

SCRIPTED CURRICULUM VS. UNDERSTANDING BY DESIGN: A COMPARATIVE  
STUDY OF CURRICULUM DESIGN USING BIOLOGY CURRICULUM

A Dissertation

by

MASOMEH MAHZOON-HAGHEGHI

BS, University of Texas-San Antonio, 2008  
MS, Texas A&M University – Corpus Christi, 2010

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This dissertation meets the standards for scope and quality of  
Texas A&M University-Corpus Christi and is hereby approved.

Faye Bruun, EdD  
Chair

Corinne Valadez, PhD  
Co-Chair

Joshua Watson, PhD  
Committee Member

Cherie McCollough, Ph.D  
Graduate Faculty Representative

August 2021

## ABSTRACT

The purpose of this study was to analyze the effectiveness of scripted biology curriculum as a means of providing students with the information required to increase content knowledge, while comparing curriculum developed by the teacher that utilizes the Understanding by Design (UbD) framework (2005). The study is guided by two research questions: 1) what is the difference in science content knowledge between those students receiving UbD curriculum/instruction and those students receiving the district- scripted curriculum instruction; and 2) what was the difference in perception of the learning environment between the classroom receiving UbD curriculum and the district-scripted curriculum?

The participants consisted of the course instructor and students enrolled in the Biology course at STCS, an urban charter school located in south Texas, during the 2018-2019 school year. There were a total of thirty-five students, 22 that experienced STEMscopes as the curriculum framework, and 13 that experienced the UbD framework. During quantitative analysis, two outliers were identified, resulting in a total of thirty-three students used for analysis measures.

The study used a mixed method, concurrent triangulation design. The first research question of the study focused on the difference in science content knowledge between those students receiving UbD curriculum/instruction and those students receiving the district-scripted curriculum/instruction. This was answered using a triangulation of data based on the pre- post unit tests, teacher reflection logs, sample lesson plans, and student work samples. The second research question of the study focused on the difference in perception of the learning environment between the classroom receiving UbD curriculum and the district scripted

curriculum. Data triangulation consisted of student and teacher CLES surveys, student focus groups, student work samples, and teacher reflection logs.

The concurrent triangulation analysis design revealed that there was a significant difference between the times the tests were taken showing that the students showed growth from the pretest to the posttest. The teacher reflection logs and student focus groups identified two themes regarding science content knowledge. The two themes resulting from data analysis were instructional and learning style and using discussion within the instructional cycle for both curricula. It was evident that the increase in content knowledge was associated with the utilization of discussion during the learning cycle. The teacher reflection logs and student focus groups also identified two themes when looking at the perception of the learning environment. The two themes resulting from data analysis were the effect of teacher relationship on instruction and the effect of time on the learning environment. According to the CLES, both groups of students showed growth, however, there was a larger gain among the students receiving the UbD curriculum. A major contributing factor for the growth among all students was the relationship the teacher had with them in order to meet their individual academic needs.

Implications for the educational community and science curriculum decision-makers include the need to look at teacher and student efficacy when scripted programs are implemented in the science classroom. Additionally, recommendations for future research include having district curriculum decision makers utilize curriculum adoption committees to provide teachers an opportunity to examine various curriculum resources before they are implemented in the classroom.

## DEDICATION

This dissertation is dedicated to my mother, Veronica Mahzoon-Hagheghi, who listened to my endless rants, wiped away my tears, and was a constant motivation to finish. Although she is no longer physically here to see me end this journey, she is and always will be my reason for doing my best.

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## CHAPTER I: INTRODUCTION

From the beginning of American education, the fundamental purpose was to “instill in students’ moral values, a common cultural identity, and civic values” (Spring, 2014, p. 7). This idea has continued throughout education, but over the last decade has become more influenced by politics and federal mandates from people who are far from the realm of education. Because America is such a diverse country, the education system has had to make accommodations and broaden the spectrum of curriculum. Due to an increase of federal involvement, the government now has direct control over student learning, more specifically teachers teaching to the test (Spring, 2014, p. 225).

With the 1957 launch of the Russian Satellite Sputnik, and the fear of falling behind other nations, there was demand for innovation in technology and engineering in the United States. Following Sputnik, President Eisenhower called for action, stating that America needed scientists and it would be a collaborative effort of the federal, state, and local governments to meet these demands. Shortly after, the National Aeronautics and Space Administration (NASA) was created in 1958 and the space program began to unfold. This drove Americans to put men on the Moon, send robots to Mars (Apollo), explore the depths of the Earth, and increase the knowledge of the planet and solar system at the beginning of the Space Race. In 1983, during the Regan administration, the National Commission on Excellence in Education (1983) published *A Nation at Risk* that further reformed science and engineering programs as a means to keep the United States competitive. This initiative called for seven-hour school days and a high school curriculum that needed to include: four years of English, three years of mathematics, three years of science, three years of social studies, and a half year of computer science.

In 1980's, National Science Education Standards began placing a higher value on science with a more student-centered approach, calling for inquiry-based learning as a core philosophy (National Research Council, 1996, p. 14). In *The Birth of Science for All Americans*, Rutherford (1985) established Project 2061, which called for all Americans to be literate in science, mathematics, and technology, as well as challenged them to meet it by next time Hailey's comet is visible in the year 2061. It was in the 1990's when the National Science Foundation (NSF) finally recognized science, technology, engineering, and mathematics as STEM. By 1996, science, technology, engineering and math (STEM) standards were reevaluated, and changes were made to ensure students were ready for careers in STEM.

In 2001, the No Child Left Behind Act (NCLB) was proposed to provide all children with a fair, equal, and significant opportunity to obtain a high-quality education and reach proficiency on challenging State academic achievement assessments. One focus of this act was to hold schools, local educational agencies, and States accountable for improving the academic achievement of all students, identifying and turning around low-performing schools, as well as provide alternatives to students in low performing schools that enable the students to receive a high-quality education (NCLB, 2001).

As a result of the No Child Left Behind Act (2001), schools receiving Title I funding, those in high poverty, low-income communities, were forced to employ curriculum that is "scientifically based" and focused on "test-driven" approaches where rote memorization takes place over critical thinking (Ede, 2006). From this point, the nature of public education began to change dramatically, making test scores the primary measure of a student, teacher, principal, and ultimately a school's success. With federal agendas and grants such as NCLB and the Bill and Melinda Gates Grant, educational policies and political agendas push for stronger curriculum

mandates and greater teacher accountability (Cunningham, Zibulsky, Stanovich, & Stanovich, 2009). This act has created a culture of fear and anxiety among teachers by linking scores to teacher performance and whether they keep their jobs, especially in schools with high populations of special education, English language learners, and low socio-economic groups (Ravitch, 2010, p. 269).

In 2009, President Obama stated that America will not only meet the level achieved during the Space Race but exceed it. At this time, he signed into law the American Recovery and Reinvestment Act of 2009 (ARRA), a historic legislation established to stimulate the economy, support the creation of jobs, and the investment in education (U.S. Department of Education, 2009, p. 2). Obama went on to explain that it will be accomplished through policies that invest in research, create new incentives for private innovation, and promote breakthroughs in energy and medicine, as well as improve education in math and science. The Race to the Top Fund is a competitive grant program designed to encourage and reward states that show education innovation and reform by way of: achieving significant improvement in student achievement, closing achievement gaps, improving high school graduation rates, ensuring student preparation for success in college and careers, and implementing ambitious plans in four core education reform areas (U.S. Department of Education, 2009, p. 2).

Due to the increase of federal involvement in education, teachers are not given the autonomy to teach the content but are required to cover a large body of state and federal standards. Kang (2016) explains that high stakes accountability driven times is a direct result of national, state, and district policies affecting how teachers teach. These standards are generally proposed by politicians, and based on these results, the teachers, principals, schools, and school districts are then categorized. MacGillivray, Ardell, Curwen, and Palma (2004) suggest that these

curriculum mandates are a form of colonization that serve to control teachers' work by limiting their professional autonomy. Giroux (1988) explains that the dominant culture in school is organized around curricular, instructional, and evaluation experts that do the thinking while the teachers are expected to implement what they are given.

The standardization paradigm is based on the standardization of curriculum, accountability of standardized test scores, and the deskilling of the teaching profession (Spring 2014, p. 87). Apple (2006) explains that politicians and corporate leaders believe education is a business and should be treated no differently than any other business, thereby wanting to raise standards and require more high stakes testing that they believe will guarantee schools will return to time-honored content and more traditional methods (p. 129). With the implementation of high-stakes accountability and standardization, there is now a lack of teacher autonomy which has led to the adoption of reductionist notions and in turn has caused teachers to oppose their professional beliefs and values. According to Apple (2006), "traditional content and methods have been jettisoned as our schools move toward more trendy subjects that ignore knowledge that made us such a great nation" (p. 129).

The goal of education should be to inspire students to learn and acquire knowledge of a variety of content through various methods; "education depends on the intimate contact between a good teacher...and an inquiring student" and should be a "catalyst to interest students in learning for themselves" (Ravitch, 2010, p. 284). Freire (1970) indicates that the current education system is training students to passively receive, memorize, and repeat information. Freire goes on to say that education could function one of two ways; "as an instrument that is used to facilitate the integration of the younger generation into the logic of the present system and bring about conformity to it, or it becomes 'the practice of freedom,' the means by which

men and women deal critically and creatively with reality and discover how to participate in the transformation of their world” (Freire, 1993, p. 16). McLaren (2007) suggests that educators must provide an education that is relevant to students in order to be critical, transformative, and to change the world to help those who suffer and need the most. Freire further explains that educators cannot teach content as if that were all there is, but they should give creative wings to the students’ imaginations and demonstrate to students the importance of imagination for life, because imagination helps curiosity and inventiveness, just as it enhances adventure, without which we cannot create (Freire, 2005, p. 93).

### **Problem Statement**

With the expansion of scripted curriculum across schools and the increasing importance placed on standardized testing, it is necessary to begin researching how this type of curriculum affects student achievement. Along with looking at the effectiveness of scripted curriculum, it is important to add to the research on alternative curriculum and instruction methods for teaching science, such as the use of the Understanding by Design framework. According to Amrein and Berliner (2002), high stakes or standardized test scores have come to dominate the discourse about schools and their accomplishments. The authors further explain that policymakers borrowed principles from the business sector and attached incentives to learning and sanctions to poor performance on tests, where high performing schools would be rewarded and under performing schools would be penalized and would have to improve themselves to avoid further penalties (Amrein & Berliner, 2002).

Kang (2016) explains that the high-stakes accountability times have driven national, state, and district policies to play a role in how teachers teach. The author goes on to say that the current sociopolitical climate emphasizes standardized, regimented, and prescribed curriculum

and instruction in order for schools and classrooms to be controlled. Smith, Edelsky, Draper, Rottenberg, and Cherland (1989) found that pressure to improve students' test scores caused some teachers to "neglect material that the external test does not include...reading real books, writing in authentic context, solving higher-order problems, creative and divergent thinking projects, longer-term integrative unit projects, [and] computer education..." (p. 268). Problematic side effects of high stakes testing for low-income students are the narrowing of curriculum and training students to pass a test without broader notions of learning and education (Amrein & Berliner, 2002).

### **Purpose of the Study**

The purpose of this study is to analyze the effectiveness of scripted biology curriculum as a means of providing students with the information required to be successful on standardized assessments, while comparing curriculum developed by the teacher that utilizes the Understanding by Design framework. According to a review done by Roth (2007), Understanding by Design overcomes the impasse of development of coherent and cohesive curriculum by providing concise and practical guidance for experienced and inexperienced teachers. Roth (2007) goes on to explain that "UbD describes a practical and useful 'backward' design process in which anticipated results are first identified; acceptable evidence for learning outcomes is established and, only then, are specific learning experiences and instruction planned" (p. 95).

## Research Questions

The following research questions will be used to drive the study:

With regard to the 9<sup>th</sup> grade biology students at a South Texas Charter School (STCS):

RQ1. What is the difference in science content knowledge between those students receiving UbD curriculum/instruction and those students receiving the district-scripted curriculum/instruction?

RQ2. What is the difference in student participation (constructivist practices) between those students receiving UbD curriculum/instruction and those students receiving the district scripted curriculum/instruction?

## Definition of Terms

*Backward Design.* According to Wiggins and McTighe (2011), it is "an approach to designing a curriculum or unit that begins with the end in mind and designs toward that end" (p. 338).

*Scripted curriculum.* A series of scripts that determine instruction, which must be followed with perfect implementation (Demko, 2010).

*STAAR EOC.* According to Texas Education Agency (2017), the STAAR EOC assessment measures a students' academic performance in each of the core high school courses and passing these assessments is a requirement for graduation.

*STEMScopes.* According to Rice University (2017), it is an online, comprehensive, and inquiry-based approach to science that is "100% aligned to the Texas science standards and combines online content, activities, and teacher materials with hands-on experiments and explorations".

*TEKS*. According to Texas Education Agency (2017), Texas Essential Knowledge and Skills are "state educational standards for what students should know and be able to do from prekindergarten through high school".

*UbD Framework*. A lesson plan framework designed to focus both curriculum and instruction on the development and deepening of student understanding and transfer of learning (Wiggins & McTighe, 2011).

### **Chapter Summary**

This chapter presented a summary of the dissertation study. The purpose of this study was to analyze the effectiveness of scripted biology curriculum as a means of providing students with the information required to increase content knowledge, while comparing curriculum developed by the teacher that utilizes the Understanding by Design (UbD) framework (2005). A view of scholarly literature suggests the use of scripted curriculum in the science classroom was not apparent. The study used a mixed method, concurrent triangulation design. The quantitative aspects of the design followed a quasi-experimental, nonequivalent group research design utilizing a content-based pretest/posttest design as well as a survey, while the qualitative aspects followed a case study design that utilized focus groups and teacher reflection logs.

