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USING RELEVANCE TO INSPIRE ENGAGEMENT IN DIENGAGED
SECONDARY MATHEMATICS STUDENTS

A Masters Thesis

Presented to

The Graduate College of

Missouri State University

In Partial Fulfillment

Of the Requirements for the Degree

Master of Science in Education, Secondary Education

By

Cherie Burkett

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USING RELEVANCE TO INSPIRE ENGAGEMENT IN DISENGAGED SECONDARY MATHEMATICS STUDENTS

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ABSTRACT

With the advances being made in technology, our nation is in dire need of a workforce degreeed with mathematics and science. In the past few decades, the United States has seen a decline in the proportion of college graduates who majored in mathematics-intensive subjects. If our demand is high, why is our supply decreasing? Research suggests that traditional teaching methods using skills-based curricula make it difficult for students to take an interest in a confusing topic like mathematics in which they see no immediate relevance. I have spent a semester engaged in action research taking steps to increase student engagement in the mathematics classroom by helping them find the relevance to their daily lives. Activities were selected with special attention on including real world problems that address common interests of the students. Analysis of qualitative and quantitative data indicate that students do prefer activities relevant to their everyday lives to traditional skills-based practice. Through the use of these activities, the students gained academic knowledge and improved their attitudes toward learning and using mathematics.

KEYWORDS: learning, mathematics education, teaching, action research, real-world problems, student attitudes, relevance, engagement.

This abstract is approved as to form and content

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CHAPTER I: OVERVIEW OF THE STUDY

By both global and national standards, American students are testing poorly in mathematics. Although the demands of mathematics and science degrees are on the rise due to technological advances, the proportion of new college graduates who major in mathematics-intensive subjects has declined by nearly half over the past 60 years (Vigdor, 2013). This decline is not only affecting our nation’s economy, but our college campuses as well. For example, at the beginning of 2012, the academic committee of Texas Wesleyan University decided to no longer offer a major in mathematics due to low participation and difficulty level (Resendez, 2012). The United States is losing its edge in innovation as the mathematics skills of our students atrophy (Vigdor, 2013). As a concerned nation, we must ask why has the United States lost ground, and what course must we follow to gain it back? Finding ways to make mathematics relevant for students who are typically disengaged could have a profound effect on their futures by providing them with the skills and positive attitudes that will help them get jobs in technology-infused fields.

Rationale for the Study

Students are often unaware of how many occupational doors they close when they choose a path of study that does not include enough mathematics and science. If students are not fully aware of the benefits of pursuing science, technology, engineering, and mathematics (STEM) courses throughout high school, taking these courses can seem like a waste of time and effort. Yet many university and college programs require
mathematics and science course work as prerequisites for admission, even those in fields like culinary arts, technical theatre, or fitness – areas which at first glance are fields unrelated to STEM. Students should be informed of the importance of mathematics courses for their future careers. “Evidence indicates that there is a disconnection between the educational choices some students make at the secondary level and their post-secondary or career goals” (Hurd, 2013, p. 3).

American students report being bored by mathematics, science, and engineering (Whitney, Leonard, Leonard, Camelio, & Camelio, 2005). Smartphones, tablets and a number of other technology driven devises are used on a daily basis by students but they are not pursuing the skills necessary to build them (The Editorial Board, 2013). Educators need to catch and hold students’ interest in mathematics in order to tap the full potential of talents in this much needed area and to entice them to pursue related careers. Expertise in mathematics is necessary for important advances in our society in engineering and information technologies (Watt, Richardson, & Pietsch, 2009). Our students exist in a world where technology provides them with instantaneous information and results and we, as educators, need to use teaching methods that both accept and reflect this new reality. New efforts will be required to gain and hold this instantly gratified generations’ attention and engage them in tasks they find stimulating and meaningful.

Nicol (2002) reports one of the biggest reasons for that lack of interest is that students have been turned off to STEM subjects as they move from kindergarten to high school. In Nicol’s (2002) study, technology is attributed for “hiding” the mathematics, claiming that because the mathematics takes place behind the scenes teachers and
students are not as aware of how it is being used in their everyday lives. Students are taught using outdated curricula and traditional teaching methods, and, in ill-conceived attempts to force relevance, teachers use ineffective, contrived word problems. I have witnessed a student’s frustration when after one such encounter with a contrived word problem, a former student of mine commented, “I work at Subway and we don’t have third degree polynomials there.” The current system for teaching mathematics is not providing enough experiences that allow students to benefit from solving problems they find meaningful rather than traditional drills (The Editorial Board, 2013).

**Purpose of the Study**

The purpose of this research was to investigate how to improve student engagement in mathematics through choosing activities that my students, typically passive participants and reluctant learners, would find relevant and entertaining. “The key here is for the teacher to find different and meaningful applications of the mathematics to maintain interest and attention” (Sousa, 2008, p. 138). My goal was to introduce activities that created a need for and an interest in the mathematics lesson, and then provided the lesson so that the activity could be completed. Taking mathematics out of textbooks and illuminating its use in their lives and future careers should entice students who are insecure in their own abilities into pursuing more mathematics intensive coursework, which can lead to more career choices. Although all students need a strong grasp of the fundamentals of critical thinking and problem solving, including algebra and geometry, they should be experiencing applications of mathematics that are relevant to
their everyday lives. These experiences will likely bring about an increase in student engagement.

**Research Questions**

With the aim of increasing student engagement in mathematics through making the mathematics relevant and entertaining, the following research questions were investigated:

1. What outcomes do classroom activities that students perceive as applicable to daily living have on their attitudes toward learning and using mathematics?

2. What impact does the use of relevant, real-world inspired activities have on secondary mathematics students’ academic achievement?

3. What impact does the use of relevant, real-world inspired activities have on secondary mathematics students’ level of engagement in classroom activities?

**Research Design**

As a high school mathematics teacher, I conducted an action research study within my Professional Mathematics course. This course is designed for juniors who need a third mathematics credit to reach graduation requirements, who are not interested or were not recommend by previous mathematics teachers to take Algebra II, and for seniors who do not want to take Calculus or Trigonometry, but do want a fourth mathematics credit. The prerequisites for Professional Mathematics is a credit in Algebra 1 and a credit in either Geometry or Geometry Concepts with no minimum grade requirement. Students enrolled in Professional Mathematics most likely did not meet the minimum grade requirement in Algebra I and/or Geometry in order to take Algebra 2. Students taking Professional Mathematics are not expected to have especially strong
mathematics skills, nor are most of them expected to be college bound; most calculations required of the students in this course will be elementary although advanced mathematical concepts and are taught as needed. During the course of the semester, activities were carefully selected by me and the two other Professional Mathematics teachers. We selected the activities based on the belief that the students would find them relevant to everyday living.

The attitude and ability levels of students’ were measured before and after each of three units of instruction. I used an action research design that combined both quantitative and qualitative methods. Pre- and post-statistical analysis measuring frequencies, mean, median and mode was conducted to determine the interest levels and ability of my students before and after each unit of instruction. The interest levels were measured using Likert scales and pre- and post-assessment exams were used to measure ability levels. I maintained observational logs to record student behaviors (level of engagement), reactions to the activities, and the students understanding. The students were asked to answer open-ended questions at the end of each unit and activity. The use of such open-ended questions had the particular advantage of being flexible and allowing my students to describe how they feel in their own words which make it easier for the teacher to get a personal assessment of what the students really believe.

**Significance of the Study**

This research confronts concerns that by both global and national standards, American students are testing poorly in mathematics and therefore not pursuing STEM-related careers that will fill the growing demands due to technological advances. The
proportion of new college graduates who major in mathematics-intensive subjects has declined by nearly half over the past sixty years (Vigdor, 2013). The crux of these problem lies with a defeatist attitude among students, which in turn leads to disengagement (Whitney et al., 2005). I anticipated that this research would have positive outcomes for both the students and the teachers, envisioning that the activities and methods used would:

1. help teachers develop an advanced understanding of how students’ academically relevant interests can be stimulated, nurtured, and maintained through methods which include group work, discussion, peer learning, and real-world problem solving, and

2. help encourage students to become more actively engaged in mathematics by helping them find the connection between what happens in the classroom with what is happening in their daily lives, while improving student attitude, understanding, and enjoyment in mathematics.

As an experienced mathematics teacher, I believe that finding ways to produce such outcomes will contribute significantly to the continuous professional development of teachers. The anticipated outcomes are very favorable for both teachers and students and they afford teachers the opportunity to develop their knowledge of mathematics and to improve lesson development for students through finding activities that rely on finding meaningful answers to real-world questions.

Assumptions

The action research project involved the students in my Professional Mathematics classroom and the following assumptions were made in preparation for this project:

1. I was able to choose activities that the students would perceive as relevant to their daily lives.
2. The students would complete the activities with an open mind and positive attitude toward trying something new and different.

3. The students answered survey questions honestly and felt comfortable providing feedback.

Limitations

Aspects of this study that were considered limitations related to research are:

1. The ethnic makeup of this community does not generalize to other areas in the state or country because of the unusually small percentage of minority students in the sample.

2. The small sample size limited generalizations to all students.

3. The study was limited to the experiences and perceptions of the teacher conducting the research and students participating in the study.

Definitions of Terms

For the purpose of this study, the following terms are defined:

1. Traditional teaching methods: Teachers are the source of knowledge and the students are passive receivers. Teachers use lectures as a means of delivery and use textbooks to assign work. Students learn primarily through listening and observation (Sousa, 2008, p. 144).

2. Relevance: learning experiences that are either directly applicable to the personal aspirations, interests, or cultural experiences of students (personal relevance) or that are connected in some way to real-world issues, problems, and contexts (life relevance) (The Glossary of Education Reform).

3. Engagement: the degree of attention, curiosity, interest, optimism, and passion that students show when they are learning or being taught, which extends to the level of motivation they have to learn and progress in their education (The Glossary of Education Reform).
CHAPTER II: REVIEW OF RELATED LITERATURE

Over the past thirty years, our daily lives have been significantly changed by technology. The escalation of the internet, the cell phone, and other technological advances have changed many aspects of our lives including entertainment, banking, shopping, job searching, and networking, just to name a few. It is safe to conclude that these changes have affected the type of jobs that are available today. “A few decades ago, employers were in search of typists, switchboard operators, mimeograph repair technicians, keypunchers and elevator operators” (Herman, 1999, p. 1). The current job market has employers are seeking webmasters, cyber threat analysts, IT system operators, technical writers, and software developers. The question that we must now ask is, are we as educators preparing our students to meet the needs of this new job market? According to Vigdor (2013), “concern about our students’ math achievement is nothing new” (p. 1). Tests and studies continue to show that America has fallen far from its place as a leader in mathematics and science and not only are our students not doing comparatively well as students in many other countries, but U.S. students are showing little future interest in the field of mathematics and science (Langdon, McKittrick, Beede, Khan, Doms, & Economics and Statistics Administration, 2011). Many factors are contributing to this lack of interest including a “one-size-fits-all” curriculum as well as classrooms that have bored students who do not know how to connect what they do in the classroom to what they do outside the classroom (Nicol, 2002). To reverse the trend of the current crisis in mathematics education, we, as educators, should inform ourselves on how to engage our students and get them to want the mathematics. This knowledge will enable teachers to
create an environment where students can engage in learning they find meaningful and be more active decision makers about their future educational and career-related choices involving mathematics. I propose that from many meaningful experiences blooms a higher self-efficacy for mathematical thinking and problem solving which will encourage students to take more risk and reach for higher level mathematics courses.

