the redesign of the methods and space for K-12 education. Answering that call is P.K. Yonge Developmental Research School’s new elementary building that opened during the 2012-2013 school year. Chapter 1 provided a description of the elementary building because that was the setting within which the study occurred. This chapter also included a discussion on how this particular setting supports a transformation in how students learn, and the role of self-regulated learning. In addition, Chapter 1 concluded by articulating the significance of this study and the two research questions that guided the study:

- In what ways do I support the self-regulation of learners receiving Tier 3 intensive instruction within a 21st century learning space?
- How do learners receiving Tier 3 intensive instruction experience and use the self-regulation strategies I teach?
Chapter 2 focused on self-regulated learning. A definition of self-regulated learning was presented and was followed by a review of the literature by surveying studies that encompassed a wide range of related topics such as: metacognition, motivation, reading strategy instruction, learning disabilities, classroom contexts, and social influence. In addition, a rationale for the study was provided. Overall, Chapter 2 focused on exploring the reasons why self-regulated learning is a significant component of the current educational landscape.

Chapter 3 centered on the chosen method for the study, which was practitioner research. An in-depth discussion on the components of practitioner research was provided along with a section on the background of the researcher who conducted the study. Chapter 3 concluded with the details of data collection and data analysis methods.

Chapter 4 began with a contextualization of my teaching of self-regulated learning by describing the circumstance within which Tier 3 instruction took place. Additional background on the school and the ways instruction was organized within the new building was shared. To continue to contextualize my teaching, details about the context of the reading block within which the Tier 3 instruction occurred was included and the ways students are selected for participation in Tier 3 instruction was described. Following the contextualization of my teaching of self-regulated learning in Tier 3, I described the ways I actualized the self-regulation cycle. The chapter concluded with three lessons learned from analyzing the data that were collected.

Chapter 5 described how students engaged in an expanded version of the self-regulated learning cycle in order to transfer self-regulated learning from Tier 3 to
autonomous time, the portion of the reading block where students work independently within the 21st century learning space by choosing where they work best, who they work best with, and the pace at which they work. Once students were able to independently use the self-regulation strategies during Tier 3, they applied the familiar phases of self-regulated learning to generalize their strategies beyond Tier 3. Students collaboratively set goals for a week’s worth of autonomous time, worked towards those goals during autonomous time, and finally at the end of each week, students brought their work from autonomous time to Tier 3 in order to provide evidence towards the goals that were agreed on. Chapter 5 concluded with two lessons learned from analyzing the data that were collected.

**Implications**

There were five lessons learned across the presentation of my findings in Chapters 4 and 5 of this study:

- An established routine plays a critical role in the actualization of self-regulated learning for students receiving Tier 3 intensive instructional supports in reading.
- Individualizing the self-regulated learning cycle supports students' feelings of ownership of learning, personalizes instruction, and enhances student motivation.
- Self-regulated learning can be enhanced through collaboration.
- Students cannot be expected to transfer the strategies of self-regulated learning until they are ingrained in their approach to learning. This process takes time and requires persistent and consistent intensive instruction on the part of the teacher along with continuous, relentless reflection on when and how to help learners transfer their self-regulated learning strategies to other contexts.
- When students are using self-regulated learning strategies independently and do not require a significant amount of cognitive modeling from the teacher, the cycle of self-regulated learning can be repurposed and used as the mechanism to guide students in their application of self-regulated learning to other contexts.
While each of these lessons serve as important findings in this study, there are several implications of my research that have emerged from looking across these five lessons and the entire data set as a whole. Specifically, as a result of engaging in this study, I offer suggestions for other educators interested in the topic of this study in three areas: Tier 3 instruction, self-regulated learning, and practitioner research.

**Tier 3 Instruction**

This study focused on Tier 3 instruction, the teaching of self-regulated learning as a part of Tier 3 instructional time, and my students’ use of self-regulation in other parts of their school day beyond the Tier 3 time that they spent with me. I believe that my students were able to learn and transfer the process of self-regulation because I drew their attention to the ways Tier 1, Tier 2, and Tier 3 instruction were all connected. Hoover and Patton (2008) assert that an effective multi-tiered instructional model connects Tier 3 to Tiers 1 and 2 in a seamless and fluid manner. When this occurs and teachers make these links explicit to students, learning is enhanced.