This dissertation follows a traditional outline and will continue with Chapter 2, a review of scholarly literature regarding scripted curriculum, research supporting scripted curriculum, research not supporting scripted curriculum, Understanding by Design framework, and reviews of Understanding by Design. Chapter 3 describes the design of the study, including the methodological framework used to answer the research questions. Chapter 4 will present the findings of the qualitative and quantitative analyses. Chapter 5 will summarize the findings,

communicate the conclusions, and identify best practices for science curriculum decision-makers when looking to implement new science curriculum.

## CHAPTER II: REVIEW OF THE LITERATURE

Chapter one of this study introduced the history of science curriculum and the increasing importance placed on standardized testing. According to Amrein and Berliner (2002), high stakes or standardized test scores have come to dominate the discourse about schools and their accomplishments. The authors further explain that policymakers borrowed principles from the business sector and attached incentives to learning and sanctions to poor performance on tests, where high performing schools would be rewarded and under performing schools would be penalized and would have to improve themselves to avoid further penalties (Amrein & Berliner, 2002). It is necessary to begin researching how scripted curriculum affects student achievement and add to the research on alternative curriculum and instruction methods for teaching science, such as the use of the Understanding by Design framework. The purpose of this study was to analyze the effectiveness of scripted biology curriculum as a means of providing students with the information required to increase content knowledge, while comparing curriculum developed by the teacher that utilizes the Understanding by Design (UbD) framework (2005). This study is guided by two research questions: 1) what is the difference in science content knowledge between those students receiving UbD curriculum/instruction and those students receiving the district- scripted curriculum instruction; and, 2) what was the difference in perception of the learning environment between the classroom receiving UbD curriculum and the district scripted curriculum?

### **Theoretical Framework**

The current structure of the public-school system has made both learning and teaching difficult; “Just as it is difficult to communicate the complexities of teaching to the lay public, so it will be difficult to communicate to policymakers how full of conflict, how rife with

contradictions, their decisions about accomplished teaching will be” (Wineburg, 2001, p 208). According to Wineburg (2001), knowledge of a subject is central to teaching, but expert knowledge of content does not determine good teaching and learning, but it requires a rich and deep understanding of many things (p 170). Pestalozzi (1951) affirms that learning slowly by one’s own experience is better than to learn by rote memorization of facts that other people know, because this can lead to lose one’s own free, observant and inquisitive ability to study (p. 35).

Science curriculum is often described as “unrelated, difficult, and boring to learn in comparison with other topics” (Alwahaibi, et al., 2019). It is important for teachers to actively engage students in the learning process and have the ability to differentiate instruction in order to meet the needs of all students. Without students’ interest in science, they may not make the effort to learn and understand the concepts that they are taught (Helldén 2005). Remillard et al. (2014) explains that curriculum materials can be defined as resources to guide teacher instruction that can include textbooks and supplementary units or modules. Many studies show that science curriculum materials can have positive effects on student learning, including an increase in students’ attitudes and motivation toward science (e.g., Häussler & Hoffmann, 2002; Roblin, et al., 2017; White & Frederiksen, 1998), an increase in student understanding of science concepts (e.g., Harris et al., 2015; Sadler, et al., 2015), and an increase in their abilities to engage in science practices. Dias, Eick, and Brantley Dias (2011) as well as Wyner (2013) suggest that curriculum materials have also shown to have an influence on teachers’ beliefs about science teaching and learning, the nature of science, and about themselves as knowers of science.

**Constructivist Theory.** According to Resnick (1989), Constructivism is a theory of learning or "meaning making" where individuals create their own new understandings on the basis of an

interaction between what they already know and believe and ideas and knowledge that they come into contact with. Piagetian Constructivism is a complex blend of biology, epistemology, philosophy, and psychology with the entire purpose of intellectual growth as one of coming to know reality more objectively through developing increasingly decentered-and hence more objective-perceptions of reality (O'Loughlin, 1992). Piaget (1973) explains two misconceptions of active methods of instruction to be 1) a fear that the teacher would have no role to play in these experiments and success would depend on leaving the students entirely free to work or play as they will, 2) the teacher is needed to provide counterexamples that will lead to reflection and reconsideration of hasty solutions (p. 16). Piaget (1973) goes on to explain that teachers should cease being a lecturer that is satisfied with transmitting ready-made solutions, but rather be a mentor stimulating initiative and research (p. 16).

Fosnot (1989) explains that our experience of the objective world is constructed by viewing it through a logical framework that transforms, organizes and interprets our experiences (p. 19). Fosnot's views of constructivism and active learning is very similar to Piaget's theory:

A constructivist takes the position that the learner must have experience with hypothesizing and predicting, manipulating objects, posing questions, researching answers, imagining, investigating, and inventing, in order for new constructions to be developed. From this perspective, the teacher cannot ensure that learners acquire knowledge just by having the teacher dispense it; a learner-centered, active instructional model is mandated. The learner must construct the knowledge; the teacher serves as creative mediator of the process. (Fosnot, 1989, p. 20)

Donaldson (1978) and Duckworth (1987) look at the process of schooling from the learner's perspective and use their knowledge of Piagetian theory and methodology to make sense of what they see. Duckworth (1987) notes:

Meaning is not given to us in our encounters with the environment, but it is given by us-constructed by each of us in our own way, according to how our understanding is currently organized. As teachers we need to respect the meaning our students are giving to the events that we share. In the interests of making connections between their understanding and ours, we must adopt an insider's view: seek to understand their sense as well as help them to understand ours. (p. 112)

By allowing teachers the freedom and autonomy to teach necessary content, both students and teachers will be able to express their knowledge and skills in a variety of methods, not simply through a standardized, multiple-choice test. According to Devetak and Glazar (2014) good teaching involves activities that require students to identify and activate relevant prior knowledge, includes 'active' learning, encourages students to reflect on their thinking and ongoing learning, and pushes students to discuss their work. Kumar and Gupta (2009) explain that a constructivist classroom provides opportunities to observe, work, explore, interact, raise question enquiry, and share their expectation to all. Constructivist teaching is a process of personal knowledge construction that occurs within the minds of individual learners and is contingent upon the way the learner constructs his/her thinking (Taber, 2019).

Ravitch (2010) states that great educators need to inspire a love of learning, and this is not a measurable aspect of teaching (p. 281). One way to give teachers the freedom and autonomy to teach students is by utilizing a curriculum framework, such as Understanding by

Design (UbD) (Wiggins & McTighe, 2005), that guides teachers in creating well thought out lessons using a backward design to foster student learning. According to Reeves (2010), schools have been increasingly implementing commercially published, scripted programs for newcomer English learners (ELs) to meet the demands of high stakes testing. Costigan (2008) explains that although scripted programs were designed to address federal goals, the use of these programs has had many negative consequences, including disengaging students from learning.

### **Scripted Curriculum**

Schools face the pressure of passing standardized tests, causing many districts across the country to implement various forms of scripted curriculum. This scripted curriculum or lesson plan as defined by Demko (2010) is a series of scripts that determine instruction, which must be followed with perfect implementation. The role of the teacher is to “execute the commercial, scripted program without making adjustments” or the guarantee is lost (p. 62). Cilliers, Fleisch, Prinsloo, and Taylor (2019) further explain that this type of curriculum outlines what the teacher is to say, how the script should read, and what teaching strategies should be used. Scripted curriculum creates a precise process beginning with attention getting, linking prior knowledge or review, clearly stating the objectives of the lesson, followed by guided practice that involves MODEL, PROMPT, and CHECK steps (Gunter & Reed, 1997).

Although the typical American classroom is made up of students with a variety of different learning styles and abilities, these variations of student’s learning cannot be factored into the script because it creates a variable that the script cannot predict (Demko, 2010, p. 62). Due to the guidelines of pre-packaged curriculum, other forms of scripted curriculum have been developed, such as teacher-made or highly structured programs. Remillard (2000) suggests that

the term “scripted” can also mean highly structured programs that provide teachers with lesson plans, scripted or suggested direct instruction sequences, pacing schedules, explicit skill instructions, leveled books, required workbooks, and even student assessments. Gunter and Reed (1997) and Hummel, Venn, and Gunter (2004) further define scripted lessons as clear instructional lessons developed and implemented by the teacher that utilizes systematic methods for teaching content to ensure student concept mastery and their ability to formulate correct responses about the content.

**Science scripted curriculum.** Several forms of scripted science curriculum have been introduced in Texas and other states over the years, such as CSCOPE, Pearson Interactive Science, and STEMscopes. The above-mentioned curriculum types are often recommended and sold to school districts by Regional Education Service Centers. Once adopted and introduced, it is the responsibility of the superintendents, principals, and teachers to implement the curriculum as intended. These curricula use an inquiry-based design to learn known as 5E lesson design. The Biological Science Curriculum Study’s 5E instructional model refers to five steps of inquiry: engagement, exploration explanation, elaboration, and evaluation (Bybee et al., 2006).

CSCOPE is a comprehensive web-based curriculum management system that is aligned both horizontally and vertically with the Texas Essential Knowledge and Skills. It is a type of scripted curriculum that provides not only what and when content is to be taught, but also how curriculum is to be taught (Hightower, 2012). This curriculum, according to Hightower (2012), supports the narrowing of the achievement gap in some schools and can help teachers easily make the conceptual connections between grade level standards as it is graphically represented.

Pearson Interactive Science is an inquiry-based science curriculum based on national science standards that promises to be an effective instructional program for middle school

students (DuBose, Resendez, & Azin, 2010, p. 5). This program "provides a comprehensive resource for lesson planning, devising lab activities, and engaging students in science content that may be outside their area of expertise or training" and "incorporates *Understanding by Design*" (DuBose, Resendez, & Azin, 2010, p. 5). According to the study done by Planning, Research, and Evaluation Services (PRES) Associates, Inc., teachers and students agreed that the Pearson Interactive Science program better prepared students for future science tests including state/national tests and future science courses (DuBose, Resendez, & Azin, 2010, p. 5).

STEMscopes is an online, comprehensive, and inquiry-based approach to science that is "100% aligned to the Texas science standards and combines online content, activities, and teacher materials with hands-on experiments and explorations" (Rice University, 2017). According to a study done by Rice University this program is designed to have the teacher guide students toward discovery of concepts and skills instead of using direct instruction. By using this program, the STEMscopes pedagogical models adds two key steps: intervention and acceleration (Rice University). These two key steps provide teachers with tools for identifying students that may struggle with a particular concept, allowing for additional opportunities to learn, as well as provide teachers with activities for students that have demonstrated mastery of concepts. In the study conducted during the 2012-2013 school year, 5<sup>th</sup> grade state assessment data was collected and examined, indicating that teachers who used STEMscopes more often had students whose average scale scores were 46.6 points higher than teachers who used fewer steps per learning standard (Rice University).

## **Research supporting scripted curriculum**

With the escalating perception of test scores continuing to drop and many schools failing to meet standards, many school districts have looked to scripted curriculum as a means of accomplishing the goals set forth by the state and national government. Proponents of scripted curriculum believe that using a curriculum that is scientifically based will help students become more successful and increase their standardized scores. Gunter and Reed (1997) suggest that the foundation of scripted lessons is based on the model, prompt, and check steps to ensure learning of material. Hiralall and Martens (1998) suggest that scripted curriculum may help reduce the inequality that exists in the classroom. According to an article written by Milner (2013), scripted and narrowed curriculum can be used to help teachers that are underprepared by way of what to teach, when to teach it, and how. The author explains that this form of curriculum ensures all students are exposed to the same curriculum no matter the teacher's skillset, where the students live, or even the particular needs of the individual student.

Supporters of scripted curriculum believe it makes teacher-led instruction “more efficient and predictable by scripting the teacher’s spoken words and the child’s likely responses” (Walsh, 1986). Watkins and Slocum (2004) argue that scripted curriculum accomplishes two goals: 1) it assures well designed instruction, and 2) it relieves the teacher of the responsibility to design, test, and refine instruction for every subject they teach. The authors explain that scripted programs provide systematic, structured, predictable, and consistent routines and learning environments while permitting training and supervision to ensure standardized instructional delivery (p. 306). They go on to explain that the detailed scripts are tools that are designed to allow teachers to relate to the students through the words in the scripts and the role of teacher is to focus on the critical job of delivering instruction and solving unexpected problems.

Matthews (1999) suggested that scripted lesson plans are used to accommodate any shortcomings and assure consistency of content language among classrooms and schools. Cooke, Galloway, Kretlow, and Helf (2011) conducted a study on the impact of scripted curriculum in a supplemental reading program setting. The results of the study suggest that this form of curriculum controls instructional delivery while increasing fidelity of implementation and maintains increased rates of on-task instructional opportunities. They further explain that the script provides built-in scaffolding by prompting the teachers to provide intensive support for new skills. Boyer (1988) suggests that scripted programs have positively affected the instructional practices since they are designed to contain best practices. Vasquez Heilig and Jez (2014) explain that teacher education programs, such as Teach for America, make scripted curriculum necessary because many of the teachers are not prepared to make curricular decisions that are rational, appropriate, and responsive. Zhao, Wehmeyer, Basham, and Hanses (2019) further explain that scripted curriculum narrows the lens to ensure that the teacher would focus on aspects that would most likely be tested in a given year. Klingele & Reed (1984) and Hiralall & Martens (1988) emphasize the value of these programs in their design, which allows for scheduled practice, more time-on-task, and appropriate student behavior. When examining teacher-made or highly structured programs, Ohanian (1999) suggests that teacher guides in these “highly-structured” programs can make suggestions for instruction, which may allow for teacher discretion. Twyman and Heward (2018) suggest that scripted curriculum offers continuity by using systematic methods for teaching specific content and ensure students have sufficient information to formulate the correct responses to the content. An analysis done by King and Zucker (2005), explains that the purpose of narrowing the curriculum was to allow

teachers to focus on aspects of the curriculum that they would most likely be tested on in any given year.