Acknowledging a Problem

According to the Organization for Economic Cooperation and Development (OECD) United States students “lag behind their global peers” (Vigdor, 2013, p. 1) and as a result the U. S. is losing its competitive edge when it comes to mathematics, technology, and science (Beard, 2013). “In the twenty-first century workplace, mathematical capability is a key determinant of productivity” (Vigdor, 2013, p. 4). Technological advances require a deep understanding of mathematics (Garii & Okumu, 2008). The Program for International Student Assessment (PISA), known as “the world’s report card” (Peterson, Woessmann, Hanushek, & Lastra-Anadon, 2011, p. 52), is administered by OECD to representative samples of 15 year-old students in 65 of the world’s school systems. In 2011 the United States ranked 32nd in the percentage of students proficient in mathematics among countries participating in PISA (Peterson et al., 2011), which places the United States in the middle of the pack globally. Additionally, the performance on the 2000 and 2009 (PISA) exams confirms not only a lack of progress, but that the United States is one of several countries whose mathematics performance worsened over the 9-year time period (Vigdor, 2013). The evidence of
stagnation among secondary school students seems at odds with our national focus on improving mathematics education (Bertram & McDonald, 2013).

Setting aside a global comparison, a national proficiency standard was set by the board that governs the National Assessment of Educational Progress (NAEP). This assessment is administered by the U.S. Department of Education and is known as the “nation’s report card.” In 2007 and again in 2011, just 32% of 8th-grade students in both public and private school in the United States met the proficiency standard in mathematics (Peterson et al., 2011). Because two-thirds of our nation’s students failed to reach a proficiency standard, we have to question what is going wrong.

Finding the Cause

One explanation for the lagging mathematics performance of U.S. students lies at the feet of the movement to bring “rigor to the masses” (Vigdor, 2013) brought on by No Child Left Behind (No Child Left Behind, 2001). Reformers did not consider that the higher-performing students could be compromised in the attempt to homogenize the mathematics curriculum in secondary schools. Although the movement proved successful at sometimes improving the performance of the average mathematics student, these successes came at the cost of the interest of the nation’s most promising students for mathematically intensive studies (Vigdor, 2013). The National Center for Education Statistics (2005) reports that, in 2004, fewer students were studying mathematics at the university-level than in 1970. The attempt to introduce new rigor and bring higher-order subjects to more students in secondary school appears to have resulted in a strong movement away from mathematics at the collegiate level. “As a nation, we are not
supporting the mathematical background needed to maintain the structure of our current technology nor the development of needed technologies or new uses of existing technologies” (Garii & Okumu, 2008, p. 3). Although no one wants to argue against the gains in performance of the average mathematics student, we must find a way to capture those gains but not at the expense of our future innovators in the STEM fields (Beard, 2013). We need to do a better job of inspiring our students to become innovators and find a passion for mathematics, science, and technology (Bertram & McDonald, 2013).

STEM workers drive our nation’s innovation and competitiveness by generating new ideas, new companies and new industries (Hurd, 2013). However, U.S. businesses frequently voice concerns over the supply and availability of STEM workers. “Over the past 10 years, growth in STEM jobs was three times as fast as growth in non-STEM jobs” (Langdon et al., 2011, p. 1).

Another circumstance behind the decline in mathematic interest is the struggle mathematic educators have in finding a way to narrow the disconnect between the course content and the possibilities of careers paths our students will have once they finish school (Beard, 2013). The key is to find a way to link the mathematics in the classroom to practical realties of the world of students (Garii & Okumu, 2008). However, the role of mathematics in society is changing. Garii and Okumu (2008), write, “The more that technology impacts and influences our daily lives, the less mathematics is visible” (p. 2). Even as teachers, we do not always explicitly “see” the mathematics, nor are we able to perceive when mathematics is used on a daily basis because it is hidden by technological advances (Nicol, 2002; Garii & Okumu, 2008). As teachers, we know the importance of application problems in the curriculum. Therefore, we tend to create contrived problems
as a substitute for meaningful and relevant problems for our students (Nicol, 2002). Although we may feel good for making an effort, that effort is not fooling our students. If mathematics educators want to bridge the gap between what happens in the classroom and what happens in daily living, we are going to have to uncover the hidden mathematics (Nicol, 2002).

An ongoing war between traditionalist and constructivist philosophies could offer another insight to the decline of American mathematics student’s proficiency levels. “Traditionalists argue for a return to the basics (basic facts, skills, rote practice, and memorization)” delivered in the form of lecture followed by an abundance of worksheets and/or bookwork (Kinach, 2010, p. 368). However, a survey of secondary students reported that learning from lectures is boring (Whitney et al., 2005) and boredom breeds apathetic students who seldom take on the challenge to pursue careers in mathematics and science.

The twenty-first century student has never known a world without cell phones for instant communication, Google for instant answers, and video games for instant entertainment (Grinager, 2006). As educators, we cannot expect the teaching methods used to teach us will work on this new generation of students with “instant” expectations (Prensky, 2008). “For better or for worse, the school as an institution is still very much with us, and most of the teaching and learning that happens there has remained completely untouched by the influence of technology” (Buckingham, 2002, p. 113). Our students’ relationships with digital technology are not being formed at school, but rather in the domain of popular culture. An indispensable aspect of leisure time is spent on the Internet, mobile phones, computer games, and interactive televisions. As educators, we
should find ways to enlist these digital technologies for the purpose of delivering the established curriculum and engaging our students more critically and creatively (Grinager, 2006).

Potential Adjustments

In his book *How the Brain Learns Mathematics*, Sousa (2008) “proposes two essential criteria for long-term learning: meaning and rehearsal” (Kinach, 2010, p. 368). He explains that meaning, a very personal thing that is greatly influenced by an individual’s experiences, is important because it determines the probability that information will be learned and retained in long-term memory (Sousa, 2008). During the adolescent years novelty becomes more intense. Curiosity in adolescents will drive them to try a new challenge, but, once they have mastered the task, they lose interest and disengage. This conflicts with the idea of the 40-problem worksheets as a means of engaging students in mathematics. Mastery at 10 or 15 problems will bore the student into dreading assignments. “The key here is for the teacher to find different and meaningful applications of the mathematics to maintain interest and attention” (Sousa, 2008, p. 138). Additionally, these applications should be presented in a variety of ways in the classroom, such as through cooperative learning, discussion, and peer-to-peer teaching.

Sousa (2008) reports that “any new learning is more likely to be retained if the learner has adequate time to process and reprocess it” (p. 51). Rehearsal is the continuing reprocessing of information and it is a critical part of creating long term memory (Sousa, 2008). Scientists currently believe that before information makes it to long-term memory
it must pass through two types of temporary memory: immediate and working (Kinach, 2010). Information will only transfer from immediate to working memory if the students perceive the information as meaningful and relevant. Once in working memory, it is only through rehearsal that information makes it to long-term memory. Sousa (2008) cautions that there are two kinds of rehearsal, rote and elaborative, and that only elaborative rehearsal leads to meaningful recall. Elaborative rehearsal encourages students to link new and prior learning, thereby creating meaning and transfer to long-term memory. “Once in long-term memory, information or procedural understanding can be modified and used to think creatively, collaborate with others and solve global dilemmas” (Kinach, 2010, p. 369).

As stated earlier, finding relevant and meaningful activities to use in the classroom is difficult for many teachers for a number of reasons. Two explanations are that technology is hiding the mathematics (Nicol, 2002) and teachers are not from the same technological generation as our students. An important distinction that I feel must be made is the difference between “digital natives and digital immigrants” (Prensky, 2001). The current generation of students who are attending school are considered digital natives. They have always been surrounded by and accustomed to using computers, videogames, digital music players, cell phones, and other tools and devices of the digital age. These students are fundamentally different from those of us who have adapted to these technologies over time, the digital immigrants. “Digital natives are accustomed to receiving information rapidly; can parallel process and multi-task; prefer viewing graphics before text; and function best when networked” (Grinager, 2006, p. 3). It is this
generational difference that educators need to consider when adjusting teaching methods and content to better engage digital natives in learning.

We need to change the classroom experience for our students. Our curriculum must go beyond lectures, worksheets, and contrived word problems if we want to engage our students and bring mathematics alive for them. When asked, students will tell you they want “an interesting class” (Whitney et al., 2005, p. 32) where they can learn by playing games, work in groups, and apply what they are learning in the classroom to what they saw on television and do at their part-time jobs. Furthermore, “they wished to be actively involved in their learning, to be moving around and engaged” (Whitney et al., 2005, p. 34).

Summary

The United States has a problem in mathematics education. Considering the changes occurring in our daily lives, is it really a stretch to realize that we need to change our classrooms? There is a decline in the number of college graduates in mathematics related fields. Students are not relating to the mathematical concepts because classrooms are boring and application problems are contrived. Teachers have a difficult time finding real world mathematics that interests the students because we tend to leave students out of the planning process. Two factors, the increase in technology and the hidden mathematics in daily activities, also makes it difficult to bring the mathematics from the world into the classroom. Teachers need to change the climate of the classroom and leave traditional lecture and rote practice behind and make the study of mathematics meaningful and engaging for all students (Nicol, 2002). In order for the United States to
compete in the global market, we will have to do a better job of inspiring our students to
embrace the subjects of mathematics and science. “If America is to maintain our high
standard of living, we must continue to innovate…. Math and science are the engines of
innovation. With these engines we can lead the world” (Peterson et al., 2011, p. 58).
CHAPTER III: METHODOLOGY

As a high school mathematics teacher, I conducted an action research study within my Professional Mathematics course with the intent to raise the level of student engagement through activities that students find relevant and meaningful. In order to focus on raising levels of student engagement, I think it is essential to gather information about their life outside the classroom and to create an environment where students have the freedom to express how they feel about the activities. It seems vital that the teacher assess before during and after the activity and make observations and modifications along the way. As Brighton (2009) states, “action research is distinct from other designs in that it emerges from stakeholders themselves” (p. 40). Therefore, an action research study was the most appropriate way to assess the necessary components for creating activities students find relevant.

Research Design

My first step was to identify my area of concern, which was the level of engagement for students learning mathematics. I noticed students wanting to sleep in class, not turning in homework, and disengaging in class almost from the moment they entered the room. I spent some time in conversations with the two other Professional Mathematics teachers and learned that their students where practicing similar behaviors.

My second step was to devise a plan of action. I started by deciding that my timeline would be a single semester of study, August through December. During this semester I used a series of intervention activities aligned with the learning objectives
mandated by district curriculum standards. My intention was to introduce activities that
the students would be interested in due to their relevance or entertainment factor in order
to ensure engagement. The activities contained a mathematics element that most students
would not be able to complete without some assistance, creating a need for the
mathematics lesson and, hence, increased the level of interest and engagement from the
students. I designed a pre-assessment instrument that enabled me to gather data on my
students’ attitudes, experiences, and familiarity with the mathematics to be taught with
the lesson. After the intervention activities, I provided a post-assessment instrument used
to gather the same data types followed by analysis to determine the impact of the
activities.