While the literature frequently discusses the importance of connecting multi-tiered instruction conceptually, what is much less frequently discussed in the literature is how to actualize this in practice. This study can serve as an example for teachers as they seek to understand the nuances of connecting multi-tiered systems of support along with explicitly making connections between their own multi-tiered instructional programs. Often, teachers may find that they spend time drawing connections between tiers and discussing instructional supports with each other while planning for instruction but then the same explicit connections are never shared with the students. In this study, Tier 3 was connected to Tiers 1 and 2 through the social studies content. Students were reading text about colonial times in Tiers 1, 2, and 3. In addition, the tiers were
connected through the teaching of the same reading comprehension strategies. The strategies that were being taught and applied in Tiers 1 and 2 were the same strategies that were taught and applied in Tier 3. All of these connections were clearly understood by the teachers only. The only time these connections were explicitly discussed with the students was when Tier 3 was connected to Tiers 1 and 2 through the repurposing of the expanded self-regulated learning cycle. Students receiving Tier 3 instruction engaged in the same process of self-regulated learning that they experienced in Tier 3 in order to transfer their strategies beyond Tier 3 to autonomous time, a period of the day scheduled at my school where students work independently. Teachers might consider continuing to plan for connections between tiers with their co-teachers while also deliberately making these connections more explicit to students. This will support students’ understanding on why they are engaging in specific tasks throughout their instructional blocks of time. Furthermore, this study can serve as an example for teachers who are interested in the teaching of self-regulated learning strategies to their students.

**Self-Regulated Learning**

For teachers interested in teaching self-regulated learning strategies to their students, the literature is clear that practicing self-regulated learning in structured settings and then in unstructured settings support students’ ability to independently apply strategies learned in a variety of contexts (Zimmerman, 2002). This study affirms the importance of structure when first introducing self-regulation to students, and additionally provides insights into what it takes to put effective structure into place. As a result of this study, we learn that effective structure encompasses routine, individualization, and collaboration. In the present study, students enacted and
actualized the self-regulation cycle in a structured setting in Tier 3 through established routines, individualized learning opportunities, and collaboration with one another prior to transferring their strategies to the autonomous time portion of the reading block, which was an unstructured setting. Students had coaching and support in self-regulated learning in their structured setting with the goal of being able to use self-regulated learning independently in an unstructured setting. Based on the results of this study, when teaching self-regulation skills, teachers may wish to heighten their awareness of the necessity of structure through routine, individualization, and collaboration prior to any attempts to transfer self-regulation skills to unstructured learning time. In this study an important component of my teaching of self-regulation that allowed routine, individualization and collaboration to coalesce during structured time and transfer to unstructured time was self-reflection.

A related finding that emerged from this study is that it can take a significant amount of time for students to establish independent self-regulated learning skills. I began teaching self-regulation to my students in August, and they were not ready to transfer their self-regulation skills to autonomous time until February. Tier 3 instructional time lasted for fifteen minutes a day. The relatively short during of Tier 3 instructional time likely played a factor in the length of time it took for my students to become self-regulated learners.

Recall that I was teaching in a unique school building designed to support individualization of instruction and a large component of the school day was devoted to autonomous time, a place where self-regulation would be critical for my students receiving Tier 3 instruction. My students' productivity during autonomous time was
dependent on their ability to self-regulate. Hence, if my students had been able to
develop and transfer self-regulation skills to other contexts sooner, autonomous time
would have become more valuable for their learning. This had led me to question the
time spent devoted to Tier 3 instruction in relationship to the time the learners in this
study were spending in autonomous time as well as in Tier 1 and Tier 2 instruction.

At certain times in this study, particularly at the beginning of the school year, my
students may have benefited from spending additional time with me, learning the skills
of self-regulation, so they would have been able to internalize and transfer these skills
sooner. Zimmerman (2002) states that:

Although schools are organized on the assumption that students will
develop increased self-regulation of their academic functioning, there is
extensive evidence that many students fail to make this vital transition (p. 21).

This study supports Zimmerman’s claim. Schools need to organize their
instructional blocks so there is ample time and space for students to become proficient
and independent in their self-regulated learning skills as efficiently as possible. In my
school, teachers might consider looking at the multi-tiered system as a whole, the
amount of time spent focusing on self-regulated learning, and the areas within the
learning community where students can practice their self-regulation skills. Because of
the 21st century learning design, time and instructional space could possibly become
more malleable, focusing more on the teaching and learning of self-regulation. This is
the direction we are headed in the future and I will use the process of practitioner inquiry
to continually enact and understand changes we make to the ways instructional time is
distributed.
Practitioner Research

As defined in Chapter 3, practitioner research is the systematic study of one’s own practice (Cochran-Smith & Lytle, 2009; Dana & Yendol-Hoppey, 2009). During this study, I engaged in the method of practitioner research. I studied my own practice of teaching self-regulated learning to students receiving Tier 3 instruction in reading. In the absence of engaging in systematic study of my own practice, I do not believe I would have been as effective. Through practitioner inquiry, I came to know my students, as well as myself, much more deeply.