### **Research not supporting scripted curriculum**

While there is research in favor of scripted curriculum, several disadvantages have been brought to light after a critical review of research. Although scripted curriculum is not a recent phenomenon, it was created as a means of regulating, managing, and regimenting teachers' frameworks and instruction (Doyle, 1992). Teachers are concerned that the reason for educational policies and scripted mandates is due to the belief that teachers can no longer do their job effectively (Eisenbach, 2012). They believe that it sends the message that teachers are not capable of providing their students with rigorous instruction and generate intelligent lessons and activities that promote student engagement and intellectual growth (Eisenbach, 2012).

In a longitudinal study conducted by Valli and Buese (2007), the authors examined the changes in teacher tasks over a 4-year period. Through detailed analysis, the authors explain that these changes greatly affected curriculum and instruction. One such change was the introduction of a scripted curriculum that required teachers to move through the curriculum on the district's schedule, with tests given at a prescribed time. This rapid paced content delivery or "drive-by teaching" hindered the teacher's ability to create lessons that involved inquiry. This form of curriculum limits teachers' flexibility, autonomy, creativity, and ability to ask critical questions within the content (Valli & Buese, 2007).

Srikantaiah (2009) and Milosovic (2007) explain that by narrowing the curriculum, teacher's efforts to align curriculum to standards and focus on tested material has diminished available class time for science, social studies and other activities in the elementary grades (p.2). Jerald (2006) affirms that taking time from other subjects, such as science and social studies,

produces significant long-term costs on student reading comprehension and thinking skills, increases inequity among students, and makes the job of secondary teachers more difficult. Smagorinsky, Lakly, and Johnson (2002) found that when implementing scripted curriculum, teachers were expected to use the same curriculum materials, in the same order, at the same time of day, across a diverse school district. During the study, students described the scripted materials provided as “unappealing” (p. 199) and that the flow and organization of the lesson did not meet the needs of the students.

Freire (2005) states, educators must constantly adapt their way of thinking, learning, and teaching, in order to become a better teacher, yet use “pre-packaged” materials to teach differentiated instruction to a classroom full of people from all walks of life (p. 32). These “pre-packaged” teaching materials are not only taking away the creativity of the students, but also that of the teacher. With the idea of a prepackaged curriculum, there is little room for teachers to adapt to the needs of students within the classroom setting, therefore hindering teacher creativity and limiting their input, as well as fostering an education rooted in lower-order skills (Firestone, Winter, & Fitz, 2000). Katz (2015) explained that scripted curriculum fails to acknowledge the creative potential of educators in the classroom and their ability to shape environments according to the lived experiences and actual educational needs of their students. Ede (2006) and Kang (2016) explain the diverse ethnic and cultural backgrounds of students within any given classroom makes it unlikely that one single curriculum will meet the needs and interests of all students. In a study conducted by Crocco and Costigan (2007), they found that in scripted lessons and mandated curriculum, teachers in New York City felt their personal and professional identity was thwarted, creativity and autonomy was undermined, and their ability to create relationships with their students was diminished. When the scripts and expectations are shaped

by someone else, teachers and consequently students become robots (Milner, 2013). According to Eisenbach (2012) and Powell, Cantrell, and Correll (2017), the use of scripted curriculum provides teachers with three choices: accommodate, negotiate, or resist. In the study done by Eisenbach (2012), the author describes each of these choices: 1) Teachers that tend to accommodate believe they must set the example and follow the mandates set by the policy makers; 2) Teachers that negotiate or subtly oppose tend to incorporate their own ideas and beliefs into the scripts and create a hybrid classroom; 3) Teachers that resist do not use any of the curriculum provided and use what they believe works best for their student. A similar study done by Powell, Cantrell, and Correll (2017), describe these choices as acquiesce, subtly oppose, or actively resist. In this study, the authors describe the first two choices similar to Eisenbach (2012) but also explain that in the last choice, the teachers may not only resist use of curriculum, but some will even leave teaching altogether.

Freire (2005) explains that without democratic intervention of the teachers toward a progressive education, the authoritarian educators maintain control of the system. These authoritarian educators are worried about evaluating the students instead of being truly concerned with the knowledge being retained and applied by the students (Freire, 2005, p. 114). Freire (1993) goes on to explain that the education system is suffering because students are subjected to merely memorizing material, thus becoming “receptacles” to be “filled” by the teacher, thus creating a “banking” concept of education in which information is simply deposited to students (p. 52-3). This model of education attempts to control thinking and action, leads people to adjust to the world, and inhibits their creativity (Freire, 1993, p. 58). According to Cropley (2008), defining creativity in terms of products raises a number of problems such as

difficulty for different observers to agree on what constitutes creativity as well as the possibility of these ideas of creativity changing over time (p. 8).

Kohl (2009) and Powell, Cantrell, and Correll (2017) suggest that the role of a teacher is changing as a consequence of scripted curriculum, teacher accountability, continuous monitoring of student performance, and high stakes testing. Kohl (2009) explains that scripted curriculum turns teachers into delivery systems that is leading to the erosion of self-respect and pride in one's work by treating teachers as objects with no independent educational knowledge or judgement of their own. Powell, Cantrell, and Correll (2017) suggest that the layers of control have become visible with the corporation making the decisions, school administrators requiring teachers to comply, and teachers fearing reprisal if they do not follow the rules. Herr and Arms (2004) describe standardized curriculum as mandates, where even administrators are held accountable for implementing them and bringing a sense of surveillance to the classroom (p. 536). Moustafa and Land (2002) describe scripted curriculum to be less effective than reading instruction where teachers are allowed to use their knowledge and experience to differentiate instruction based on the needs of the students. Mill (2008) and Carl (2014) explain that scripted curriculum may limit a teacher's ability to exercise professional judgement which may limit teacher efficacy and student potential. Elkind (1986), Flipo (1999) and Hargreaves (1994) are also concerned about academic achievement and the ability of the programs to develop deep lasting engagement that will increase student achievement as advertised by the program developers. In an audit done by Hos and Kaplan-Wolff (2020) they examined the New York State Education Department of the Sunnyside School District's curriculum and concluded that there was a disconnection between what was taught in the school district when compared with the state standards. The results of this study support the conclusion that teachers who choose to

resist the scripted curriculum would rather engage their students in purposeful activities that represent their own professional identity and beliefs about learning (Hos & Kaplan-Wolff, 2020). With the growing concern about student achievement, other curriculum framework can be explored to allow for more autonomy, such as the understanding by design framework.

### **Understanding by Design Curriculum Framework**

Understanding by Design (UbD) is a lesson plan framework designed to focus both curriculum and instruction on the development and deepening of student understanding and transfer of learning (Wiggins & McTighe, 2011). The purpose of the UbD framework is to ‘teach’ students that their job is not merely to learn facts and skills, but to question them for further meaning (Wiggins & McTighe, 2005, p. 104). Dewey (1933) explains to understand something is to see it in its relations to other things, to note how it operates or functions, to understand what consequences follow from it and what causes it (p. 137). The UbD model allows students to go beyond the information and make inferences, connections, and associations that will bind together seemingly disparate facts into coherent, comprehensive, and illuminating accounts and experiences (Wiggins & McTighe, 2005, p. 86). Understanding, as defined by Wiggins and McTighe (2005), suggest it is an important inference drawn from the experience of experts that is stated as a specific and useful generalization and refers to transferable, big ideas having enduring meaning beyond a specific topic (p. 128). They go on to say that understanding involves abstract, counterintuitive, and easily understood ideas that are best acquired by ‘uncovering’ and ‘doing’ the subject while summarizing important strategic principles in skill areas (Wiggins & McTighe, 2005, p. 129).

The UbD framework is rooted in the idea that teaching in and of itself never causes learning, but successful attempts by the learner to learn causes learning and achievement is the

result of the learner successfully making sense of the teaching (Wiggins & McTighe, 2005, p. 228). Rousseau (1979) also suggested a similar belief, “Do not give your pupil any verbal lessons; he ought to receive them only from experience” (p. 92). He goes on to say, “we never know how to put ourselves in the place of children; we do not enter into their ideas; we lend them out and...with chains of truths we heap up only follies and errors in their heads” (Rousseau, 1979, p. 170).

Wiggins and McTighe suggest that by simply covering content required by state and national standards, learning becomes a more difficult task and levels everything to verbal stuff for recall (p.234). It is only when a concept becomes “real” instead of abstract that it makes sense and the learner can connect the learning with experience and knowledge (Wiggins & McTighe, 2005, p. 234). Dewey (1933) also shared a similar idea, “...only by wrestling with the conditions of the problem at first hand, seeking and finding his own way out does he think” (p. 159-160). Students, therefore, need opportunities to ‘play’ with and ‘work’ with ideas if they are to understand ideas as useful and educators need to provide students with a more effective learning experience (Wiggins & McTighe, 2005, p. 235). By using the method of teaching after revealing experience, students will have a more concrete understanding of the concept being taught, allowing for transferability.

According to Wiggins and McTighe (2005) in order to ensure learning is fluid, a spiral approach should also be incorporated as a means to develop curriculum around recurring, ever-deepening inquiries into big ideas and important tasks (p. 297). They believe that this spiraling of information will help students come to understand in a way that is both effective and developmentally wise (Wiggins & McTighe, 2005, p. 297). Bruner (1960) and Dewey (1938) agree with the importance of the spiral curriculum and explain that the back and forth movement

causes knowledge and increases in the depth of understanding that can be taught effectively to any child at any stage of development.

The idea of constructing understanding, as implemented in the UbD framework, is one of the ways to apply constructivism in the classroom (Wiggins & McTighe, 2006). According to Scruggs and Mastropieri (1994), the key to applying constructivism is for children to have opportunities to connect their knowledge and experiences with new information through their own processes and interactions with others and the environment. This idea of gradually building and scaffolding knowledge and skills allows students to move beyond rote knowledge and develop a deep understanding of the content (Childre, Sands, & Pope, 2009). An analysis done by Whitehouse (2016) suggests the key principles to improving learning are having clear and precise learning outcomes and monitoring learning during the teaching process while continuously assessing student understanding not only by exams and tests, but also through projects and other activities. The UbD framework has enhanced the delivery of instruction through curriculum mapping, construction of unit assessment matrices, revision of the learning module components, the integration of values in lesson, effective management of instructional time, and enriched student learning (Rubrica, 2018).

The goal of the understanding by design framework is to actively engage in the subject in order to acquire knowledge and skill not for their own sake but as the means for handling key tasks in the field (Wiggins & McTighe, 2005, p. 291). The basic design of this framework as described by Wiggins and McTighe (2005) can be summarized into four basic ideas: 1) backward design from explicit performance goals, with work adjusted constantly in response to feedback from learners and performance results (i.e. evidence of understanding); 2) a constant and frequent movement between an element of performance and the whole complex task that

prioritizes and justifies the learning; 3) a regular movement back and forth between being instructed and trying to apply the learning; and 4) a sequence that enables learning from results, without penalty, before moving on and becoming ready to formally perform (p. 291). The authors created a one-page template with design questions for teachers to utilize when planning (Appendix A).

### **Reviews of Understanding by Design**

A study done by Schiller (2015) was conducted using UbD to design unit lesson plans for the Next Generation Science Standards (NGSS) for the topic of evolution and correlated it to the NGSS performance expectations. The author explained that the findings showed the UbD unit lessons increased student achievement in the unit, using the NGSS assessment, as well as an increase in student interest in learning the science content. According to a review done by Roth (2007), Understanding by Design overcomes the impasse of development of coherent and cohesive curriculum by providing concise and practical guidance for experienced and inexperienced teachers. Roth (2007) goes on to explain that UbD utilizes a practical and useful “backward” design process in which anticipated results are first identified, acceptable evidence for learning outcomes is established, and finally specific learning experiences and instruction are planned. The UbD framework was implemented at the University of Wyoming, in which graduate students were able to transform their original lesson plans into lessons that were more useful, functional, and valuable for both teachers and students (Roth, 2007).

When applying the backward design, Childre, Sands, and Pope (2009) and Whitehouse (2014) explain the key steps in differentiating instruction, more specifically when planning for classrooms with students with disabilities. These key steps include: 1) identifying individual learning needs as well as classrooms needs such as resources and educational background of

students, 2) identifying curricular priorities using the standards to drive instruction using essential questions to pique interest, 3) design assessment that is ongoing and frequent that aims to move students beyond the recall of memorized facts to deeper understand of the meaning of content in applied contexts to other concepts, and 4) creating high-quality learning activities that guides students toward accomplishing the desired understanding and assessments while scaffolding information throughout the process. In a study done by Michael & Libarkin (2016) the authors implemented the UbD framework at the university level and found that using these steps, as described by Childre, Sands, and Pope (2009) and Whitehouse (2014), ensues instruction is moving away from lecturing and allowing students the opportunity to take an active role in their own learning.