Site of the Study

The study was conducted at a high school in southwest Missouri in one course
taught over one semester. The high school had 1,800 students, grades 6-12, including the
Middle Years Scholars Program of which the majority of the gifted middle school aged
students in the city attend. During the time frame of the study, the population of the
school consisted of 71% White, 11% Black, 8% Hispanic, 7% Asian, and 1% Indian,
with 52% of the student population receiving free/reduced lunch. The attendance rate at
the high school was 93%, which was 2% lower than the Missouri average, and the 2015
graduation rate was around 89%. The school was also home to the International
Baccalaureate program (IB) which was designed for high school juniors and seniors and
offered a rigorous, pre-university curriculum for which students prepare during their
freshmen and sophomore years; the Middle Years Program was designed to prepare
younger students for the rigorous demands of the IB program. In 2016, there were 140 administrators and teachers on staff, 11 of which taught mathematics courses and 3 of those 11 taught the Professional Mathematics course.

**Participants**

Purposive sampling was used for this study. I used my 26 Professional Mathematics students in this study from a population of 66 students enrolled across all three Professional Mathematics courses. Students in this course are not expected to have especially strong mathematics skills nor have they been historically successful in other mathematics courses; most calculations are elementary, although advanced mathematical concepts were taught as needed.

The class demographics were a match to the school demographics listed previously. The ages of the students ranged from 17 to 19 with 68% being 17 years old, 28% were 18 years old and 4% were 19 years old. The population of the class was 60% female and 40% male, half were juniors and half were seniors. The mathematics background of the students varied greatly with 8% had taken and passed Algebra II and 92% came to Professional Mathematics from Geometry or Geometry Concepts (a lower level course designed for non-college-bound student).

**Ethical Considerations**

Approval for this project was obtained from the Missouri State University Institutional Review Board (August 20, 2015; approval #16-0022). Ethical guidelines were adhered to throughout the study. Due to the nature of this study, there were no
foreseeable risks or discomforts known to the participants, as all mathematics content was taught in exactly the same manner it would have been whether research was being conducted or not. A signed informed consent letter (see Appendix A) was collected from all participating students and their guardians.

**Data Collection Procedures**

At key times during the project, I gathered data for analysis. As with other types of research, the findings are stronger because I examined multiple types of data. I collected pre- and post-activity assessments of students’ mathematics skills, pre- and post-attitude surveys, pre- and post-questionnaires and post-activity surveys.

At the beginning of the school year, I administered a student information questionnaire in order to determine what kind of activities the students were involved in outside of the classroom. I found that 46% of my class was employed in the fast food industry and I used this fact, along with information about their other areas of interest such as spending money and video games, to select and prepare four activities as a means of providing tasks that the students should find more meaningful and relevant to their daily lives. Pre- and post-activity analyses, including frequency distributions, mean, median and mode and standard deviation, were conducted to determine the interest levels and the ability of the students before and after each of the four activities.

At the end of each activity, the students were asked to answer five questions (see Appendix B) about the intervention lesson. I compared the students’ comments with my log notes in order for me to make necessary revisions and adjustments as I prepared the next intervention lesson.
Although my study was designed to find a way to improve student engagement through relevant and meaningful activities in mathematics, the overall assumption was that having engaged and curious students would create a desire to learn mathematics and through the activities their mathematic ability level would increase. The pre- and post-activity assessments (see Appendices C-H) were used to measure any gains in the student’s mathematic knowledge and skills that were being achieved as a result of instruction.

I also used my personal reflections as data. While I planned and taught the intervention activities, I kept a reflective journal noting which students showed increased engagement and skill, which instructional strategies led to such improvement, and which learners still struggled to stay engaged. I looked for patterns in the content and activities that the students seem to prefer with the intent use them when planning future activities.

**Instrumentation**

In order to gain a quantitative measure of student attitude levels, Aiken’s (1974) subject specific mathematics scale (see Appendix I) was used at the beginning of the semester to get a baseline measure and then again at the end of the semester. Data was collected for three content units: (1) percentages, (2) graphing linear equations, and (3) combinations and permutations. For each unit, the following instructional design was followed:

- Pre-activity assessment: four questions designed to measure the students’ content knowledge prior to instruction (see Appendices C, E, and G);
- Pre-unit questionnaire: four questions designed to measure the students attitude toward the upcoming activity-based on the pre-activity diagnostic assessment (see Appendix J);
• Activity: Four activities chosen based on students common interest. Two activities used during the percentage unit, one used during the linear equation unit and one used during the combinations and permutations unit (see Appendices K, L, M and N);

• Post-activity assessment: four questions similar in content to the pre-activity diagnostic assessment, designed to measure the students’ content knowledge after instruction (see Appendices D, F, and H);

• Post-unit questionnaire: five questions designed to measure the students’ attitude toward their performance on the activity and the post-activity assessment (see Appendix B);

• Post-Activity Survey: a Likert scale survey designed to measure the students’ attitudes toward the activity and learning and using mathematics (see Appendices O, P, and Q).

To cultivate student engagement, I used four activities that I thought the students would find relevant based on the information gathered from questionnaires. These activities were not original creations but resources found on the Internet that were adjusted to meet the requirement for the course curriculum standards. The activities are as follows:

• Dueling Discounts (Meyer, 2013) and Birthday Shopping (Russell, 2015): two activities that require the students to use percentages to calculate discounts while shopping and calculate tax on purchases. (Appendices K and L);

• Algebra vs. Cockroaches: a Web-based computer game that requires the student to write the equation of a line that the cockroaches are traveling. (Appendix M);

• Is Wendy’s Right (Turbiville, 2011): an activity that requires the student to use combinations and permutations in order to determine if an advertisement used by the company is true. (Appendix N).

Role of the Researcher

“You know what's amiss in your students' learning, but not how to make it right. You're not stuck; you're ready for action research” (Brighton, 2009, p. 41). The most
difficult part of my job as a mathematics teacher is answering the question, “Why do I need to know this?” I believe this question stems from a level of frustration that many mathematics students encounter during the learning process due to the fact that they cannot see the need for the mathematics. As the teacher involved in this action research study, I was open to experimenting and trying out various teaching methods and activities to see if I could help my students not only find a need for the mathematics but be inquisitive about it.

Once I had the students’ interest, I used it to engage the students and had them actively involved and asking questions. Typically I take on the role of lecturer in my classroom; with these activities, my role shifted to providing assistance and scaffolding when needed as students worked collaboratively and autonomously to solve problems. I had the students work in small groups on a shared task and discuss their mathematical thinking.

I kept a journal of my journey through this research project as a means to investigate and improve my teaching practice. I focused my entries on both of the intended outcome of the intervention activities and the actual outcomes. I made notations about the level of engagement of the students as well as the climate of the classroom in terms of mood and student attitudes.

**Data Analysis**

Analysis of the data was an on-going process throughout the semester. The Aiken’s Enjoyment of Mathematics scale was a Likert scale with values of 1 assigned to “strongly disagree”, 2 assigned to “disagree”, 3 assigned to “undecided”, 4 assigned to
“agree” and 5 assigned to “strongly agree” for questions 1, 2, 4, 6, 7, 9, and 11 which were worded in a positive manner. To get a valid total for the Likert scale, a reversed value was assigned to questions 3, 5, 8, and 10, which were the negative worded questions such that 1 is assigned to “strongly agree”, 2 is assigned to “agree”, 3 is assigned to undecided, 4 is assigned to “disagree” and 5 is assigned to “strongly disagree”. All items on the unit questionnaires that are a Likert scale were scored in the same manner as described above. I created the pre- and post-assessment exams and I scored them on a scale of 0 to 5, 1 point for each correct answer. No partial scores were given on the assessments, the answer was either right and received a point or wrong and did not receive a point. Free response questions from the unit questionnaires were grouped into categories with groups consisting of similar type answers and outliers were noticed and noted.

In order to determine if any of the activities had an impact on student attitudes and mathematical ability, the numerical data collected from the pre- and post-attitude surveys and the diagnostic exams were analyzed with descriptive statistics, such as measures of central tendency (i.e., mean, median, and mode) and variability (e.g., standard deviation). I used IBM SPSS Statistics for Windows, version 20.0 (SPSS) to run a paired sample t-test to determine whether the level of interest and ability changed in a statistically significant way from the pre-data to the post-data after completing each activity. The reader should note that due to the small sample size (n = 26), the statistical significance of this data analysis is not likely to generalize outside the population of 66 students enrolled in Professional Mathematics.
Summary

The purpose of this research was to investigate how to improve student engagement in mathematics by using activities that typically disengaged students would find relevant and entertaining. With the aim of increasing student engagement in mathematics through making the mathematics relevant and entertaining, the following research questions were investigated: (1) What outcomes do classroom activities that students perceive as applicable to daily living have on their attitudes toward learning and using mathematics? (2) What impact does the use of relevant, real-world inspired activities have on secondary mathematics students’ academic achievement? (3) What impact does the use of relevant, real-world inspired activities have on secondary mathematics students’ level of engagement in classroom activities? I conducted an action research study within my Professional Mathematics course creating a sample size of 26 students. Students who take this course have a history of low math scores, low levels of participation, and typically report not enjoying mathematics courses. Activities believed to be considered relevant by the students were selected and implemented. Both diagnostic and attitude assessments were given prior to the activities and after. I completed my data collection with journal entries of my observations during the activities.
CHAPTER IV: RESULTS

This chapter contains the detailed results of the data collection and will report findings in relation to the research questions for this study. Presented in this results chapter will be the answers to the following questions:

1. What outcomes do classroom activities that students perceive as applicable to daily living have on their attitudes toward learning and using mathematics?

2. What impact does the use of relevant, real-world inspired activities have on secondary mathematics students’ academic achievement?

3. What impact does the use of relevant, real-world inspired activities have on secondary mathematics students’ level of engagement in classroom activities?

Question 1

What outcomes do classroom activities that students perceive as applicable to daily living have on their attitudes toward learning and using mathematics?

Student Perceptions. The answer to question 1 should be analyzed in two parts. Before student attitudes can be analyzed, I must first must determine if the students found these activities to be applicable to their everyday lives. Question 3 on the pre-unit questionnaire reads, “Based on the pre-assessment questions which of the following best describes how you feel this mathematics concept plays a part in your daily living. Circle the number that best describes how you feel.” Question 3 in the post-unit questionnaire is exactly the same, with “pre-assessment” replaced with “post-assessment” and the wording for response choice 4 was slightly altered. The numbered responses 1 through 5 and their results are listed in Table 1 and 2.
All three units have an increase in the number of students answering that they probably or absolutely need to know the mathematical concept being taught. The Percentages unit shows an increase from 15% in Table 1 to 46% in Table 2, the Linear equations unit shows an increase from 12% in Table 1 to 20% in Table 2, and the Combinations and Permutation unit shows an increase from 15% in Table 1 to 34% in Table 2.

Table 1: Pre-Unit Questionnaire Question 3 (n = 26).