One particular data collection strategy that helped me to get to know my students and myself much more deeply was keeping a journal. Teacher journaling is a popular method of data collection for practitioner researchers (Cochran-Smith & Lytle, 2009), and the process of journaling is suggested in many texts about the practitioner inquiry process. For example, Dana and Yendol-Hoppey (2009) write:

Capturing “thinking” is a challenge for any researcher. One way a teacher researcher captures the thinking that occurs in the school and classroom and within his or her own mind is through journaling. Journals provide teachers a tool for reflecting on their own thought processes,” (p. 89).

While many texts about the process of practitioner research (such as the quote above) suggest journaling as one method of data collection, what texts about the practitioner research process often do not do, however, is suggest that teacher researchers highly structure their journaling process. In this study, I established a time that I would write in my journal daily, which was for ten minutes directly after teaching. Establishing this time ensured that I had dedicated time to methodically reflect on my teaching. If I would not have established this time, I would have engaged in writing a journal haphazardly and I would not have collected systematic data. In addition, in my
journal I responded to the same two prompts everyday: “What did I learn about self-regulation in reading today?” and “What did I learn about how my students might transfer self-regulation strategies to other contexts?” These two prompts directly connected to my research questions and provided focus to my daily reflections. Without these prompts, my journal would have been a tool for reflection, but the data within it would have likely been much broader and less helpful to me as I analyzed my data over time. Therefore, practitioner researchers, at the onset of their studies, might consider highly structuring the use of the journal by committing to a regularly scheduled time to write in it and by using consistent prompts that directly connect to their research questions in their reflective journals for data collection.

**Recommendations for Future Research**

There are several possible directions for future research based on the findings of this particular study. Future research might consider other ways to study self-regulated learning because it is a concept that can enhance student independence in learning. Research might focus on self-regulated learning in a variety of subjects and within various grade levels. This study focused on 4th and 5th graders but it is possible for younger or older than 4th and 5th grade students to engage in self-regulated learning. Researchers might consider comparing ways different students, within the same grade level, enact the self-regulated learning cycle. This study described self-regulated learning within reading but future research could focus on self-regulated learning situated within any content area. Based on this study, supporting students in their ability to make accurate goals prior to completing a task and in turn articulating a self-reflection that accurately depicts the performance towards the specific goals are skills that have the potential to transform student learning and require more research.
In addition, as the use of the iPad® was introduced as a tool used during the self-regulation teaching routine, future research might explore the ways technology can serve to support self-regulation. There is a need for continued research on the role of technology in providing instructional supports to learners and how motivation and engagement are impacted. As we move more into the 21st century, it is important to explore how technology reveals new dimensions of learning.

Continued research on how the method of practitioner research impacts teacher practice and student learning is needed. This could potentially make the method of practitioner research more visible for teachers, supporting teachers to look within themselves and their students for answers.

Conclusions

In conclusion, this study sought to understand the enactment of self-regulated learning with students receiving Tier 3 instructional supports in reading. This study demonstrated that continuous and systematic teacher self-reflection supported an in depth understanding of self-regulated learning as a complex cycle with a myriad of facets. In addition, when teachers establish a routine, provide time and space for students to collaborate while enacting individualized self-regulated learning cycles, this approach to learning can become engrained in students. When self-regulation is engrained in students’ learning, students are able to transfer strategies to other contexts. Finally, this study showed that students receiving Tier 3 instruction have the potential to become self-regulated learners when provided systematic support.

Characteristic of practitioner research, as this study concludes, I feel as though I can answer my research questions but I am also left with more questions. I wonder more about transferring self-regulated learning strategies outside of Tier 3. I also
wonder about the interplay between the three phases in self-regulated learning: forethought, performance, and self-reflection. I wonder how each phase affects the other phases and if one phase is more crucial than the others. These wonderings, as well as helping students become proficient in goal setting and self-reflection, are areas I plan to delve more into in the future.
LIST OF REFERENCES


BIOGRAPHICAL SKETCH

Ashley Pennypacker Hill graduated from the University of Florida in 2003 with her bachelor’s in elementary education and with her master’s in 2004 in special education. Ashley began her teaching career at P.K. Yonge Developmental Research School as a third grade teacher. She continued learning from her students by teaching fifth grade, second grade, special education for third through fifth grade, and many summers of summer school. Ashley then took a year to be a teacher on special assignment and conducted the administrative duties for the elementary division of her school. After having her first baby, Ashley returned as an elementary curriculum coordinator, which is her current position at P.K. Yonge. Her research interests are personalized learning for students and teachers, inclusion, and differentiated instruction. Ashley resides in her hometown, Gainesville, Florida, with her husband and their son Avery.