Research suggests there is no real benefit of scripted curriculum when considering student achievement. Studies researching the effectiveness of scripted programs exist in the form of dissertations and other publications, but much of the literature does not show a significant difference in student's achievement between scripted and non-scripted curriculum (Atkeison-Cherry, 2004; Dickson, 2006; Duncan-Owens, 2009; Lyons, 2009; Valencia, Place, Martin, & Grossman, 2006; Bosen, 2014). Anderson (2011) suggested further research over time to identify patterns of support for scripted reading programs, while Half (1988) and Hargreaves (1994) recommend a partial implementation of scripted mathematics curriculum. Research studies have been conducted that present the various aspects of the implementation of prescribed reading and mathematics curriculum, but there seems to be a gap in the literature regarding the use of scripted science curriculum.

## Chapter Summary

Chapter two began with the theoretical framework for this study. The theoretical framework focuses on the use of constructivist practices in the classroom and how the use of these practices allows students to make connections and construct their own knowledge from what they are taught.

A review of literature was provided on scripted curriculum, research supporting scripted curriculum, research not supporting scripted curriculum, Understanding by Design framework, and reviews of Understanding by Design. The review of literature showed the need for more information regarding the use of scripted curriculum in the science classroom. With the growing implementation of scripted curriculum across schools and the increasing importance placed on standardized testing, it is necessary to begin researching how this type of curriculum affects student achievement. It is important to add to the research in the effectiveness of scripted curriculum not only emphasized in reading and mathematics, but in science education as well. This study had the potential to reveal alternative curriculum and instruction methods for teaching science, such as the use of the Understanding by Design framework.

### CHAPTER III: METHODOLOGY

This study evaluated two curriculum designs among 9<sup>th</sup> grade Biology students at South Texas Charter School (STCS). STCS is an urban charter school located in south Texas that serves students from kindergarten through twelfth grade. According to the information from the 2017-2018 school year, there were a total of 906 students from grades K-12, with 58.8% (n=533) of those students on free/reduced lunch. Table 1 shows the ethnicity of students within the K-12 school are as follows: 2.6% (n = 24) Asian, 4.2% (n = 38) African-American, 73.8% (n =669) Hispanic, 18.8% (n =170) White, and less than 0.1 % (n =4) identified as Other. This study was conducted using 9<sup>th</sup> grade Biology curriculum over the course of the second quarter of the 2018-2019 school year.

Table 1

*Descriptive Statistics: K-12 School Population*

	N	%
<b>Socio-Economic Status</b>		
Free/Reduced Lunch	533	58.8
No Free/Reduced Lunch	373	41.2
<b>Ethnicity</b>		
Asian	24	2.6
African-American	38	4.2
Hispanic	669	73.8
White	170	18.8
Other	4	< 0.1

The two curriculum designs utilized during this study included STEMscopes and Understanding by Design and can be summarized in Table 2.

**STEMscopes.** STEMscopes is an online, comprehensive, and inquiry-based approach to science that is “100% aligned to the Texas science standards and combines online content, activities, and teacher materials with hands-on experiments and explorations” (Rice University, 2017).

According to a study done by Rice University this program is designed to have the teacher guide students toward discovery of concepts and skills instead of using direct instruction. By using this program, the STEMscopes pedagogical models adds two key steps: intervention and acceleration (Rice University, 2017). These two key steps provide teachers with tools for identifying students who may struggle with a particular concept, allowing for additional opportunities to learn, as well as provide teachers with activities for students that have demonstrated mastery of concepts. In the study conducted during the 2012-2013 school year, 5<sup>th</sup> grade state assessment data was collected and examined, indicating that teachers who used STEMscopes more often had students whose average scale scores were 46.6 points higher than teachers who used fewer steps per learning standard (Rice University, 2017).

**Understanding by Design (UbD).** Understanding by Design (UbD) is a lesson plan framework designed to focus both curriculum and instruction on the development and deepening of student understanding and transfer of learning (Wiggins & McTighe, 2011). The purpose of the UbD framework is to ‘teach’ students that their job is not merely to learn facts and skills, but to question them for further meaning (Wiggins & McTighe, 2005, p. 104). Dewey (1933) explains to understand something is to see it in its relations to other things, to note how it operates or functions, to understand what consequences follow from it and what causes it (p. 137). The UbD model allows students to go beyond the information and make inferences, connections, and

associations that will bind together seemingly disparate facts into coherent, comprehensive, and illuminating accounts and experiences (Wiggins & McTighe, 2005, p. 86). Understanding, as defined by Wiggins and McTighe (2005), suggest it is an important inference drawn from the experience of experts that is stated as a specific and useful generalization and refers to transferable, big ideas having enduring meaning beyond a specific topic (p. 128). The authors say that understanding involves abstract, counterintuitive, and easily understood ideas that are best acquired by ‘uncovering’ and ‘doing’ the subject while summarizing important strategic principles in skill areas (Wiggins & McTighe, 2005, p. 129).

Table 2

*Curriculum Framework Comparison*

STEMscopes	Understanding by Design
K-12 digital curriculum that uses exploratory hands-on kits to promote inquiry and allows students to engage in real-world scientific connections (Accelerate Learning, 2021).	Lesson plan framework designed to focus both curriculum and instruction on the development and deepening of student understanding and transfer of learning (Wiggins & McTighe, 2011).

**Participants**

The participants consisted of the course instructor and students enrolled in the Biology course at STCS during the 2018-2019 school year. Although there were three sections of Biology students, only two sections participated in this study. The third section was not used due to the population of the group consisting of honor students that required the use of a faster paced curriculum. Further assessment to determine which two of the three sections were most similar was unnecessary. Once consent was obtained, there were a total of thirty-five students who participated. The two groups proceeded through the curriculum over the course of a nine-week period.

Following the authorization and collection of consent form approved by the university IRB, the course instructor was asked to complete the teacher version of the Constructivist Learning Environment Survey (CLES), began teaching the two groups using the designated curriculum, and maintained a daily reflection log for each of the sections. At the end of the nine-week period, the instructor was asked to share a sample lesson plan used for both sections of Biology students, complete the teacher CLES, and submit the daily reflection logs.

### **Research Methodology**

The study used a mixed method, concurrent triangulation design. According to Hanson, Creswell, Plano Clark, Petska, and Creswell (2005), concurrent triangulation requires that quantitative and qualitative data are collected and analyzed simultaneously, where priority is equal and data analysis is separate and integrated using the triangulation of data to confirm, cross-validate, and corroborate study findings. The quantitative aspects of the design followed a quasi-experimental, nonequivalent group research design utilizing a content-based pretest/posttest design as well as a survey, while the qualitative aspects followed a case study design that utilized focus groups and teacher reflection logs. In quasi-experimental designs, hypotheses are tested regarding the effectiveness of treatments that can be actively manipulated to achieve an outcome (Shadish & Luellen, 2006). The authors go on to explain some threats to internal validity of this design to include: a) ambiguous temporal precedence, b) selection of participants, c) history of events during the treatment, d) maturation over the course of the treatment, e) regression, f) attrition, g) exposure to the test, and h) instrumentation (Shadish & Luellen, 2006, p. 541). According to Creswell (2014) when utilizing a case study design, inquiry can be found through in-depth analysis of a program, event, activity, or individuals. During this process, data analysis must be conducted while still collecting more data in order to allow for

various themes to emerge. Data is then coded or organized into chunks allowing the researcher to get a sense of main ideas present. The coding process should be used to generate a description of the topic, setting, and even complex themes for analysis in order to build additional layers (Creswell, 2014). Once all data was collected it was triangulated to provide a confirmation measurement to increase the confidence and rigor of the research and build a coherent justification for themes. Member checking was also used to help determine if the participants felt that the themes were accurate.

The study began with a content-based pretest (Appendix B) administered to all students enrolled in the Biology course to determine which two of the three sections were most similar based on science content knowledge. The content-based pretest consisted of 20 multiple choice questions associated with the TEKS that were taught over the nine-week period. For purposes of this study, STEMscopes lessons were delivered as the scripted curriculum (control group), or traditional method of teaching since this was the curriculum provided by the school. The treatment group was taught using lessons created by the teacher utilizing the UbD framework.

Before beginning treatment, the CLES (Appendix C and D) was administered to both the teacher and students to determine the level of constructivist practices occurring in the classroom, and once completed, treatment began. During the first week, four students from each section were purposefully selected to participate in a focus group meeting. The criteria for purposeful selection included the ability to stay after school for 45 minutes, as described in the consent form, along with students of varying science content knowledge as shown by the pretest scores. These students attended the focus group to discuss the level of constructivist practices that occurred. An audio recording device was used during focus group meetings along with a list of guiding questions to ensure the students' conversation stayed on track (Appendix E).

Over the nine-week period, the teacher kept a daily log of each class using a structured reflection, where she analyzed the lesson using a set of 4 questions for each of the lesson designs (Appendix F). Student work samples were also collected from each class to show the types of activities and questions required within each curriculum design. Upon completing the unit, a posttest was used to identify any differences among student achievement for the two groups.

As a result of the No Child Left Behind Act (2001), schools receiving Title I funding, those in high poverty, low-income communities, were forced to employ curriculum that is "scientifically based" and focused on "test-driven" approaches where rote memorization takes place over critical thinking (Ede, 2006). With the growing number of scripted programs being integrated into classrooms, it was important to analyze their effectiveness and how such programs affect student achievement. The purpose of this study was to analyze the effectiveness of scripted biology curriculum as measured by standardized assessments, while comparing teacher created curriculum using the Understanding by Design framework (2011) with scripted curriculum. The following research questions were used to drive the study with regard to the 9<sup>th</sup> grade biology students at a South Texas Charter School (STCS):

- 1.) What is the difference in science content knowledge between those students receiving UbD curriculum/instruction and those students receiving the district-scripted curriculum/instruction?
- 2.) What is the difference in student participation (constructivist practices) between those students receiving UbD curriculum/instruction and those students receiving the district scripted curriculum/instruction?

## **Instruments**

***Content-based Test.*** The content-based test was used to determine the level of content knowledge for each section of Biology students. This test was created from the district test bank

of questions resourced from *Problem-Attic* (EducAide Software, 2021) related to the particular standards being taught during the nine-week period (Appendix B). According to EducAide Software (2021), this database consists of 280,000 high-quality questions and is compiled from various resources such as, New York Regents, other states' released tests, curriculum guides, academic competitions, and other state resources. The pre- and posttests used in this study consisted of the same 20 multiple choice questions associated with the TEKS that were taught over the nine-week period. The only variation between the two tests was how the questions were organized, in order to avoid memorization.

*Constructivist Learning Environment Survey (CLES)*. The CLES was originally developed by Peter Taylor, Barry Fraser, and Darrell Fisher at Curtin University of Technology in Perth, Australia (Taylor, Dawson, & Fraser, 1995). According to Johnson and McClure (2003), the Constructivist Learning Environment Survey can be used to determine both teacher and student perceptions of classroom learning environments (p.67). The CLES has been used in many qualitative studies of the nature of science knowledge and learning of science teachers and their students (Lucas & Roth, 1996; Roth & Bowen, 1995; Roth & Roychoudhury, 1993) as well as an investigation of the relationships between classroom environment and student academic efficacy (Dorman, 2001).

The constructs of the CLES were based on 20 items that can be further grouped, based on five scales:

- 1) autonomy or the extent that students control their learning and thinking independently;
- 2) prior knowledge or the extent that student's knowledge and experiences are integrated into their learning;
- 3) negotiation or the extent that students socially interact for the purpose obtaining meaning and building consensus;
- 4) student-centeredness or the extent that students experience learning as a personally problematic experience;

5) critical theory perspective of the extent that students feel that questioning the teacher is legitimate and beneficial (Taylor, Fraser, & Fisher, 1997; Johnson & McClure, 2004). The instrument was framed using a Likert scale questionnaire about teaching and learning that could take place in a science classroom. The instrument asked how often each practice occurred using: almost never, not very often, sometimes, often, or almost always. According to Taylor, Fraser, and Fisher (1997) an exploratory factor analysis (EFA) of results was reported and it was concluded that the proposed factor structure, the five scales of CLES, held up and there were internal consistency results supporting those factors. Cronbach reliability coefficient was used to check for internal consistency while Mean correlation with other scales was used to determine discriminant validity and each scale was determined to be consistent. The CLES was used in the present study to assess both the student (Appendix C) and the teacher (Appendix D) perceptions of classroom learning environments when a particular curriculum style was implemented.

***Focus Groups.*** During the first week, four students from each section were purposefully selected to participate in a focus group meeting. The criteria for purposeful selection included the ability to stay after school for 45 minutes, as described in the consent form, along with students of varying science content knowledge as shown by the pretest scores. These students attended a total of two focus group meetings to discuss the level of constructivist practices that occurred. The first focus group meeting occurred during the first week of the nine-week period. An audio recording device was used during focus group meetings along with a list of guiding questions to ensure the students' conversation stayed on track (Appendix E). A final focus group meeting consisting of the same group of students was conducted during the last week of the nine-week period.

***Teacher Reflection Logs.*** Over the course of the nine-week period, the teacher kept a daily log of each class using a structured reflection questionnaire, (Appendix F) where she analyzed the lesson using a set of questions for each of the lesson designs. One purpose of the reflection logs was to measure the difference in science content knowledge between those students receiving UbD curriculum/instruction and those students receiving the district- scripted curriculum instruction. The other purpose was to measure the difference in perception of the learning environment between the classroom receiving UbD curriculum and the district scripted curriculum.

***Student Work Samples.*** Student work samples were used to provide an example of the types of materials and activities that were used in each of the classrooms. When comparing these samples, a rubric (Appendix G) was used to determine the depth of science content knowledge between the curriculum. This rubric was adapted from *Constructivist Lesson Rubric* (2014) to measure four criteria: 1) evidence of the state standard being taught within the activity, 2) evidence of student expectations taught within the activity, 3) evidence of the essential knowledge assessed within the activity, and 4) evidence of student understanding.