<table>
<thead>
<tr>
<th>Units</th>
<th>Absolutely do not need to know this at all</th>
<th>I might need to know this one day but I'm not worried about it now</th>
<th>Undecided</th>
<th>I probably need to know this so I'm looking forward to this unit</th>
<th>Absolutely must know this</th>
<th>Median</th>
<th>Mean</th>
<th>St. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentages</td>
<td>27</td>
<td>15</td>
<td>42</td>
<td>15</td>
<td>0</td>
<td>3</td>
<td>2.5</td>
<td>1.1</td>
</tr>
<tr>
<td>Linear equations</td>
<td>27</td>
<td>12</td>
<td>50</td>
<td>12</td>
<td>0</td>
<td>3</td>
<td>2.5</td>
<td>1</td>
</tr>
<tr>
<td>Combinations and permutations</td>
<td>27</td>
<td>15</td>
<td>42</td>
<td>15</td>
<td>0</td>
<td>3</td>
<td>2.5</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 2: Post-Unit Questionnaire Question 3 (n = 26).

<table>
<thead>
<tr>
<th>Units</th>
<th>Absolutely do not need to know this at all</th>
<th>I might need to know this one day but I'm not worried about it now</th>
<th>Undecided</th>
<th>I probably need to know this so I'm looking forward to this unit</th>
<th>Absolutely must know this</th>
<th>Median</th>
<th>Mean</th>
<th>St. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentages</td>
<td>8</td>
<td>15</td>
<td>31</td>
<td>31</td>
<td>15</td>
<td>3</td>
<td>3.3</td>
<td>1.2</td>
</tr>
<tr>
<td>Linear equations</td>
<td>23</td>
<td>31</td>
<td>27</td>
<td>8</td>
<td>12</td>
<td>2</td>
<td>2.5</td>
<td>1.3</td>
</tr>
<tr>
<td>Combinations and permutations</td>
<td>23</td>
<td>8</td>
<td>35</td>
<td>19</td>
<td>15</td>
<td>3</td>
<td>3</td>
<td>1.4</td>
</tr>
</tbody>
</table>

A paired sample $t$-test showed that for the pre-and post-activity questionnaire question 3 for the linear unit and the combinations and permutations unit there was no statistically
significant difference, however the percentage unit did prove to have a statistically
significant, $t(25) = -4.7, p = .003$, positive change in the students perception in the
relevance of percentages to their daily lives. The reader should note that due to the small
sample size this outcome is not likely to generalize outside the research population.

In the Wendy’s and Shopping surveys questions 3, 7, 8, 9, and 10 all address the
student’s perceptions of the relevance of the content to their everyday lives. The
questions and their results are listed in Table 3.

Table 3: Students’ Perceptions of the Relevance to Their Everyday Lives (n=26)

<table>
<thead>
<tr>
<th>Survey Question</th>
<th>Response (percent)</th>
<th></th>
<th></th>
<th></th>
<th>Median</th>
<th>Mean</th>
<th>St. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(3) I am interested in doing more activities that involve everyday life math rather than worksheets</td>
<td>Strongly Disagree</td>
<td>Disagree</td>
<td>Undecided</td>
<td>Agree</td>
<td>Strongly Agree</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shopping</td>
<td>4</td>
<td>17</td>
<td>35</td>
<td>26</td>
<td>18</td>
<td>3</td>
<td>3.3</td>
</tr>
<tr>
<td>Wendy's</td>
<td>0</td>
<td>8</td>
<td>21</td>
<td>54</td>
<td>17</td>
<td>4</td>
<td>3.8</td>
</tr>
<tr>
<td>(7) I think activities that use everyday life math help me enjoy math class</td>
<td>Strongly Disagree</td>
<td>Disagree</td>
<td>Undecided</td>
<td>Agree</td>
<td>Strongly Agree</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shopping</td>
<td>9</td>
<td>17</td>
<td>22</td>
<td>35</td>
<td>17</td>
<td>4</td>
<td>3.3</td>
</tr>
<tr>
<td>Wendy's</td>
<td>4</td>
<td>12</td>
<td>17</td>
<td>50</td>
<td>17</td>
<td>4</td>
<td>3.6</td>
</tr>
<tr>
<td>(8) I think this activity that used everyday life math makes me more aware of how I can use what I learn in the classroom in my everyday life</td>
<td>Strongly Disagree</td>
<td>Disagree</td>
<td>Undecided</td>
<td>Agree</td>
<td>Strongly Agree</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shopping</td>
<td>17</td>
<td>17</td>
<td>17</td>
<td>22</td>
<td>26</td>
<td>3</td>
<td>3.2</td>
</tr>
<tr>
<td>Wendy's</td>
<td>0</td>
<td>0</td>
<td>29</td>
<td>63</td>
<td>8</td>
<td>4</td>
<td>3.8</td>
</tr>
<tr>
<td>(9) I don't think I need any of the math I have learning in this activity in my everyday life.</td>
<td>Strongly Disagree</td>
<td>Disagree</td>
<td>Undecided</td>
<td>Agree</td>
<td>Strongly Agree</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shopping</td>
<td>30</td>
<td>9</td>
<td>35</td>
<td>13</td>
<td>13</td>
<td>3</td>
<td>3.3</td>
</tr>
<tr>
<td>Wendy's</td>
<td>0</td>
<td>42</td>
<td>33</td>
<td>21</td>
<td>4</td>
<td>3</td>
<td>3.1</td>
</tr>
<tr>
<td>(10) I do not think that the math I learned while doing this activity will help prepare me for the workforce or for college.</td>
<td>Strongly Disagree</td>
<td>Disagree</td>
<td>Undecided</td>
<td>Agree</td>
<td>Strongly Agree</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shopping</td>
<td>30</td>
<td>9</td>
<td>35</td>
<td>13</td>
<td>13</td>
<td>3</td>
<td>3.3</td>
</tr>
<tr>
<td>Wendy's</td>
<td>17</td>
<td>21</td>
<td>33</td>
<td>8</td>
<td>21</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>
First, it is clear from the results of the activity surveys that students found these activities were applicable to their everyday lives with less than 35% of the students’ either disagree or strongly disagree that the mathematics they learned in the Shopping and Wendy’s activities was used in their everyday life. A second finding was that less than 26% of the students are not interested in doing more activities that involve everyday life mathematics and do not think that the activities helped them enjoy this mathematics class.

As discussed in Chapter 2, the relevance of technology in our students’ life should not be overlooked. Question 4, 5, 11, and 12 from the Algebra vs. Cockroach game address the students’ inclination to consider an interactive game using technology more relevant to their everyday life than the traditional pencil and paper approach. The questions and the results are presented in Table 4.

Table 4: Students’ Inclination to Engage in an Interactive Game (n=26)

<table>
<thead>
<tr>
<th>Survey Question</th>
<th>Strongly Disagree</th>
<th>Disagree</th>
<th>Neither Agree Nor Disagree</th>
<th>Agree</th>
<th>Strongly Agree</th>
<th>Median</th>
<th>Mean</th>
<th>St. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(5) I learned a lot about graphing lines while playing the game.</td>
<td>14</td>
<td>32</td>
<td>36</td>
<td>18</td>
<td>0</td>
<td>3</td>
<td>2.6</td>
<td>1</td>
</tr>
<tr>
<td>(11) I am interest in playing more games that help me learn math.</td>
<td>14</td>
<td>14</td>
<td>50</td>
<td>9</td>
<td>14</td>
<td>3</td>
<td>3</td>
<td>1.2</td>
</tr>
<tr>
<td>(4) I would rather do a worksheet on graphing lines that play the Algebra vs. The Cockroaches game.</td>
<td>0</td>
<td>14</td>
<td>32</td>
<td>14</td>
<td>41</td>
<td>2</td>
<td>2.2</td>
<td>1.1</td>
</tr>
<tr>
<td>(12) I would rather do worksheets than play game to learn math.</td>
<td>8</td>
<td>23</td>
<td>31</td>
<td>31</td>
<td>8</td>
<td>3.5</td>
<td>3.4</td>
<td>1.6</td>
</tr>
</tbody>
</table>

The results from the Algebra vs. Cockroach game were undeniably less favorable than the other activities. Only 18% of the students reported learning about graphing lines
through playing the game and over 50% of the students reported they would rather do a traditional worksheet than play this particular game. However, over 30% are willing to try a different game rather than doing worksheets.

**Student Attitudes.** The first survey given at the beginning of the year was the Aiken Enjoyment Scale. This survey was used as a baseline for the students’ attitude toward learning and using mathematics prior to any interventions. The same survey was administered at the end of the semester after all interventions had occurred. The complete results for both can be found in Appendices R and S. A pared sample t-test showed that the pre-and post-Aiken Enjoyment scale survey did have a statistically significant positive change, $t(25) = -4.408, p<.001$ which indicates the students’ attitudes toward learning and using mathematics improved. The reader should note that due to the small sample size this outcome is not likely to generalize outside the research population. The one question from the survey that had the largest increase is the question that read “I would like to develop my mathematical skills and study this subject more.” On the survey given at the beginning of the semester only 6% of the students either agree or strongly agree but on the survey given at the end of the semester 39% of the students agree or strongly agree.

A pre-and post-unit questionnaire was given to measure the students’ attitudes at the beginning of each unit immediately after answering question on the pre-unit diagnostic assessment. The students were asked, “Which of the following best describes how you feel about starting this activity? Circle the number that best describes how you feel.” Number choices 1 through 5 are described in Table 5 (question 4 on the pre-unit questionnaire can be found in Appendix J). After finishing the intervention activity the
students were asked, “Which of the following best describes how you feel after completing this activity? Circle the number that best describes how you feel.” Number choices 1 through 5 are described in Table 5 (question 4 on the post-unit questionnaire found in Appendix B).

Table 5: Pre- and Post-Unit Questionnaire Question 4 (n=26).

<table>
<thead>
<tr>
<th>Unit</th>
<th>Nervous and bored</th>
<th>Nervous but excited</th>
<th>Undecided</th>
<th>Confident but bored</th>
<th>Confident and excited</th>
<th>Median</th>
<th>Mean</th>
<th>St. Dev</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentages</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-Unit</td>
<td>12</td>
<td>19</td>
<td>23</td>
<td>27</td>
<td>19</td>
<td>3</td>
<td>3.2</td>
<td>1.3</td>
</tr>
<tr>
<td>Post-Unit</td>
<td>8</td>
<td>12</td>
<td>19</td>
<td>54</td>
<td>8</td>
<td>4</td>
<td>3.4</td>
<td>1.1</td>
</tr>
<tr>
<td>Linear equations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-Unit</td>
<td>15</td>
<td>8</td>
<td>35</td>
<td>35</td>
<td>8</td>
<td>3</td>
<td>3.1</td>
<td>1.2</td>
</tr>
<tr>
<td>Post-Unit</td>
<td>8</td>
<td>23</td>
<td>35</td>
<td>19</td>
<td>15</td>
<td>3</td>
<td>3.1</td>
<td>1.2</td>
</tr>
<tr>
<td>Combinations and permutations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-Unit</td>
<td>19</td>
<td>15</td>
<td>35</td>
<td>31</td>
<td>0</td>
<td>3</td>
<td>2.8</td>
<td>1.1</td>
</tr>
<tr>
<td>Post-Unit</td>
<td>4</td>
<td>8</td>
<td>12</td>
<td>65</td>
<td>12</td>
<td>4</td>
<td>3.7</td>
<td>0.9</td>
</tr>
</tbody>
</table>

A paired sample $t$-test showed that the pre-and post-activity questionnaire Question 4 for the Percent unit and the Linear Equations unit did not have a statistically significant change; however due to my small sample size, an increase in scores may not be statistically significant but in education the smallest improvement is of practical significance. The Combinations and Permutation activity did show to have a statistically significant positive change, $t(25)=-4.7$, $p<.001$. The reader should note that due to the small sample size this outcome is not likely to generalize outside the research population.

Journal entries for the days the pre-unit questionnaire was given for the Percent and Linear unit had very similar results. Entries indicated several students had studied both percentages and graphing linear equations in previous classes and felt these units were going to somewhat be a waste of time. My notes indicate a student reassuring the
class that doing a unit on previously studied material meant an “easy A.” In contrast, one student was noted to comment, “I hate percentages, I never do good on them” and then joked about being absent for the next class period. Notes made during the administration of the Combinations and Permutations pre-unit questionnaire indicate fewer students having previous exposure to the subject. One student asked, “Did we do this in middle school? Dog, that was a long time ago.”

For the purpose of this study, it was my assumption that most of the students had not been exposed to extensive use of relevant, interactive activities in their previous mathematics courses. Questions 3 and 5 on the Wendy’s and Shopping activities surveys and Question 12 on the Algebra vs. Cockroaches activity address the students’ preference for traditional worksheet practice as opposed to practicing the mathematical content through classroom activities. The results are listed in Table 6.

<table>
<thead>
<tr>
<th>Survey Question</th>
<th>Strongly Disagree</th>
<th>Somewhat Disagree</th>
<th>Neither agree nor Disagree</th>
<th>Somewhat Agree</th>
<th>Strongly Agree</th>
<th>Median</th>
<th>Mean</th>
<th>St. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(3) I am interested in doing more activities that involve math that I could use in everyday life.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shopping</td>
<td>4</td>
<td>17</td>
<td>35</td>
<td>26</td>
<td>18</td>
<td>3</td>
<td>3.3</td>
<td>1.1</td>
</tr>
<tr>
<td>Wendy's</td>
<td>0</td>
<td>8</td>
<td>21</td>
<td>54</td>
<td>17</td>
<td>4</td>
<td>3.8</td>
<td>0.8</td>
</tr>
<tr>
<td>(5) I would rather do worksheets than do activities.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shopping</td>
<td>17</td>
<td>40</td>
<td>17</td>
<td>13</td>
<td>13</td>
<td>4</td>
<td>3.3</td>
<td>1.3</td>
</tr>
<tr>
<td>Wendy's</td>
<td>29</td>
<td>29</td>
<td>21</td>
<td>21</td>
<td>0</td>
<td>4</td>
<td>3.7</td>
<td>1.1</td>
</tr>
<tr>
<td>(12) I would rather do worksheet than play a game to learn about math.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>26</td>
<td>4</td>
<td>22</td>
<td>9</td>
<td>40</td>
<td>3</td>
<td>2.7</td>
<td>1.6</td>
</tr>
</tbody>
</table>

The results indicate that 44% of the students either somewhat agreed or strongly
agreed in an interest in doing more activities that involve mathematics that they can use in their everyday lives. It should also be noted that 49% of the students reported that they somewhat agreed or strongly agreed that they would rather do a worksheet rather than play the Algebra vs. Cockroach game indicates where only 21% and 23% reported that they would rather do a worksheet than the Shopping and Wendy’s activities, respectively. Question 3 from the Wendy’s Activity survey had a mean score of 3.8 and a standard deviation of 0.8 which indicates that the students are in agreement about doing more activities after completing the Wendy’s activity.

Questions 2 and 7 from the Wendy’s and Shopping activities and Questions 1 and 9 from the Algebra vs. Cockroach activities address the students’ attitudes toward participating in these activities. The results are listed in Table 7.

Table 7: Students’ Attitudes toward Participating in these Activities (n=26).

<table>
<thead>
<tr>
<th>Survey Question</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(2) The activity made me curious about other examples of everyday math that I might find.</td>
<td>Strongly Disagree</td>
<td>Disagree</td>
<td>Undecided</td>
<td>Agree</td>
<td>Strongly Agree</td>
<td>Median</td>
<td>Mean</td>
<td>St. Dev.</td>
</tr>
<tr>
<td>Shopping</td>
<td>4</td>
<td>13</td>
<td>26</td>
<td>52</td>
<td>3</td>
<td>4</td>
<td>3.5</td>
<td>0.9</td>
</tr>
<tr>
<td>Wendy’s</td>
<td>4</td>
<td>17</td>
<td>29</td>
<td>33</td>
<td>17</td>
<td>3.5</td>
<td>3.4</td>
<td>1.1</td>
</tr>
<tr>
<td>(7) I think activities that use everyday life math help me enjoy math class</td>
<td>Shopping</td>
<td>8</td>
<td>17</td>
<td>22</td>
<td>34</td>
<td>17</td>
<td>4</td>
<td>3.4</td>
</tr>
<tr>
<td>Wendy’s</td>
<td>4</td>
<td>13</td>
<td>17</td>
<td>50</td>
<td>16</td>
<td>4</td>
<td>3.6</td>
<td>1.1</td>
</tr>
<tr>
<td>(1) The Algebra vs. The Cockroaches game was fun.</td>
<td>35</td>
<td>13</td>
<td>35</td>
<td>13</td>
<td>4</td>
<td>3</td>
<td>2.4</td>
<td>1.2</td>
</tr>
<tr>
<td>(9) Making mistakes and not killing the cockroaches made me want to figure out how to kill them even more.</td>
<td>4</td>
<td>4</td>
<td>36</td>
<td>23</td>
<td>32</td>
<td>2</td>
<td>2.3</td>
<td>1.1</td>
</tr>
</tbody>
</table>

The results indicate that more than 50% of the students either agree or strongly agree that the Shopping and Wendy’s activities made them curious about other example
of everyday math and believe the activities helped them enjoy math class. The students did not find the Algebra vs. The cockroaches gave fun with 48% reporting they disagree or strongly disagree with the question 1.

Question 2, an open-ended question on the post-unit questionnaire reads, “How did the activities compare to previous instruction on this topic in prior courses? (better, worse, about the same and why).” The majority of the students, 54%, reported favorable attitudes towards the percentage and combination and permutation units. A major distinction between the two units is the fact that 67% of the students reported that they did not remember ever studying permutations and combinations before and 38% of the students reported that the Wendy’s activity was a fun way to learn about combinations and permutations. In notes taken by me from a class discussion, one student reported what she believed to be a flaw in several of the problems. She reported, “Just because I have 5 pants, 10 shirts, and 3 pairs of shoes does not mean I will have 150 outfits. Not all my pants will match all my shirts and I can’t wear my Nikes with my dress slacks. You should have thought about that first.”

In response to this comment, I asked the students to consider a situation where this problem would be a reasonable real world scenario. A student with a part time job explained that question could be applicable to work uniforms. She explained that her job requires her to wear blue or black slacks with solid polo-styled top and any close-toed shoe. The students decided that more meaningful detail made the problem more believable. On the pre-unit questionnaire all students reported having some recall of studying percentages before and 46% of those students did not have a favorable memory of the subject and the responses were an even mixture of reports of “finally getting it”
and “still don’t get it.” On the post-unit questionnaire several students had favorable comments about the shopping aspect of the activities like, “It’s cool to get up and walk around like we shopping while we do our work.”

My journal entries from the shopping activities indicate that the majority of the students seemed to be enjoying the activities while taking the mathematics portion of the activity seriously. Day 1 of Birthday Shopping read “I am shocked by the number of times I have been asked for help on the running total portion of the activity. Why is that confusing them?” The difficulty that many students had on this section did not seem to affect the students’ attitudes. They got help when they needed it and continued with the task. One student in particular was extremely reluctant about completing the task, even after I offered to help her with the activity. She commented, “You don’t have to do all this calculating while you shop, the lady checking you out will put your stuff back if you ain’t got the money.” Several students responded that such an event would cause them to be embarrassed and in an effort to avoid such embarrassment is reason enough to learn about sales tax and coupons.

My journal entries from the Algebra vs. Cockroach game reflect a large number of frustrated students. Journal entry 1 of Cockroach game read, “NEVER AGAIN, boy did I miss the mark on this one!” I had to work individually with 93% of the students. I reported in my journal how shocked I was to find so many students so defeated at Stage two of the game. Stage two is where the student must identify the slope of the line that the cockroaches are running on. Journal entry 4 of Cockroach activity read “note to self: Students don’t listen! I had to show 80% of the class AGAIN how to use the hint button.” Once I showed the students how to use the “Hint” button on the game, many of them
found a new determination for completing the game. Most of the complaints about the
game came from the fact that if the game timed out on you, which happened after sixty
seconds of play, you had to start the round over. Students would be on equation four out
of five and the game would time out on the fourth equation and students would have to
start the round all over. This is what they reported on the post-unit questionnaire to be
the most frustrating part of the game. At some time during the game, 25% of the students
asked if they were allowed to find a substitute game to play. The decision was made that
they could search for a new game given the criteria that the game had to involve graphing
or answering questions about linear equations. No appropriate alternative games were
found on that day.

Notes in my teacher journal on the days of the Wendy’s activity indicated a great
level of interest from the students about the advertisement that claimed 256 ways to
personalize a Wendy’s burger. Journal entry 1, day 1 of Wendy’s activity read, “Wow!
That went better than I imagined. I was worried that the advertisement being from 2009
would cause the students to lose interest but I was wrong!” Groups of students were
discussing the validity of the claim and 7 students felt the claim to be too high. Other
groups were noted to be discussing similar advertisements for other companies like Sonic
with comments like, “Sonic’s number is way bigger than Wendy’s.” Many students were
eager to know the answer and voiced disappointment that they would not know the
answer by the end of the day. Journal entry 4, Day 2 read, “Defiantly second guessing
my decision to split the activity.” My notes during the two days of instruction indicate
that students had lost interest in the Wendy’s advertisement claim. One student was
noted as saying, “This is too much work for that one question. I don’t care that much.”
However, once we finished the combination and permutation notes and exercises, the day that we revisited the Wendy’s advertisement activity, based on the observed student conversations the previous level of curiosity had returned and the class seemed once again to be excited to determine if the advertisement claim was true.

**Question 2**

What impact does the use of relevant, real-world inspired activities have on secondary mathematics students’ academic achievement?

Question 2 in the pre-unit questionnaire reads, “Describe your previous experience with this topic from other classes.” Of the 26 students in the course, 15 students reported having studied percentages in other courses with 38% claiming a less than favorable outcome. All students reported studying linear equations in previous courses with 57% asserting a moderate to high level of mastery. Most of the class, 92% indicated that they had never before studied combinations and permutations, one in particular going on to comment, “this even sounds hard.” In contrast, 8% of students were sure that they had been exposed to a lesson on this topic in middle school.

Question 5 in the post-unit questionnaire reads, “Which of the following best describes how you feel about your performance on the post assessment?” The results of number choices 1 through 5 can be found in the Table 8. Prior to the Algebra vs. Cockroach game, 57% of the students claimed a high level of mastery in graphing linear equations on question 1, an open-ended question on the pre-unit questionnaire (see Appendix J). The results in Table 8 show only 8% felt like they mastered the post-unit assessment. For the percentage unit, 50% of the students felt they might have missed a
question or answered all questions correctly. Results for the combinations and permutations unit show 46% of the students felt they might have missed a question or answered all questions correctly.