***Sample Lesson Plans.*** Sample lesson plans were used to provide an example of the types of daily lessons, materials, and activities that were used in each of the classrooms. When comparing these sample lesson plans, a rubric (Appendix H) was used to determine the depth of science content knowledge between the curriculum. This rubric was adapted from *Constructivist Lesson Rubric* (2014) to measure five criteria: 1) evidence of instructional design, 2) evidence of standards alignment, 3) evidence that the assessments were used to guide instruction, 4) evidence that the learning activities were aligned to the curriculum and considered the perspective of the learner, and 5) evidence that the lesson was designed to optimize class time for the assignments.

## Data Collection

Data Collection occurred following approval from the IRB. All data gathered was collected with explicit permission from the school and in full compliance with IRB guidelines. Parental and teacher consent along with student assent forms were provided two weeks prior to beginning the study to all students currently enrolled in Biology at the STCS. Upon receiving the completed forms, a pretest was administered at the start of the second nine-week period of the 2018-2019 school year. Table 3 was used to organize the data during the data collection and analysis process.

Table 3

*Data Collection Table*

Research Question	Instrument	Data Analysis Method
What is the difference in science content knowledge between those students receiving UbD curriculum/instruction and those students receiving the district-scripted curriculum instruction?	Pre- Post Content Test	Quantitative- Mixed ANOVA for Unit Test
	Teacher Reflection Logs	Qualitative- Tesch's Eight Steps in the Coding Process
	Sample Lesson Plans	Triangulation of Data
What was the difference in perception of the learning environment between the classroom receiving UbD curriculum and the district scripted curriculum?	Student Work Samples	Triangulation of Data
	Student CLES Survey	Quantitative- <i>t</i> - tests for Student and Teacher CLES Survey
	Teacher CLES Survey	Qualitative- Tesch's Eight Steps in the Coding Process
	Student Work Samples	Triangulation of Data
	Student Focus Groups	
	Teacher Reflection Logs	

This time frame was chosen for several reasons including: a) number of state standards required to teach throughout the school year, b) time to establish classroom management rules and procedures, and c) time to build teacher-student relationships. Over the course of a school year, a teacher is required to teach a multitude of standards, Texas Essential Knowledge and Skills (TEKS), in order for students to have received the information necessary to pass the standardized test at the end of the school year. Classroom management, as defined by Evertson and Weinstein (2006), are the actions taken by the teacher to provide students with a supportive environment for academic and social-emotional learning. They go on to explain that promoting the development of social skills and self-regulation, as well as using appropriate interventions to assist students with behavior problems create a learning environment conducive to successful instruction. Marzano, Marzano, and Pickering (2003) explain when a good student-teacher relationship exists, students more readily accept the rules and procedures and the disciplinary actions that follow their violations (p.41). Noddings (2012) describes the importance of caring in relation to teaching as moral philosophy where good teachers are allowed to use their professional and moral judgment to respond to the needs of their students. The author goes on to explain that through building this relationship, the time spent on building this relationship of care and trust is not time wasted.

The content-based pretest administered to all students enrolled in the Biology course was used to determine which two of the three sections are most similar based on science content knowledge. The content-based pretest used in this study consisted of 20 multiple choice questions associated with the TEKS that were taught over the nine-week period. The questions were taken with permission from TEKS specific Biology test question bank of STCS. These

questions required students to utilize both content and process skills to determine which of the four choices best answered the question.

Once data was analyzed to determine which two of the three groups were most similar, each group was assigned a specific curriculum, STEMscopes lessons were delivered as scripted curriculum (control group), while the treatment group was taught using lessons created by the teacher utilizing the UbD framework. The UbD lesson plan template was used by the current biology instructor when planning throughout the school year. According to Wiggins and McTighe (2005), Understanding by Design lesson plans should be framed with the six facets of understanding: explanation, interpretation, application, perspective, empathy, and self-knowledge. The UbD framework uses a three-stage approach of backward design that includes identifying desired results, determining acceptable evidence, and planning learning experiences and instruction that aligns with the desired results (p. 18). The lesson plan template, as described by the authors, is a way for teachers to design units and lessons that focus on understanding while enabling a quick check of alignment among the assessments and learning activities with the identified goals. Appendix A is a one-page version of the UbD template that includes key planning questions in the various fields. With the UbD design standards framed as questions, curriculum designers are provided with guidelines to identify the important qualities toward which they should strive (p. 27).

During the first week of the study, four students from each section were purposefully selected to participate in focus group meetings. These students were required to attend two meetings (beginning and end of the quarter) to discuss the level of constructivist practices that occurred in the classroom. These meetings were held on campus after school and audio recorded. During these meetings the students were given an opportunity to describe the learning

environment over the course of the week(s). Question prompts were used to facilitate the conversation and ensure the discussion stayed on topic (Appendix E).

Over the course of the nine-week period, the teacher kept a daily log of each class using a structured reflection questionnaire, where she analyzed the lesson using a set of questions for each of the lesson designs. The teacher reflection questionnaire (Appendix G) was adapted from Wiggins' and McTighe's (2005) *Page Template with Design Question for Teachers* as a means of providing the researcher with insight about the teacher's design, implementation, and success of the lesson using each of the curriculum styles. The questionnaire was a daily two-part reflection process that was used to gauge how effective the lesson design was in respect to achieving the goals of the lesson using each of the curriculum styles.

At the end of the nine-week period, the content-based posttest and CLES were administered to each section once again to see if any changes occurred over the course of the study. The CLES was also administered to the course instructor to see if any changes occurred. A final focus group meeting was conducted, and student work samples were also collected from each class to show the various activities and questions utilized within each curriculum design.

### **Data Analysis**

Descriptive statistics was used to identify the population. The data collected from the pre- and posttest were examined using a series of t-tests. This allowed for analysis of how the curriculum design influenced student scores between the groups.

The data collected from both the student and teacher CLES were analyzed using *t*-test for each treatment group. The data collected from the teacher's daily reflection logs was carefully examined and coded using Dedoose (2016) to ensure that patterns and themes emerged, allowing the research to create a link between the data and its meaning (Saldana, 2013). The data collected

from the focus group meetings was also carefully examined and coded using Tesch's Eight Steps in the Coding Process. According to Creswell (2014), the coding process begins with gaining an understanding of all of the information and writing down ideas while reading through the data while paying close attention to details. Once this has been done, the author suggests making a list of topics or cluster of topics. This list of topics should then be used to process the data and codes should be recorded next to the appropriate segments allowing preliminary organization as new codes emerge. The most descriptive wording becomes categories and relationships between categories. Once coding was accomplished, coding abbreviations were finalized and alphabetized. The data material belonging to each category was arranged for further analysis, but recoding can be done if necessary (Creswell, 2014, p. 198). Two cycles of coding were conducted using Dedoose (2016) and thematic analysis was used to recognize emerging themes. All data was triangulated to provide a confirmation measurement to increase the confidence and rigor of the research.

### **Reciprocity and Ethics**

*Conflict of Interest.* The researcher had no personal or financial interest in the curriculum analyzed in this study. No conflict of interest was perceived between the research and this study.

*Researcher's Position.* The researcher's relationship to the problem was at the level of teacher/school district. The researcher was interested in the implications of the study such as the need for an effective curriculum to provide students with the information required to be successful on standardized assessments. Research exists explaining the negative effects of scripted programs in mathematics and reading, but there was not significant evidence in the effectiveness of scripted science curriculum.

Implications for the educational community include the need to look at teacher and student efficacy when scripted programs were implemented in the science classroom. Using scripted programs may cause teachers to feel that their professionalism has been devalued which may impact their teaching and consequently affect the students and their learning process. According to Costigan (2008), curricular mandates hinder four basic areas teachers need to thrive professionally: a) autobiographically based teaching, b) personal teacher theory is limited or extinguished, c) teaching is narrowed to assessment outcomes, and d) mandated curriculum does not promote understanding of student's lives or communities.

### **Chapter Summary**

In this chapter, the research purpose and questions were reiterated to make a connection with the use of the mixed method research using concurrent triangulation of data analysis. The roles of the teacher and the student participants were expanded to clarify the impact on the study. Data collection and analysis for the content-based tests, student and teacher Constructivist Learning Environment Surveys (CLES), student focus groups, student work samples, and teacher reflection logs were described in detail. In the following chapter, findings about the use of curriculum frameworks in the science classroom will be discussed and supported with evidence from participants.

## CHAPTER IV: FINDINGS

This study analyzed the effectiveness of scripted biology curriculum as a means of providing students with the information required to increase content knowledge, while comparing curriculum developed by the teacher that utilizes the Understanding by Design (UbD) framework (2005). The study used a mixed method, concurrent triangulation design. The quantitative data analysis consisted of an examination of scores of students based on the type of instruction given over a nine-week period as well as the perception of the learning environment described by the teacher and the students based on the type of instruction conducted in the classroom during the nine weeks. Qualitative data analysis consisted of examining the teacher reflection logs, sample lesson plans, student focus groups, and student work samples.

The participants in this study consisted of students enrolled in the Biology course at STCS during the 2018-2019 school year as well as the instructor teaching the course. The course instructor teaching the Biology course was a Hispanic, female with six years of science teaching experience, three of which were specific to teaching Biology.

Although there were three sections of Biology students, only two sections participated in this study. The third section was not used due to the population of the group consisting of honor students that required the use of a faster paced curriculum. Further assessment to determine which two of the three sections were most similar was unnecessary. Once consent was obtained, there were a total of thirty-five students who participated. Table 4 presents the profile of the student population. The profile of the students was tabulated and computed according to the following: instructional type, gender, and ethnicity.

Table 4

*Descriptive Statistics: Student Population*

	N	%
<b>Instructional Type</b>		
STEMScopes	22	63
UbD	13	37
<b>Gender</b>		
Female	15	43
Male	20	57
<b>Ethnicity</b>		
Hispanic	29	83
White	4	11
Black	2	6

During quantitative analysis, two outliers were identified in the STEMscopes class. The first outlier occurred during the analysis of the CLES pre-survey. An outlier for the CLES was determined based on a score greater than 90. The student score based on his/her perception of the learning environment was higher than the average of the group. The second outlier occurred during the analysis of the unit posttest. An outlier for the content-based test was determined based on a score of less than 25. The student score on this test was lower than the average of the group. This resulted in a total of thirty-three students used for quantitative analysis measures.

## Science Content Knowledge

(RQ1): What is the difference in science content knowledge between those students receiving UbD curriculum/instruction and those students receiving the district- scripted curriculum instruction?

The first research question of the study focused on the difference in science content knowledge between those students receiving UbD curriculum/instruction and those students receiving the district-scripted curriculum/instruction. This was answered using a triangulation of data based on the pre- post unit tests, teacher reflection logs, sample lesson plans, and student work samples.

### Content-based Tests

A mixed-design ANOVA was used with time of content test (pretest, posttest) as a within-subjects factor and instructional type (UbD, scripted) as a between-subjects factor revealed a main effect of instructional type. Table 5 shows the results using content tests over time. There was no interaction effect between time and teaching method,  $F(1, 33) = 41.81, p < .05$ , partial  $\eta^2 = .56$ . Mauchly's test indicated that the assumption of sphericity had been violated, therefore degrees of freedom were corrected using Huynh-Feldt correction model of sphericity ( $\epsilon = 1.00$ ). This revealed that there was a significant difference between the times the tests were taken showing that the students showed growth from the pretest to the posttest. There was no interaction effect between time and teaching method,  $F(1, 33) = 41.81, p < .05$ , partial  $\eta^2 = .56$ . Based on the type of instruction given to each class, there was no significant difference between the two types of instruction,  $F(1, 33) = 2.65, p = 0.11$ . This revealed that both types of instruction increased content knowledge among the students that participated in the study. There

was a total of an 15.71point increase over the nine-week period, with a larger gain among the students receiving the district-scripted curriculum.

Table 5

<i>Mixed-Model ANOVA results using Unit Tests over time</i>						
Predictor	Sum of Squares	<i>df</i>	Mean Square	<i>F</i>	$\eta^2$	partial $\eta^2$
(Intercept)	193062.38	1	193062.38	462.13	<.001	.933
time	3608.89	1	3608.86	41.81	<.001	.559
Instructional type	1108.10	1	1108.10	2.65	.113	.074
time x Instructional type	180.32	1	180.32	2.09	.158	.060
Error	13786.20	33	417.76			

Descriptive statistics was used to determine the mean overall score of the unit tests (pretest and posttest). As shown in Table 6, the mean total score of the participants on the unit pretest was 45.43 with a standard deviation of 16.60. The mean total score of the participants on the unit posttest was 61.14 with a standard deviation of 15.86.

Table 6

*Descriptive Statistics: Unit Pretest and Posttest*

	Instructional Type	N	M	SD
Pretest	STEMScopes	22	41.14	16.18
	UbD	13	52.69	15.22
	Mean Total Score	35	45.43	16.60
Posttest	STEMScopes	22	59.32	15.61
	UbD	13	64.23	16.44
	Mean Total Score	35	61.14	15.86

**Teacher Reflection Logs and Student Focus Groups**

The teacher reflection logs and student focus groups were triangulated and analyzed to identify two themes regarding science content knowledge. The two themes resulting from data analysis were instructional and learning style and using discussion within the instructional cycle for both curricula.

*Instructional and Learning Style Using UbD.* The purpose of the UbD framework is “to ‘teach’ students that their job is not merely to learn facts and skills, but also to question them for their meaning” (Wiggins & McTighe, 2005, p. 104). The teacher expressed that with this lesson framework, she has “the ability to chunk the information appropriately with [her] students in mind and make time for the detail that will set them up to understand concepts at a deeper level and allow them to build on that understanding with other concepts.” During the focus groups, the

students explained how the teacher would adapt her lessons to meet their needs but also encourage a productive struggle. One student explained:

“She lets us struggle, but productive struggle. Like if she sees that we really don’t get it, she’ll help us. When she notices we’re really not getting it, she will be a little more elaborate and explain on it and go into more detail.”

Another student explained when they would have multiple assignments due in various classes, students knew they could talk to the teacher; “Like I think if we go to her like specifically like one-on-one, she’ll give you more time if you ask for it.” The student went on to explain that the teacher would also provide different opportunities for them to finish their work or get extra help; “We had a working lunch if we didn’t finish [an assignment] or come after school.”

In the teacher reflection logs, the teacher explained that she was able to make connections to previous content and lay the foundation for upcoming concepts. As a precursor to labs and other activities, she would ensure the students understood the “how and why” of a concept as well make “direct connections to the TEKS” and allow them to relate it to real world examples. One example activity the students discussed during the focus groups that helped them make these direct connections to real world examples was the Blood Type Lab. The students expressed:

“[We] learned all of the possible combinations with A, B, and O. [The lab] actually helped me quite a lot because like I didn’t know there was like any blood types. And I learned that when you get like a blood transfusion, you have to make sure you like get the same blood type.”

The teacher further explained, in the reflection logs, that this framework “allowed for some flexibility and differentiation.” One specific example of this can be seen when she stated,

“I was able to cut out an elaborative assignment for the sake of time and [ensure] that students really focused on the practice assignment where they applied mitosis for the first time. The virtual lab I cut out, while interesting, goes deeper than needed for the curriculum and goals, and so was not necessary.”

***Instructional and Learning Style Using Scripted Curriculum.*** The district provided curriculum, STEMScopes, as the scripted curriculum for this study. According to a study done by Rice University (2017), this program is designed to have the teacher guide students toward discovery of concepts and skills instead of using direct instruction. The teacher expressed that STEMScopes did not go into the specificity required for each standard. She expressed numerous times that the STEMScopes curriculum did not allow for students to easily make connections between concepts or lay the foundation for new ones. The teacher explained that “STEMScopes focused more on the definitions...rather than effects. [It] seems to lead them through the process of [the various concepts] without going into the ‘*why*’ or ‘*what’s happening*’.” She went on to explain how she would use “quick mini-lessons” to cover the information that STEMScopes did not cover. This is reflected in the lesson plan analysis showing that these lessons lacked information required by the standards, such as Non-Mendelian genetics, incomplete dominance, sex-linked traits, and codominance. Since the students were expected to understand these concepts, the teacher “[looked] for ways to cover [the topics] without straying from the material.” She went on to explain that she would “do a condensed run-down [of a topic] on the board,” but STEMScopes “expected the students to make the connections on their own.” Along with not covering the standard in its entirety, the teacher also mentioned that the activities had numerous errors; “While the Math Connections [activity] had a pedigree on the front, it did not actually call it a pedigree or use proper symbols beyond male/female.”

*Using Discussion Within the Instructional Cycle for Both Curricula.* During the instructional cycle, the teacher frequently utilized student-led and class wide discussions. As explained in her lesson plans, she would use these discussions in various components in her lesson. During activities, the teacher had the students discuss the overarching concepts and encouraged them to work together to answer the higher order thinking questions asked within the assignment or activity. As explained by the students during the focus group, “Whenever she assigned us group projects, that’s when I learned stuff.” Another student went on to explain that “helping each other is better than asking the teacher for help...sometimes another student has an easier way.”

Another method the teacher used to implement discussion was when students were given written assignments or worksheets. A student explained that the teacher would use them as a guideline of what they were supposed to talk about in their groups or partners. Along with student-led discussion, the teacher mentioned that she would bring the class together as a whole group to check for understanding. If a concept was not covered in the scripted curriculum, the teacher would provide the students with a basic overview of the concept before giving the assignment as written. This style of discussion was done before assigning the students the blood-typing lab.

The last method the teacher used to implement discussion was as a form of formative assessment to guide instruction and monitor student learning. Group question and answer sessions were held during note taking sessions to make connections to previous content or lay a foundation for upcoming concepts. She would also use small group conferencing during independent work time to work with students that were struggling with a particular concept.

## Sample Lesson Plans

A rubric was created and used to analyze the teacher's lesson plans for both the scripted and UbD classroom. This rubric looked at the instructional design, standards alignment, assessment, learning activities, and instructional pacing (Appendix G).

When analyzing the lesson plans used in the scripted classroom, the instructional design used a 5E instructional model (Accelerate Learning, 2021) to cover two related standards. The standards were intertwined to create comprehensive instruction using the 5E model, while incorporating prior science connections, Reading/English Language Arts, and Math concepts. The standards aligned in this lesson plan required students to predict possible outcomes of various genetic combinations such as monohybrid crosses, dihybrid crosses, and non-Mendelian inheritance as well as recognize the significance of meiosis to sexual reproduction. Progress Monitoring Assessments and Math Connections were used as formative assessments during class time. There was a total of three student-friendly essential questions derived from the standards that the teacher reviewed at the beginning of each lesson. Students were given opportunities to work together and have discussions during the engage, explore, and elaborate portions of the 5E instructional model (Accelerate Learning, 2021). According to the teacher's notes, certain aspects of the lesson were modified or shortened due to time constraints and repetition. The teacher also noted that the lessons lacked information required by the standards, such as Non-Mendelian genetics, incomplete dominance, sex-linked traits, and codominance. Since the scripted curriculum did not contain Non-Mendelian genetics, incomplete dominance, sex-linked traits, and codominance, the teacher incorporated notes and sample problems to ensure students were exposed to this information. In respect to the process of meiosis, it was not outlined or explained within the provided lesson plans.

When analyzing the lesson plans used in the scripted classroom, the lesson also used a 5E instructional model to cover multiple standards. The progression through the standards supported the development and understanding of the concepts. The standards aligned with this lesson plan required students to predict possible outcomes of various genetic combinations such as monohybrid crosses, dihybrid crosses, and non-Mendelian inheritance. The formative assessments used within this lesson plan included: a) group question and answer sessions held during note-taking; b) small group conferencing during independent work; c) peer dialogue; and d) observation of completion of various hands-on activities to ensure understanding. There were a total of nine student-friendly essential questions derived from the standards. Students were given opportunities to work together and have discussions throughout the learning process. The activities reflected vertical alignment and an appropriate level of rigor. Various instructional tools were used to address the needs of all learners. The monster genetics, Zork dihybrid problems, and the blood typing lab each provided opportunities for higher order thinking, collaboration, and peer discussion. The sequencing of the lesson within the lesson plan allowed the teacher to think about the aspect of time prior to implementation. Teacher autonomy and the ability to adapt the lesson/time to fit the needs of the student was also a factor in optimizing in class time.

### **Student Work Samples**

A rubric was created and used to analyze the student work for both scripted and UbD assignments. This rubric looked at the state standards, student expectations, essential questions, and student understanding as described within the teacher's lesson plans (Appendix F).

When analyzing the assignments used in the scripted classroom, the state standards were somewhat evident. Neither assignment provided by STEMScopes (Math Connections: Genetic

Outcomes and Progress Monitoring Assessment) covered a specific aspect of the standard regarding possible outcomes using non-Mendelian inheritance. As shown in Figure 1 below, there are missing aspects of the student learning outcomes in the STEMscopes work sample, such as using genetic combinations using incomplete dominance, codominance, and multiple alleles using Non-Mendelian genetics.

**Figure 1**

*Student Work Sample: STEMscopes*

**Math Connections** *May Testing* Genetic Outcomes (A)  
 Name: \_\_\_\_\_ Date: 70  
**Genetic Outcomes**  
 Genetic Outcomes (A)  
 Mechanisms of Genetics

Punnett square diagrams can be used to determine genotypic and phenotypic ratios. The dominant alleles will mask recessive alleles. Freckles are a dominant trait inherited from our parents.

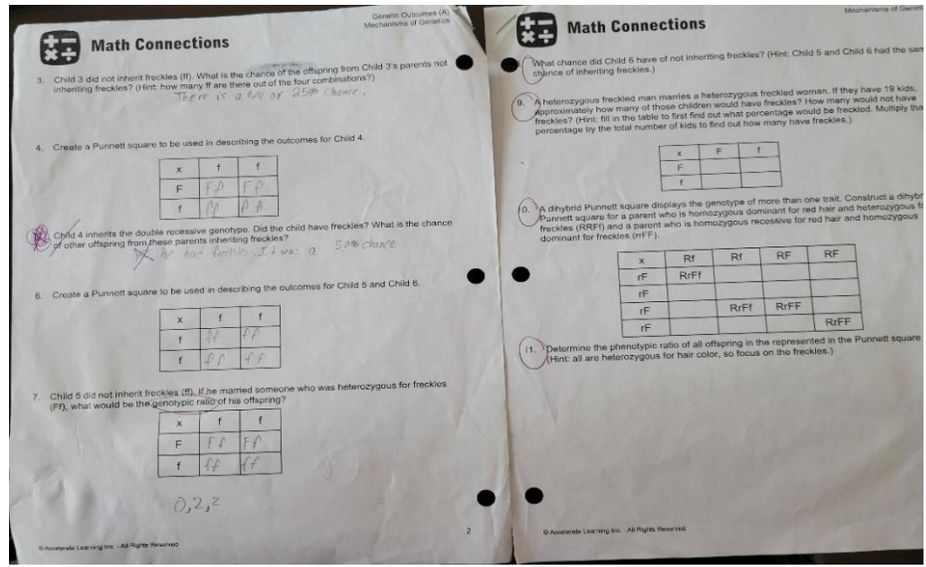
The tree diagram below shows the genetic combinations passed from one generation to the next. Use this diagram to answer the questions below and figure out the genetic combination each child received.

1. Create a Punnett square to be used in describing the outcomes for Children 1-3.

x	F	f
F	FF	Ff
f	Ff	ff

2. Child 1 and Child 2 inherited the genotype predicted to be present in 50% of the offspring (two of the four children will have an identical letter combination). What is their genotype for having freckles?  
*Ff or FF*

RECEIVED



A district created Essential Lab was implemented, Paternity by Blood Typing, to cover one type of non-Mendelian genetics called codominance. Student expectations were somewhat evident between the assignments. Only one third of the student expectations were covered within the two work samples. Neither of the assignments required students to show their understanding by inferring genotype of the F1 generation, inferring any phenotypic expression, or predicting genetic combinations using non-Mendelian genetics, specifically, incomplete dominance, using multiple alleles, or sex-linked traits. The essential questions were somewhat answered within the two work samples. The assignments exposed students to two ways to calculate the probability of inheritance in offspring but did offer opportunities for students to explain the limitations of this type of calculation. The student understandings were also somewhat evident within the two assignments.

Math Connections that were used included Genetic Outcomes requiring students to create five monohybrid Punnett squares and determine a specific percentage of the inherited gene, as well as one dihybrid cross to determine the phenotypic ratio of all offspring. Progress

Monitoring Assessment consisted of 7 multiple choice questions that required students to use monohybrid and/or dihybrid crosses to answer the questions.

When analyzing the assignments used in the UbD classroom, the state standards were extremely evident. Genetic outcomes were determined using a variety of methods among the assignments. Students were required to predict genotypic and phenotypic expression using monohybrid and dihybrid crosses, and use various non-Mendelian combinations (incomplete dominance, using multiple alleles, and sex-linked traits). As shown in table 7, student expectations were mostly evident between all of the assignments, with only one student expectation not met.