Table 8: Post-Activity Questionnaire Question 5 (n = 26).

<table>
<thead>
<tr>
<th>Units</th>
<th>I did not know how to do any of the problems</th>
<th>I am sure I failed but I got at least one right</th>
<th>I don’t know</th>
<th>I might have missed a question</th>
<th>I answered all questions correctly</th>
<th>Median</th>
<th>Mean</th>
<th>St. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentages</td>
<td>4</td>
<td>12</td>
<td>35</td>
<td>27</td>
<td>23</td>
<td>3.5</td>
<td>3.5</td>
<td>1.1</td>
</tr>
<tr>
<td>Linear equations</td>
<td>8</td>
<td>0</td>
<td>46</td>
<td>39</td>
<td>8</td>
<td>3</td>
<td>3.4</td>
<td>0.9</td>
</tr>
<tr>
<td>Combinations and permutations</td>
<td>0</td>
<td>42</td>
<td>31</td>
<td>31</td>
<td>15</td>
<td>3</td>
<td>3.5</td>
<td>0.9</td>
</tr>
</tbody>
</table>

At the beginning and end of each of the three units, a pre-and post-assessment was given to measure the students’ change in content knowledge. The results for the unit about percentages, the unit about graphing linear equations, and the unit about permutations and combinations are presented in Figures 1, 2, and 3, respectively.

Figure 1. Pre- and Post-Activity Assessment on Percentage Unit
The mean score on the Percentages pre-test was 1.7, and the mean score on the post-test was 3.6. A paired sample $t$-test shows that the increase in mean score is statistically significant with a $p < .001$. The reader should note that due to the small sample size this outcome is not likely to generalize outside the research population, but in education even the smallest improvement is of practical significance.

![Figure 2. Pre- and Post-Activity Assessment on Graphing Linear Equations Unit](image)

The mean score on the pre-test for graphing linear equations was 2.5, and the mean score on the post-test was 3.7. A paired sample $t$-test shows that the increase in mean score is statistically significant with a $p < .001$. The reader should note that due to the small sample size this outcome is not likely to generalize outside the research population, but in education even the smallest improvement is of practical significance.
The mean score on the pre-test for the Combinations and Permutations was 0.9, and the mean score on the post-test was 3.7. A paired sample t-test shows that the increase in mean score is statistically significant with a p < .001. The reader should note that due to the small sample size this outcome is not likely to generalize outside the research population, but in education even the smallest improvement is of practical significance.

**Question 3**

What impact does the use of relevant, real-world inspired activities have on secondary mathematics students’ level of engagement in classroom activities? My teacher journal entries from the two days of the shopping activities record that I had to ask four students to get up and join the activities. Teacher journal entry 3, day 2 read, “Second day, second activity and second time I had to get a couple of potential slackers
up out of their seats. If this continues it could be a long semester.” After closer inspection, three other students were found to be just walking around but had not committed to being fully involved in the activity. The remaining 73% of the class was actively engaged and fully committed to the assigned tasks.

My notes from the day the students played the Algebra vs. Cockroach game indicate a lower level of engagement. Journal entry 2 of Cockroach game read, “Ugghh, not enough of me to go around…so many sitting and waiting on me to help. Note to self: find a different game!” The students were asked to complete at least three levels of the game. Level 1 is writing equations for horizontal lines, Level 2 is writing equations for lines that pass through the origin, and Level 3 is writing equations for lines that have a positive slope and a non-zero y-intercept. The game kept track of how many levels of play the students completed, how many equations they wrote correctly, how many attempts were made, and how many times they timed out. At first the students thought a player had to be at the end of a round in order to print a report of their play, but once it was discovered that you could print a report at any time during play I had 24% students not complete the level they were on and 8% did not even complete the required third level.

The recorded notes from the days spent on the Wendy’s activity show that every student was actively engaged during the introduction discussion. Journal entry 6, day 1 of Wendy’s activity read, “SOOOOOO impressed with the kiddos today! The phone call to Wendy’s made my week! I wonder if they would have been as eager to do it if I had made it part of the assignment?” The students went beyond what the activity asked them to do and called a local Wendy’s and spoke to the manager about available toppings. The
decision I made to introduce the activity and then spend a few days learning the terms
and formulas used in combinations and permutations was seriously reconsidered. During
that time of instruction more than half of the students lost interest and became disengaged
during the days between the introduction and the finale. However, the day we revisited
the Wendy’s advertisement claim and started the discussion on what toppings were
possible for a Wendy’s burger there was 100% participation. There was a drop in
engagement once the first five students finished and others started to realize that
everyone should have the same answer. Some of the later ones to finish heard the final
answer from their peers and did not complete the calculation for themselves. The reader
should note that the Wendy’s activity was the only activity that required teaching a new
mathematical concept to the students.

Summary

For research question 1, I found that for all four activities the percentage of
student that found the activity relevant to their everyday lives was more that the
percentage that did not. All findings may not have been statistically significant due to the
small sample size. However, in education the smallest improvement is of practical
significance, a more subjective measurement, meaning that there was enough of a change
to affect a decision being made. In addition, the data shows an increase in the student’s
attitudes about learning and using mathematics. For research question 2, I found that
academic growth took place after all activities. For research question 3, I found that there
was an improvement in levels of engagement when the students are involved in the
selected activities.
CHAPTER V: CONCLUSIONS

My intention through this research was to see if students found classroom activities and lessons relevant to their everyday life, then would they increase their level of engagement, achieve academic growth, and improve a typically negative attitude toward learning and using mathematics. The students participated in four activities, each of which related to some aspect of their everyday lives. The students engaged in mathematics as a result of using a less traditional teaching method. The activities resulted in teamwork, peer tutoring, student-led inquiries, academic growth and, most important, a slight improvement in their attitude toward learning and using mathematics.

Outcomes

As noted in Chapter 4, analyses of the Aiken’s survey, the unit questionnaires, the activity surveys, and my teacher journal entries all indicate that the students’ attitudes have improved. My journal entries and the Activity Attitude Surveys show that, with each activity, the attitude improvement grew slightly more than the previous activity. My journal entries show that, with the first activity, there was a slight hesitation from the students to fully engage. They needed more prompting and attention from me. My research in Chapter 2 reported change in the classroom is necessary in order to improve student performance (Beard, 2013; Bertram, 2013; Buckingham, 2002; Grianger, 2006; Prensky, 2008; Sousa, 2008), however I believe that the resistance to change is a very common human trait. Although a change creates a valid feeling of insecurity for some, the feeling is short lived and the rewards gained from this particular change in teaching
methods are often worth the momentary uncomfortable feelings experienced by those involved.

Surveys and questionnaires are not the only way to measure an improved attitude toward learning and using mathematics. I saw a change in attitudes of the students’ by other things such as the posture of the students when they sit up straight in their seats instead of the common slumping of the disengaged student. I have no sleepers in class, and more students are voluntarily sitting in groups toward the front of the classroom nearer the teacher desk. The sulky dispositions associated with having to “unplug” from electronic devices have been replaced with a temperament eager to utilize their technology to tackle the day’s assignment.

As noted in Chapter 4, all the activities allowed for academic growth from the students. It should be noted that it is not surprising that the unit that showed the most academic growth was the Combinations and Permutations unit because the students had the least amount of previous knowledge in this content area. Also noteworthy is the fact that academic growth still happened in the Linear Equations unit despite the students not enjoying the game. This academic growth seems to validate Sousa’s (2008) claim that students will learn through meaning applications of mathematics.

In all four cases the activities increased engagement. The shopping activities were the first to be used and there were a four students who needed personal encouragement to get up and participate. Based on my observations I felt some of them first thought I would not be available for help during the activity. I think the change from a teacher centered environment to a student centered one gave the students the impression that they were on their own. However, once the first students received help from me, the
others were quick to send out distress calls for help and assistance. This high demand for me is where other students started stepping in. The students that received help from me first were quick to pass on the necessary information to their peers. I found that the benefits of peer tutoring gave the students the opportunity to customize their learning experience, which according to Prensky (2008), customization is a daily experience for the digital natives. In an effort to make a connection to what happens in the students’ daily lives to what happens in the classroom, the peer tutoring had a positive influence on the level of engagement.

The Algebra vs. Cockroach game was the next activity and although the students showed a high level of interest and excitement at the prospect of playing a video game during class time, the enthusiasm died quickly. According to the feedback received from the students on the activity survey and interviews, the most common complaint about the game was the time out feature. The students reported feeling rushed as the number of cockroaches grew and then very frustrated when any accomplishments were wiped away and they were forced to start over in the event of a time out. I believe if the students had some control over the time allowed for each round the game would have received better reviews. Despite the unfavorable feelings about the Algebra vs. Cockroach game, it must be noted that the students were still interested in playing games to learn and practice mathematics. Several students have volunteered to search for a more favored game for future use.

The final activity for this research project was “Is Wendy’s Right?” Before starting the activity I had to decide if I would introduce it and then teach the necessary lessons or wait and introduce it after teaching the content. I decided to use the activity as
a hook, something to generate interest, to give them a reason to stay engaged and acquire the necessary information to complete the task. During the two days of instruction I was almost certain that my decision was not the right one and that I would not be able to regenerate the initial interest in order to complete the task. However, once we started making suggestions for possible toppings for a Wendy’s burger, all students were engaged and excited to complete the task. As Prensky (2008) suggested, allowing students to remain “plugged in” and use their electronic devises to make inquiries about the Wendy’s menu and place a call to a local Wendy’s helped improve engagement during this activity.

Implications

An implication of this action research study is that my students want more activities. Given a choice between a 50 multiple-choice question test and an activity that involved multiple mathematics concepts for a semester exam, the students chose the activity. The final exam project was not an official part of this action research project but I believe that it serves as proof that the students are interested in learning and using what they learn in the manner. This project took two weeks for the students to complete. It contained 12 separate assignments which required research on cost of living, education requirements for potential future jobs qualifications, and potential earning for these jobs. This project required mathematics from several units including percentages and linear equations. This final exam activity also required the students to write about their findings and yet, they would rather do that than one 90-minute, 50 question, multiple-choice test. I hope this speaks volumes to others who are fortunate enough to teach a course that
allows for some freedom with the curriculum planning.

For me, the teacher researcher, I learned how to be more comfortable releasing some of my control over the classroom. The background of this group of students did not show a group of students who would be willing to take some control over their educational experience. Many students typically come to me with a history of having to repeat classes, high absenteeism, and a reputation of disengagement. These potential obstacles do not make it easy for me to give them control of their learning.

At the onset of this research project, the students seemed unable to move forward without help from me if they encountered some stumbling block nor were they bothered if their questions went unnoticed and unanswered. Somewhere along the way they started depending on each other a little more by sending one representative from the group to come and interact with me and then return to their group and share what they learned. I witnessed them take control over a discussion about the possible toppings for a Wendy’s burger and decide for themselves to call the franchise and speak to someone who could provide an answer. That was one of the best moments of this research. The call was placed on the speaker phone so all could hear. The two students speaking on behalf of the class were professional and conducted the call with respect for the manager and represented the class well.

At this point in the semester, the very same students who were once inclined to sit back and let their question go unanswered were now taking the initiative to take action and find the answers. This change in the students’ attitude toward learning is one of the significant in my opinion. They may not be aware, but they have accepted the
responsibility to be in charge of their own learning which will prove helpful whether they go into the workforce after high school or higher education.