Table 7

Understanding by Design: Student Work Samples- Evidence of Student Expectations

Student Expectation	Assignment	Evidence
The student will be able to:	Monster Genetics	<p>- Student expectations were mostly evident between all of the assignments, with only one student expectation not met:</p> <p>The Monster Genetics and Zork Genetics assignments utilized by the teacher exposed students to monohybrid and dihybrid crosses using Punnett squares, calculating possible outcomes of F<sub>2</sub> generation, and predicting genotypes.</p>
✓ Use Punnett squares or other methods to calculate possible outcomes of the F <sub>2</sub> generation based on genotype information about the F <sub>1</sub> generation	Zork Genetics	
	DNA, RNA, Snorks	
	X-linked Genes	
	Bikini Bottom Incomplete Dominance	
□ Infer genotype information of the F <sub>1</sub> generation based on genotype or phenotype information about the F <sub>2</sub> generation	District Mandated: Paternity by Blood Typing	

Student Expectation	Assignment	Evidence
<ul style="list-style-type: none"> <li>✓ Predict genetic combination with single gene trait on autosomal chromosomes with one dominant allele and one recessive allele using Mendelian genetics.</li> </ul>	<ul style="list-style-type: none"> <li>Monster Genetics</li> <li>Zork Genetics</li> <li>DNA, RNA, Snorks</li> <li>X-linked Genes</li> </ul>	<ul style="list-style-type: none"> <li>- The Bikini Bottom assignment exposed students to incomplete dominance, while the DNA, RNA, Snorks assignment exposed students to gene expression by way of mitochondrial DNA.</li> </ul>
<ul style="list-style-type: none"> <li>✓ Predict genetic combinations with genotypes including homozygous dominant (GG), homozygous recessive (gg), or heterozygous (Gg) using Mendelian genetics.</li> </ul>	<ul style="list-style-type: none"> <li>Bikini Bottom</li> <li>Incomplete Dominance</li> <li>District Mandated: Paternity by Blood Typing</li> </ul>	
<ul style="list-style-type: none"> <li>✓ Predict genetic combinations with two traits caused by two separate genes on the same or different autosomal chromosome using Mendelian genetics.</li> </ul>		
<ul style="list-style-type: none"> <li>✓ Predict genetic combination with each gene following the dominant, recessive, homozygous, and heterozygous conventions independent of the other gene using Mendelian genetics.</li> </ul>		
<ul style="list-style-type: none"> <li>✓ Predict genetic combinations with incomplete dominance (one allele does not completely mask the action of the other allele, so a completely dominant allele does not occur) using Non-Mendelian genetics.</li> </ul>		

Student Expectation	Assignment	Evidence
<p>✓ Predict genetic combinations with codominance (both alleles are expressed equally in a heterozygous genotype) using Non-Mendelian genetics.</p>	<p>Monster Genetics Zork Genetics DNA, RNA, Snorks X-linked Genes Bikini Bottom Incomplete Dominance</p>	<p>- The X-linked Genes assignment gave students an opportunity to explore predict genetic combinations with sex-linked traits.</p>
<p>✓ Predict genetic combinations with multiple alleles (more than 2 alleles affect the trait) using Non-Mendelian genetics.</p>	<p>District Mandated: Paternity by Blood Typing</p>	<p>- The Paternity by Blood Typing assignment required students to predict genetic combinations using codominance.</p>
<p>✓ Predict genetic combinations with sex-linked traits (genes that are located on the sex chromosome, usually the X chromosome) using Non-Mendelian genetics.</p>		
<p>✓ Recognize that phenotypic expression is often the result of a complex interaction of many genes, gene products (proteins), and environmental factors using Non-Mendelian genetics.</p>		

Student Expectation	Assignment	Evidence
✓ Recognize that some traits can be a result of mitochondrial DNA gene expression (e.g., Leber's hereditary optic neuropathy) using Non-Mendelian genetics.	Monster Genetics Zork Genetics DNA, RNA, Snorks X-linked Genes Bikini Bottom Incomplete Dominance  District Mandated: Paternity by Blood Typing	

### **Triangulation: Science Content Knowledge**

Although the data collected from the content-based tests revealed that both types of instruction increased content knowledge among the students that participated in the study, other factors should also be considered based on teacher reflection logs, student focus groups, sample lesson plans, and student work samples. Triangulation of data was used to capture different dimensions of each piece of evidence. To answer the research question regarding science content knowledge, the content-based tests were triangulated with teacher reflection logs, student focus groups, sample lesson plans, and student work samples.

Based on the triangulation of the teacher reflection logs and sample lesson plans with the content-based tests, it was evident that the increase in content knowledge was primarily due to the teacher's understanding of the Texas Essential Knowledge and Skills (TEKS) as well as the ability to meet the needs of the students in each class. When looking at the student focus groups and student work samples with the content-based tests, it was evident that the increase in content knowledge was associated with the utilization of discussion during the learning cycle. The

teacher utilized discussion at various points within the lessons to review the overarching concepts and encouraged students to work together to answer the higher order thinking questions asked within an assignment or activity.

### **Perception of the Learning Environment**

(RQ2): What was the difference in perception of the learning environment between the classroom receiving UbD curriculum and the district scripted curriculum?

The second research question of the study focused on the difference in perception of the learning environment between the classroom receiving UbD curriculum and the district scripted curriculum. Data triangulation consisted of student and teacher CLES surveys, student focus groups, student work samples, and teacher reflection logs.

#### **Student CLES**

Descriptive statistics was used to determine the mean overall score of student perception of the learning environment using the CLES (pre- and post-survey). The mean score of the perception of the learning environment at the beginning of the nine-weeks was 72.40 with a standard deviation of 7.60. The mean score of the perception of the learning environment at the end of the nine-weeks was 75.47 with a standard deviation of 10.37. As shown in Table 8, a mixed-design ANOVA was also used to analyze the difference in perception of the learning environments from a student and teacher perspective. When looking at student perception over the nine-week period, time of survey (CLES Pre, CLES Post) was used as the within-subjects factor and instructional type (UbD, scripted) as the between-subjects factor. The data revealed a main effect of time,  $F(1, 33) = 4.20, p < .05, \eta^2 = 0.113$ .

Mauchly's test indicated that the assumption of sphericity had been violated, therefore degrees of freedom were corrected using Huynh-Feldt correction model of sphericity ( $\epsilon = 1.00$ ).

This indicated an increase in student perception of the learning environment over the course of the nine-week period. Based on the type of instruction given to each class, there was no significant difference between the perception of the learning environment between the two instructional types,  $F(1, 33) = 0.61, p = 0.44$ . This revealed that both types of instruction increased student perception of the learning environment among the students that participated in the study. There was a total of a 1.17-point increase over the nine-week period, with a larger gain among the students receiving the UbD curriculum.

Table 8

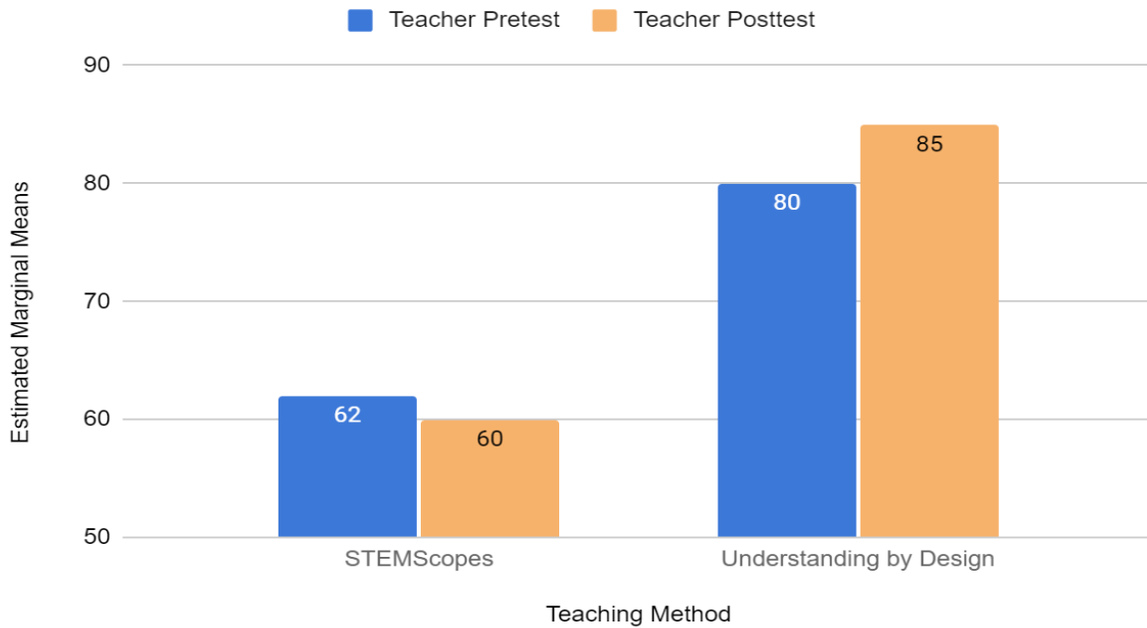
<i>Mixed-Model ANOVA results for Student CLES with instructional type as criterion</i>						
Predictor	Sum of Squares	<i>df</i>	Mean Square	<i>F</i>	<i>p</i>	partial $\eta^2$
(Intercept)	360456.17	1	360456.17	3040.50	.000	.989
time	203.61	1	203.61	4.20	.049	.113
instructional type	72.29	1	72.29	.610	.440	.018
time x instructional type	31.73	1	31.73	.654	.424	.019
Error	3912.20	33	118.55			

### **Teacher CLES**

According to Figure 2 shown below, the teacher CLES score over the course of the nine-week period decreased from 62 to 60 in respect to the scripted STEMScopes curriculum.

**Figure 2**

*CLES: Teacher Pretest and Posttest*



This revealed that the teacher’s perception of constructivist practices decreased in the scripted classroom. In respect to UbD curriculum, the teacher's CLES score over the course of the nine-week period increased from 80 to 85. This revealed that the teacher’s perception of constructivist practices increased in the UbD classroom.

### **Teacher Reflection Logs and Student Focus Groups**

The teacher reflection logs and student focus groups were triangulated and analyzed to identify two themes when looking at the perception of the learning environment. The two themes resulting from data analysis were, (1) effect of teacher relationship on instruction and, (2) effect of time on the learning environment.

***Effect of Teacher Relationships on Instruction.*** The teacher utilized various tools, such as differentiation, giving students extensions on assignments, and encouraging productive struggle, as ways to meet the needs of her students. To adapt to the needs of the students, she

altered her original plans and “made the additional worksheets extra credit.” In the UbD classroom, the teacher created stations to introduce the students to different concepts, as opposed to the packets utilized in the scripted curriculum. In respect to the scripted curriculum, the teacher explained how she would try to boost engagement when they had to do worksheet-type activities. She stated, “to avoid losing their attention and boring them (and myself) to tears, I offered them a choice. Students could read and work independently, or they could join me...We would read through part 1 (with me expanding on the information and clarifying where necessary) together and many students were making notes as we went on.” She went on to explain that she would even “extend the deadline to the next class period” or give them about 30 minutes to work on it during class time.

According to the student focus groups, students appreciated the opportunities for extra credit; “Well I did a worksheet where it was like about flies with red eyes and white eyes for extra credit” to help with understanding genetics and inheritance. The students went on to explain how the teacher would let them “struggle, but productive struggle.” They went on to explain how she would not give them the answers right away but would give them time to answer questions and give them hints instead. When students had multiple assignments due in various classes, they knew they could talk to the teacher; “Like I think if we go to her like specifically like one-on-one, she’ll give you more time if you ask for it.”

***Effect of Time on the Learning Environment.*** Each curriculum framework caused issues in respect to time. The teacher stated that the UbD framework “allowed for some flexibility and differentiation” when planning and altering lessons to meet the needs of the students. She went on to explain that she would create stations to touch on each concept within a standard “for the sake of time, [allow students to] self-review,” and encourage students to make connections

between concepts. According to the students in the UbD classroom, they did not feel they were given enough time to complete assignments: “I think like every now and then she like gives us enough time and sometimes she doesn’t. She does like a good job at teaching us things, but I feel like it’s too much information all at once. I feel like she kind of like piles it on and then it gets to the point where I’m like I just kind of like panic a little bit because so much stuff all together.” As a group, the students explained how the teacher would also provide different opportunities for them to finish their work or get extra help; “We had a working lunch if we didn’t finish [an assignment] or come after school.”

When using the scripted framework, the teacher explained that “STEMScopes focused more on the definitions...rather than effects. [It] seems to lead them through the process of [the various concepts] without going into the ‘*why*’ or ‘*what’s happening*’.” Since the students were expected to understand these concepts in full, the teacher “[looked] for ways to cover [the topics] without straying from the material.” She explained that “STEMScopes only has a couple of practice [problems]” and mentioned that the activities had numerous errors; “While the Math Connections [activity] had a pedigree on the front, it did not actually call it a pedigree or use proper symbols beyond male/female.” The teacher went on to explain that there were “excessive short answer questions that ask[ed] similar [information] in different ways” so the “students [were] less likely to complete the assignment.” According to the students, they felt they had enough time to complete assignments in class. They explained that the teacher would give plenty of in class time for the assignments, and she would also provide different opportunities for them to finish their work or get extra help; “We had a working lunch if we didn’t finish [an assignment] or come after school.”

## Student Work Samples

Student work samples were analyzed not only for content knowledge, but also in respect to student perception of the learning environment. During the focus groups, the students discussed if/when the assignments aligned with their learning style. One particular activity used in the UbD classroom that seemed to help the students was the Goldfish Lab. As shown in Figure 3 below, the activity utilized by the teacher incorporated the learning outcome, as specified by the Texas Education Agency (2017), B.7C to analyze and evaluate how natural selection produces change in populations, not individuals.

**Figure 3**

*Student Work Sample: Understanding by Design*

**Natural Selection Lab: Survival of the Goldfish Lab**

**\*OBJECTIVE:** Students will simulate natural selection with a population of edible goldfish and understand how different environmental conditions may affect organisms.

**\*INTRODUCTION:** Goldfish are aquatic creatures that typically live in ponds or small lakes. Their size ranges from 6-20 inches depending on their breed and species. Most goldfish have been commercialized to live in aquariums or house ponds and thrive on a varied diet which includes pellets or flakes made of vegetables, fruits, and some animals such as shrimp, worms, or snails. In this lab we will be referring to six different colored species of edible goldfish that each has different adaptations. Use the adaptations below to decide which species is best adapted to the environment, Staffordshire Pond. Remember that color can also be an adaptation if it allows the organism to camouflage with its surroundings.

**\*PROBLEM:** Which colored goldfish species is best adapted to live in its unpredictable Staffordshire pond environment?