Chapter 2 discussed in detail the rise in STEM jobs and the pronounced need for more students to study STEM related disciplines and then work in STEM related fields. Such an outcome was my goal and this report would be lacking without some discussion on the outcome of this goal. From my class of 26 students I have one student who decided to pursue a career in teaching mathematics at the elementary level. Another student, through a bridge building activity not discussed in the paper, discovered a love and natural ability and interest in building. He plans are to enter the military and then later study architecture. I still have students absent without good reason. I still have students who will not turn in an assignment without badgering from me. I still have the “great pretenders”, those who have mastered the art of looking like they are actively engaged when in fact they are just passing time. I still have those that will have to repeat this class. But the small gains that some of these students have made over the course of this semester gives me hope for them and their futures.
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APPENDICES

Appendix A: Informed Consent Letter

You (your child) have been asked to participate in a research study as part of my requirements for a Master of Science in Education. Before you agree to participate in this study, it is important that you read and understand the following explanation for the study and the procedures involved.

The purpose of this research is to investigate how to promote student interest in mathematics through creating problems that Professional Math students will find relevant, fun, and engaging. I will be using a variety of teaching methods such as confidence building activities involving technologies such as calculators and computers, group activities to encourage involvement, and lessons that relate the math in the classroom to experiences in everyday life.

If you (your child) participate in this research, I will be writing about the results of confidential surveys given throughout the semester. The activities and lessons will be the same for all students, those participating in my research and those non-participants. There are no foreseeable risks or discomforts to you (your child) as the participant. Your participation in the research is strictly voluntary. You may refuse to participate, or choose to stop your participation at any point in the research without fear of penalty or negative consequence.

The information/data you (your child) provide for this research will be treated confidentially, and all data will be kept in a secured file by the researcher as is always the case with student information. Results of the research will be reported as aggregate summary data only, and no individually identifiable information will be presented.

You also have the right to review the results of the research if you wish to do so. A copy of the results may be obtained by contacting:

Adam Harbaugh – (xxx) xxx-xxxx, (Thesis Advisor)
Cherie Burkett – (xxx) xxx-xxxx, (Thesis Researcher)

Participant consent

I, (print full name)__________________________, the guardian of __________________________ have read and understand the foregoing information explaining the purpose of this research and my rights and responsibilities as a subject. My signature below designates my consent for my child to participate in this research, according to the terms and conditions listed above.

Signature ________________________________

Date______________________________
Appendix B: Post-Unit Questionnaire

Now that you have completed the unit, I would like to ask you a few questions about the activities in this unit.

1. How did you feel about your performance on the activities?

2. How did the activities compare to previous lessons on this topic in prior courses? (better, worse, about the same and why)

3. Based on the post-assessment questions which of the following best describes how you feel this mathematics concept plays a part in you daily living. Circle the number that best describes how you feel.
   1 Absolutely do not need to know this at all
   2 I might need to know this one day but I’m not sure I learned anything
   3 Undecided
   4 I probably need to know this so I’m glad I participated in this unit
   5 Absolutely glad to know this

4. Which of the following best describes how you feel about participating in an activity similar to this one in the future? Circle the number that best describes how you feel.
   1 Nervous and bored
   2 Nervous but excited
   3 Undecided
   4 Confident but bored
   5 Confident and excited

5. Which of the following best describes how you feel about your performance on the post-assessment?
   1 I did not know how to do any of the problems
   2 I am sure I failed but I got at least on right
   3 I don’t know
   4 I might have missed a question
   5 I answered all questions correctly
Appendix C: Pre-Activity Assessment Percentages

Answer all questions on this paper, showing all working.

1. You are purchasing a new pair of athletic shoes. The price tag shows the shoes are priced at $129.99. You have a 20% off coupon but you must pay 5.425% sales tax. What is the total cost of the shoes?

2. Store A is selling a bookshelf for $169 and you have a 15% off coupon. Store B is selling the same bookshelf for $184 and you have a $30 off coupon. Which store is offering a better deal?

3. You spend $25 a week on gas. What percent of your $200 a week budget are you spending on gas?

4. Your gross salary for the month is $440. You paycheck is $365.20. What percent of you gross pay was held out for taxes?

5. You need $789 for a new television for you room. If you know that 14% of each paycheck is withheld for taxes, what do you need your gross paycheck to be in order to buy the television?
Appendix D: Post-Activity Assessment Percentages

Answer all questions on this paper, showing all working.

1. You are purchasing a new pair of athletic shoes. The price tag shows the shoes are priced at $119.99. You have a 15% off coupon but you must pay 5.425% sales tax. What is the total cost of the shoes?

2. Store A is selling a bookshelf for $127 and you have a 15% off coupon. Store B is selling the same bookshelf for $144 and you have a $30 off coupon. Which store is offering a better deal?

3. You spend $20 a week on gas. What percent of your $220 a week budget are you spending on gas?

4. Your gross salary for the month is $400. You paycheck is $328. What percent of you gross pay was held out for taxes?

5. You need $889 for a new television for you room. If you know that 14% of each paycheck is withheld for taxes, what do you need your gross paycheck to be in order to buy the television?
Appendix E: Pre-Activity Assessment Graphing Linear Equations

*Answer all questions on this paper, showing all working.*

1. What is the slope of the line graphed to the right?

2. What is the y-intercept of the graphed to the right?

3. What is the slope intercept form of the equation graphed to the right?

4. Graph $y = \frac{2}{3}x - 4$ on the grid provided.

5. Graph $3x + 2y = 6$ on the grid provided.
Appendix F: Post-Activity Assessment Graphing Linear Equations

Answer all questions on this paper, showing all working.

1. What is the slope of the line graphed to the right?

2. What is the y-intercept of the graphed to the right?

3. What is the slope intercept form of the equation graphed to the right?

4. Graph \( y = -\frac{2}{3}x + 4 \) on the grid provided.

5. Graph \( 2x - 3y = 6 \) on the grid provided.
Appendix G: Pre-Activity Assessment Combinations and Permutations

Answer all questions on this paper, showing all working.

1. How many unique lunches can be made if there are 3 different sandwiches, 4 types of chips, and 5 different drinks to choose from?

2. How many different ways can five people stand in line?

3. Find the number of unique permutations of the letters in the word BLOSSOM.

4. Jessica has homework in five subjects and plans to complete all of her homework. She is deciding which order to complete them in. How many different ways can she order her homework?

5. There are two identical entry level positions open at a new business. There are fifteen qualified applicants. How many different ways can the company choose its two new employees?
Appendix H: Post-Activity Assessment Combinations and Permutations

Answer all questions on this paper, showing all working.

1. How many unique lunches can be made if there are 2 different sandwiches, 5 types of chips, and 3 different drinks to choose from?

2. How many different ways can 9 people stand in line?

3. Find the number of unique permutations of the letters in the word MISSISSIPPI.

4. Jessica has homework in seven subjects and plans to complete all of her homework. She is deciding which order to complete them in. How many different ways can she order her homework?

5. There are three identical entry level positions open at a new business. There are twelve qualified applicants. How many different ways can the company choose its three new employees?
Appendix I: Aiken’s Enjoyment of Mathematics Scale

Student ID:_______________________________
Age:_______________________________
Gender:_______________________________

Directions: Draw a circle around the letter(s) that show(s) how closely you agree or disagree with each statement: SD (Strongly Disagree), D (Disagree), U (Undecided), A (Agree), SA (Strongly Agree).

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>I enjoy going beyond the assigned work and trying to solve new problems in mathematics.</td>
<td>SD</td>
<td>D</td>
<td>U</td>
</tr>
<tr>
<td>2.</td>
<td>Mathematics is enjoyable and stimulating to me.</td>
<td>SD</td>
<td>D</td>
<td>U</td>
</tr>
<tr>
<td>3.</td>
<td>Mathematics makes me feel uneasy and confused.</td>
<td>SD</td>
<td>D</td>
<td>U</td>
</tr>
<tr>
<td>4.</td>
<td>I am interested and willing to use mathematics outside school and on the job.</td>
<td>SD</td>
<td>D</td>
<td>U</td>
</tr>
<tr>
<td>5.</td>
<td>I have never liked mathematics, and it is my most dreaded subject.</td>
<td>SD</td>
<td>D</td>
<td>U</td>
</tr>
<tr>
<td>6.</td>
<td>I have always enjoyed studying mathematics in school.</td>
<td>SD</td>
<td>D</td>
<td>U</td>
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<tr>
<td>7.</td>
<td>I would like to develop my mathematical skills and study this subject more.</td>
<td>SD</td>
<td>D</td>
<td>U</td>
</tr>
<tr>
<td>8.</td>
<td>Mathematics makes me feel uncomfortable and nervous.</td>
<td>SD</td>
<td>D</td>
<td>U</td>
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<tr>
<td>9.</td>
<td>I am interested and willing to acquire further knowledge of mathematics.</td>
<td>SD</td>
<td>D</td>
<td>U</td>
</tr>
<tr>
<td>10.</td>
<td>Mathematics is dull and boring because it leaves no room for personal opinion.</td>
<td>SD</td>
<td>D</td>
<td>U</td>
</tr>
<tr>
<td>11.</td>
<td>Mathematics is very interesting, and I have usually enjoyed classes in the subject.</td>
<td>SD</td>
<td>D</td>
<td>U</td>
</tr>
</tbody>
</table>
Appendix J: Pre-Unit Questionnaire

I have four questions for you to answer about this unit before we begin.

1. How do you feel about this new unit based on the questions on the pre-assessment?

2. Describe your previous experience with this topic from other classes.

3. Based on the pre-assessment questions which of the following best describes how you feel this mathematics concept plays a part in you daily living. Circle the number that best describes how you feel.
   1. Absolutely do not need to know this at all
   2. I might need to know this one day but I’m not worried about it now
   3. Undecided
   4. I probably need to know this so I’m looking forward to this lesson unit
   5. Absolutely must know this

4. Which of the following best describes how you feel about starting this activity? Circle the number that best describes how you feel. Explain why.
   1. Nervous and bored
   2. Nervous but excited
   3. Undecided
   4. Confident but bored
   5. Confident and excited
Appendix K: Dueling Discounts Activity

Which coupon should I use?
Three Act:  *Dueling Discounts*

<table>
<thead>
<tr>
<th>Item</th>
<th>Original Cost</th>
<th>20% discount Amt</th>
<th>Cost with 20% discount</th>
<th>$20 off Cost</th>
</tr>
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<tbody>
<tr>
<td></td>
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</table>

Make a conjecture about when you should take a 20% discount over a $20 off coupon.

Make a conjecture about when you should take a 30% discount over a $30 off coupon.

Generalize this to an x% discount versus an $x off coupon.
Appendix L: Birthday Shopping Activity

It’s Saturday night and your wife/husband’s birthday. You are going to make a special dinner for your family of four. The thing is, you only have $16 to spend and tax is 7%. Here is what your wife/husband requested for dinner.

Steak or grilled chicken
Cheesy potatoes or mashed potatoes
Any kind of vegetable
Some sort of bread
Birthday cake for dessert.

To make a healthy meal, each person should have at least 4-6 ounces of meat/protein, though people usually eat more than this (there are 16 ounces in one pound), and at least one cup of vegetables.

Make a shopping list with all the ingredients you are going to purchase and their prices. Total your list and add the 7% tax to make sure you won’t go over budget.

<table>
<thead>
<tr>
<th>Item</th>
<th>Item Quantity</th>
<th>Price Per</th>
<th>Total Before Tax</th>
<th>Total After Tax</th>
<th>Running Total</th>
</tr>
</thead>
<tbody>
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</table>
Prices for the grocery store

Steak: Originally $5.89 per pound (sold only by the pound). On sale for 25% off.
Boneless skinless chicken breasts: Originally $2.49 per pound (sold only by the pound).
On sale for buy a pound, get one free.
Bag of russet potatoes: $2.99
Shredded cheese: $3.19 for a 10 ounce bag. On sale for 20% off.
Canned green beans: $0.69 per can, 2.5 cups per can.
Fresh baby carrots: $1.49 per bag, 4.5 cups for bag.
Canned carrots: $0.70 per can, 2.5 cups per can. On sale for buy one get one half off.
Fresh broccoli: $0.89 per pound (one pound is about 2 cups).
Loaf of baked French bread: $1.99
Bag of rolls: $1.89 per dozen or 6 for $1.19
Frozen garlic bread: $2.39
Cake from the bakery: $11.99. Day old cake, on sale for 50% off.
Box of cake mix: $1.39. Requires 2 eggs.
Eggs: $1.59 per dozen

It should work out that they could buy steak or day old bakery cake, but not both. If they buy steak, they shouldn’t be able to buy cheese for the potatoes.
Appendix M: Algebra vs. Cockroach Activity

http://hotmath.com/hotmath_help/games/kp/Karappan_Poochi_Sound.swf
Appendix N: Is Wendy’s Right Activity

several years ago, Wendy’s made this claim on their bag.....

Are there really 256 ways to personalize a Wendy’s hamburger?

1. Is that number to low or too high?

2. How many different ways do you think there is to personalize a Wendy’s hamburger?

3. List out the different toppings to put on your hamburger at Wendy’s:

4. To calculate, we will use either permutation or combination. Which one should we use? Why?
5. What is the formula for combination?

6. What is the formula for permutation?

7. Calculate!

There are _______ ways to personalize a Wendy’s hamburger!

8. The number of ways to personalize that you found is for a single patty burger. How could we find the number of ways to personalize for a single, double, or triple stack?

9. Calculate the number of ways to personalize a Wendy’s single, double, and triple stack

http://walkinginmathland.weebly.com/teaching-math-blog/wendy
Appendix O: Shopping Activities Survey:

The following questions are designed to compare a lesson using something you might encounter in you everyday normal life to a lesson that you might only encounter in a classroom. Please read each statement below and select the number that best describes how much you agree with each statement by circling the number.

1 = strongly disagree, 2 = disagree, 3 = neither agree nor disagree, 4 = agree and 5 = strongly agree.

1. I was more interested in the shopping activities than I was in doing a worksheet over the same math concept.
   
2. The shopping activities made me curious about other examples of everyday math that I might find.
   
3. I am interested in doing more activities that involve math that I could use in everyday life.
   
4. I would rather do activities that involve everyday life math rather than worksheets.
   
5. I would rather do worksheets than do activities.
   
6. I think activities that use everyday life math is harder than doing worksheets.
   
7. I think activities that use everyday life math help me enjoy math class.
   
8. I think this activity that used everyday life math makes me more aware of how I can use what I learn in the classroom in my everyday life.
   
9. I don’t think I need any of the math I have learned in this activity in my everyday life.
   
10. I do not think that the math I learned while doing this activity will help prepare me for the workforce or for college.
Appendix P: Algebra vs. Cockroach Game Survey

The following questions are designed to compare a lesson using something you might encounter in your everyday normal life to a lesson that you might only encounter in a classroom. Please read each statement below and select the number that best describes how much you agree with each statement by circling the number.

1 = strongly disagree, 2 = disagree, 3 = neither agree nor disagree, 4 = agree and 5 = strongly agree.

1. The Algebra vs. Cockroaches game was fun.
   1  2  3  4  5

2. The Algebra vs. Cockroaches game was boring.
   1  2  3  4  5

3. The Algebra vs. Cockroaches game took my mind off the fact that I was doing an algebra assignment.
   1  2  3  4  5

4. I would rather do a worksheet on graphing lines than play the Algebra vs. Cockroaches game.
   1  2  3  4  5

5. I learned a lot about graphing lines while playing the game.
   1  2  3  4  5

6. I did not learn anything about graphing lines playing the game.
   1  2  3  4  5

7. I feel very prepared for a quiz after playing the game.
   1  2  3  4  5

8. I will need to study more before taking a quiz on graphing lines.
   1  2  3  4  5

9. Making mistakes and not killing the cockroaches made me want to quit playing the game.
   1  2  3  4  5

10. Making mistakes and not killing the cockroaches made me want to figure out how to kill them even more.
    1  2  3  4  5

11. I am interested in playing more games that help me learn math.
    1  2  3  4  5

12. I would rather do worksheets than play games to learn about math.
    1  2  3  4  5
Appendix Q: Wendy’s Activity Survey

The following questions are designed to compare a lesson using something you might encounter in you everyday normal life to a lesson that you might only encounter in a classroom. Please read each statement below and select the number that best describes how much you agree with each statement by circling the number.

1 = strongly disagree, 2 = disagree, 3 = neither agree nor disagree, 4 = agree and 5 = strongly agree.

1. I was more interested in the Wendy’s assignment than I was in the worksheet that we did over the same material.
   1 2 3 4 5
2. The Wendy’s problem made me curious about other examples of everyday math that I might find.
   1 2 3 4 5
3. I am interested in doing more activities that involve math that I could use in everyday life.
   1 2 3 4 5
4. I would rather do activities that involve everyday life math rather than worksheets.
   1 2 3 4 5
5. I would rather do worksheets than do activities.
   1 2 3 4 5
6. I think activities that use everyday life math is harder than doing worksheets.
   1 2 3 4 5
7. I think activities that use everyday life math help me enjoy math class.
   1 2 3 4 5
8. I think this activity that used everyday life math makes me more aware of how I can use what I learn in the classroom in my everyday life.
   1 2 3 4 5
9. I don’t think I need any of the math I have learned in this activity in my everyday life.
   1 2 3 4 5
10. I think activities that use everyday math will not help prepare me for work or for college.
    1 2 3 4 5
## Appendix R: Aiken’s Enjoyment Scale Pre-Intervention Results

(n = 26)

<table>
<thead>
<tr>
<th>Survey Question</th>
<th>Response (percent)</th>
<th>Median</th>
<th>Mean</th>
<th>St. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>I enjoy going beyond the assigned work and trying to solve new problems in mathematics.</td>
<td>27 23 27 15 7 2.5 2.5 1.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mathematics is enjoyable and stimulating to me.</td>
<td>23 23 27 19 8 3 2.7 1.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I am interested and willing to use mathematics outside school and on the job.</td>
<td>31 11 23 27 8 3 2.7 1.4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I have always enjoyed studying mathematics in school.</td>
<td>19 27 27 23 4 3 2.7 1.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I would like to develop my mathematical skills and study this subject more.</td>
<td>31 31 15 6 0 2 2.3 1.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I am interested and willing to acquire further knowledge of mathematics.</td>
<td>23 15 31 27 4 3 2.7 1.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mathematics is very interesting and I have usually enjoyed classes in the subject.</td>
<td>15 27 23 27 8 3 2.8 1.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mathematics makes me feel uneasy and confused.</td>
<td>15 16 15 31 27 2 2.6 1.4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I have never liked mathematics, and it is my worst dreaded subject.</td>
<td>8 19 19 31 23 2 2.6 1.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mathematics makes me feel uncomfortable and nervous.</td>
<td>7 27 15 35 15 2.5 2.8 1.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mathematics is dull and boring because it leaves no room for personal opinion.</td>
<td>8 19 23 31 19 2.5 2.7 1.2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Appendix S: Aiken’s Enjoyment Scale Post-Intervention Results

*(n = 26)*

<table>
<thead>
<tr>
<th>Survey Question</th>
<th>Strongly Disagree</th>
<th>Disagree</th>
<th>Undecided</th>
<th>Agree</th>
<th>Strongly Agree</th>
<th>Median</th>
<th>Mean</th>
<th>St. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>I enjoy going beyond the assigned work and trying to solve new problems in mathematics.</td>
<td>12</td>
<td>23</td>
<td>27</td>
<td>31</td>
<td>8</td>
<td>3</td>
<td>3</td>
<td>1.2</td>
</tr>
<tr>
<td>Mathematics is enjoyable and stimulating to me.</td>
<td>12</td>
<td>23</td>
<td>42</td>
<td>15</td>
<td>8</td>
<td>3</td>
<td>2.8</td>
<td>1.1</td>
</tr>
<tr>
<td>I am interested and willing to use mathematics outside school and on the job.</td>
<td>19</td>
<td>12</td>
<td>23</td>
<td>35</td>
<td>12</td>
<td>3</td>
<td>3.1</td>
<td>1.3</td>
</tr>
<tr>
<td>I have always enjoyed studying mathematics in school.</td>
<td>15</td>
<td>27</td>
<td>27</td>
<td>27</td>
<td>4</td>
<td>3</td>
<td>2.8</td>
<td>1.1</td>
</tr>
<tr>
<td>I would like to develop my mathematical skills and study this subject more.</td>
<td>15</td>
<td>27</td>
<td>19</td>
<td>35</td>
<td>4</td>
<td>3</td>
<td>2.9</td>
<td>1.3</td>
</tr>
<tr>
<td>I am interested and willing to acquire further knowledge of mathematics.</td>
<td>4</td>
<td>19</td>
<td>39</td>
<td>31</td>
<td>8</td>
<td>3</td>
<td>3.2</td>
<td>1.0</td>
</tr>
<tr>
<td>Mathematics is very interesting and I have usually enjoyed classes in the subject.</td>
<td>12</td>
<td>31</td>
<td>23</td>
<td>27</td>
<td>8</td>
<td>3</td>
<td>2.9</td>
<td>1.2</td>
</tr>
<tr>
<td>Mathematics makes me feel uneasy and confused.</td>
<td>12</td>
<td>19</td>
<td>31</td>
<td>23</td>
<td>15</td>
<td>3</td>
<td>2.9</td>
<td>1.2</td>
</tr>
<tr>
<td>I have never liked mathematics, and it is my worst dreaded subject.</td>
<td>8</td>
<td>23</td>
<td>15</td>
<td>31</td>
<td>23</td>
<td>2</td>
<td>2.6</td>
<td>1.3</td>
</tr>
<tr>
<td>Mathematics makes me feel uncomfortable and nervous.</td>
<td>8</td>
<td>31</td>
<td>23</td>
<td>23</td>
<td>15</td>
<td>3</td>
<td>2.9</td>
<td>1.2</td>
</tr>
<tr>
<td>Mathematics is dull and boring because it leaves no room for personal opinion.</td>
<td>8</td>
<td>23</td>
<td>31</td>
<td>31</td>
<td>8</td>
<td>3</td>
<td>2.9</td>
<td>1.1</td>
</tr>
</tbody>
</table>