**\*GOLDFISH ADAPTATIONS:**

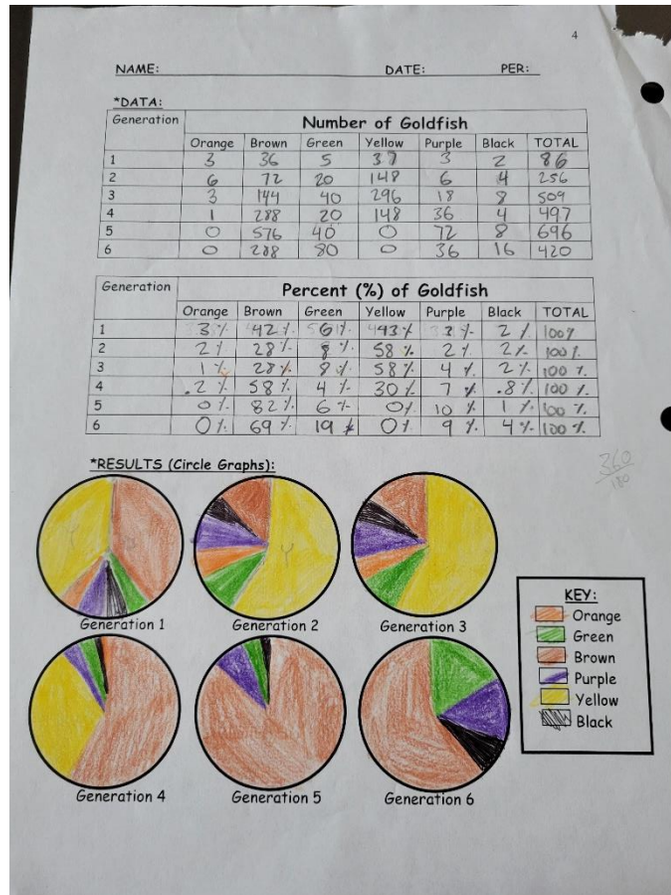
- Yellow (cheese)** - Medium size, feed near surface. Bright coloration to attract mates. Survive under low oxygen conditions and prefer salty and warm water concentrations. **Predators:** Big mouth bass. **Diet:** Insects and worms.
- Green (celery)** - Small in size, very quick. Find refuge in the thick grassy areas in the shallow waters. Adapted to warmer waters. **Predators:** Frog. **Diet:** Worms.
- Brown (pretzel)** - Live near rocky areas. Camouflage with darker surroundings. Large in size. Torpedo shape designed to swim well. Long, sticky tongue to catch prey. Survives best in cooler areas with high oxygen concentrations. **Predators:** Snakes and Baby Alligators. **Diet:** Snails.
- Orange (color)** - Mutualistic relationship with Red-Eared Slider turtles. Feeds off green algae and parasites on the turtle shell with sucker like mouth. Very small and attach to the turtle shell for movement. Bright coloration to attract mates. Survives with low oxygen levels. **Predators:** Bluegill Fish. **Diet:** Green Algae and Parasites.
- Purple (color)** - Slow swimmers, large and fat in size, better adapted to cooler deeper waters with high oxygen concentrations. **Predators:** Snapping Turtles. **Diet:** Fish Larvae.
- Black (chocolate)** - Large in size, sit and wait predators under the muddy bottoms. Prefer murky waters and low oxygen concentrations. **Predators:** Wading birds. **Diet:** Freshwater Shrimp and Crayfish.

**GOLDFISH ADAPTATIONS:**

Species	Habitat	Diet	Predators	Adaptations
Yellow	-salty water -shallow water -under low oxygen -thick grass	-insects -worms	Big mouth bass	-bright coloration to attract mates -warm water
Green	-shallow water -thick grass	WORMS	Frogs	-small size -fast swimmer
Brown	-rocky areas -cool areas -high oxygen -low oxygen	Snails	Snakes Baby Alligators	-torpedo shape -long sticky tongue
Orange	-cool water -high oxygen	-Green algae -Parasites	Bluegill Fish	-bright color
Purple	-cool water -high oxygen	-Fish	Snapping Turtles	-large size -fat
Black	-muddy bottom -low oxygen	Freshwater Shrimp -Crayfish	Wading birds	-color blends with floor

**\*CONCLUSION:**

- Which fish color is most common in the FIRST generation? Which is the least common? The most common in the first generation is yellow fish (48%). The least common is black fish (2%).
- Which fish color is the most common in the LAST generation? Which is the least common? The most common in the last generation is the Brown fish (64%). The least common is the orange and yellow fish (0%).
- Did any fish go EXTINCT? Explain your answer? The orange and yellow fish go extinct because they starved.
- Which colored fish species was best adapted? Why? at zero population. The best colored fish species was best adapted is the Brown fish. This is because of the feature it has on living in the pond. It has a high oxygen level.
- How does this goldfish lab show NATURAL SELECTION? Natural selection is shown as some fish survive and mate, while others die out. This shows who lives, mates, and reproduces.
- Explain what "survival of the fittest" means and how it is related to today's goldfish lab. Survival of the fittest is seeing which animal survive based on the area. The goldfish had a survival of the fittest as some had better features, as living in high oxygen concentrations. The animals must fit to survive in the pond against each other, only one group will stay standing.



This lab allowed students to make connections from the actual activity to what it was supposed to teach them. One student in the UbD classroom explained, “[The activities] helped because it shows you visually how it happens. It helps me like remember the stuff.” Another student in the same class explained further, “You’re like actually doing it and seeing it happen instead of trying to figure it out and like read it on like paper or notes. You’re like seeing it happen it’s not like pictures and stuff.” A second activity the students discussed was the Gummy Bear Lab in the UbD classroom. One student was able to recall specific information and what it was supposed to teach them, “We put [the gummy bears] in plain water, distilled water, and then one with the pH 1%, 0.1%, and 10%. It was supposed to teach Osmosis...hypertonic and hypotonic and show how it like expanded.”

Since the scripted classroom utilized a pre-packaged curriculum, the students in this classroom did not always engage in the same hands-on activities as the students in the UbD classroom. According to the teacher, she did not feel the students would complete the assignments “because of the excessive short answer questions that ask similar questions in different ways.” According to one of the students in this class, “I felt I did a lot more paperwork. I really don’t like to do a whole bunch of paperwork, but it did help. I could go back and read and that helped a lot when I did not understand.” Another student went on to explain, “It felt like guidance [having] more resources.”

### **Triangulation: Perception of Learning Environment**

Although the data collected from the teacher and student CLES revealed differences in the perception of the learning environment, other factors should also be considered based on teacher reflection logs, student focus groups, sample lesson plans, and student work samples. Triangulation of data was used to capture different dimensions of each piece of evidence. To answer the research question regarding perception of the learning environment between the two types of instruction used in the study, the teacher and student CLES were triangulated with student focus groups, teacher reflection logs, student work samples, and teacher reflection logs.

The student CLES revealed that both types of instruction increased student perception of the learning environment, while the teacher CLES revealed that the teacher’s perception of constructivist practices decreased in the scripted classroom over the course of the nine-week period. Based on the triangulation of the teacher reflection logs and sample lesson plans with the teacher and student CLES, it was evident that the differences in the perception of the learning environment was primarily due to the relationship the teacher had with the students.

When looking at the teacher's description of the UbD classroom, she stated that the UbD framework gave the opportunity for flexibility and differentiation when planning and altering lessons to fully cover each TEKS. The teacher expressed with this lesson framework, she had "the ability to chunk the information appropriately with [her] students in mind and make time for the detail that will set them up to understand concepts at a deeper level and allow them to build on that understanding with other concepts." Using the triangulation of the student focus groups and student work samples with the teacher and student CLES, it was evident that the differences in the perception of the learning environment was influenced by the amount of time given for each concept within the learning cycle.

### **Chapter Summary**

The purpose of this study was to analyze the effectiveness of scripted biology curriculum as a means of providing students with the information required to be successful on standardized assessments, while comparing curriculum developed by the teacher that utilizes the Understanding by Design (UbD) framework. The study used a mixed method, concurrent triangulation design. The quantitative data analysis consisted of an examination of scores of students based on the type of instruction given over a nine-week period as well as the perception of the learning environment described by the teacher and the students based on the type of instruction conducted in the classroom during the nine weeks. Qualitative data analysis consisted of examining the teacher reflection logs, sample lesson plans, student focus groups, and student work samples.

The first research question of the study focused on the difference in science content knowledge between those students receiving UbD curriculum/instruction and those students receiving the district-scripted curriculum/instruction. This was answered using a triangulation of

data based on the pre- post unit tests, teacher reflection logs, sample lesson plans, and student work samples. The teacher reflection logs and student focus groups were triangulated and analyzed to identify two themes regarding science content knowledge. The two themes resulting from data analysis were Instructional and Learning Style and Using Discussion Within the Instructional Cycle.

The second research question of the study focused on the difference in perception of the learning environment between the classroom receiving UbD curriculum and the district scripted curriculum. This was answered using a triangulation of data that consisted of student and teacher CLES surveys, student focus groups, student work samples, and teacher reflection logs. The teacher reflection logs and student focus groups were triangulated and analyzed to identify two themes when looking at the perception of the learning environment. The two themes resulting from data analysis were the effect of teacher relationship on instruction and the effect of time on the learning environment.

## CHAPTER V: DISCUSSION AND CONCLUSION

Chapter 5 is a discussion of the findings. This chapter includes a discussion of major findings as related to scholarly literature and connections to the use of curriculum frameworks in science classrooms. This chapter concludes with a discussion of the limitations of the study, areas for future research, and a brief summary.

### **Overview of Findings**

The purpose of the mixed method study was to analyze the effectiveness of scripted biology curriculum as a means of providing students with the information required to increase content knowledge, while comparing curriculum developed by the teacher that utilizes the Understanding by Design (UbD) framework (2005). The participants consisted of the course instructor and students enrolled in the Biology course at STCS during the 2018-2019 school year.

This chapter contains discussion and future research possibilities to help answer the research questions:

**(RQ1):** What is the difference in science content knowledge between those students receiving UbD curriculum/instruction and those students receiving the district- scripted curriculum instruction?

**(RQ2):** What was the difference in perception of the learning environment between the classroom receiving UbD curriculum and the district scripted curriculum?

Student scores, teacher reflection logs, student focus groups, sample lesson plans, and student work samples were triangulated to determine the difference in science content knowledge between students receiving each of the curricula. Student and teacher Constructivist Learning Environment Surveys (CLES), student focus groups, student work samples, and teacher

reflection logs were triangulated to determine the difference in perception of the learning environment between the classroom receiving UbD curriculum and the district scripted curriculum. The concurrent triangulation analysis design revealed that there was a significant difference between the times the tests were taken showing that the students in both groups showed growth from the pretest to the posttest. The teacher reflection logs and student focus groups identified two themes regarding science content knowledge. The two themes resulting from data analysis were instructional and learning style and using discussion within the instructional cycle. The teacher reflection logs and student focus groups also identified two themes when looking at the perception of the learning environment. The two themes resulting from data analysis were the effect of teacher relationship on instruction and the effect of time on the learning Environment.

### **Existing Literature**

In the review of the literature, scholarly literature regarding the use of scripted curriculum in the science classroom was not apparent. Several forms of scripted science curriculum have been introduced in Texas and other states over the years, such as CSCOPE, Pearson Interactive Science, and STEMscopes. The above-mentioned curriculum types are often recommended and sold to school districts by Regional Education Service Centers. Once adopted and introduced, it is the responsibility of the superintendents, principals, and teachers to implement the curriculum as intended and with fidelity. Research studies have been conducted that present the various aspects of the implementation of prescribed reading and mathematics curriculum, but there seems to be a gap in the literature regarding the use of scripted science curriculum. Thus, the findings of this study are unique and contribute to the body of literature for the effectiveness of

scripted curriculum and add to the research on alternative curriculum and instruction methods for teaching science, such as the use of the Understanding by Design (UbD) framework.

**Science Curriculum and Content Knowledge.** Curriculum materials can be defined as resources to guide teacher instruction that can include textbooks and supplementary units or modules (Remillard et al., 2014). Many studies show that science curriculum materials can have positive effects on student learning, including an increase in students' attitudes and motivation toward science (e.g., Häussler & Hoffmann, 2002; Roblin, et al., 2017; White & Frederiksen, 1998), an increase in student understanding of science concepts (e.g., Harris et al., 2015; Sadler, et al., 2015), and an increase in their abilities to engage in science practices. In a study done by Sudduth (2020), strict implementation of scripted curriculum leaves educators feeling constrained by what to teach, the amount of time they have for lessons, and how students should be assessed. The author explains that scripted curriculum limits teachers and hinders their ability to tailor lessons to each of the different learning styles in the classroom. Curriculum materials have also shown to have an influence on teachers' beliefs about science teaching and learning, the nature of science, and about themselves as knowers of science (Dias, Eick, & Brantley-Dias, 2011; Wyner, 2013).

**Constructivist Learning Environment.** According to Kumar and Gupta (2009), a constructivist classroom provides opportunities to observe, work, explore, interact, raise question enquiry, and share their expectation to all. One way to implement the constructivist model in the science classroom is through the use of Roger Bybee's 5E model, which was developed under the Biological Science Curriculum Study (BSCS) project (Singh & Yaduvanshi, 2015). Singh and Yaduvanashi (2015) further explain that the 5E constructivist-based model encourages learners to "reflect and question their own understanding via active meaning making process".

According to Taber (2019), constructivist teaching is a process of personal knowledge construction that occurs within the minds of individual learners and is contingent upon the way the learner constructs his/her thinking. Devetak & Glazar (2014) explain that teaching involves activities that require students to identify and activate relevant prior knowledge, includes 'active' learning, encourages students to reflect on their thinking and ongoing learning, and pushes students to discuss their work.

**Understanding by Design in the Science Classroom.** According to Rubrica (2018), the Understanding by Design (UbD) framework has enhanced the delivery of instruction through curriculum mapping, construction of unit assessment matrices, revision of the learning module components, the integration of values in lesson, effective management of instructional time, and enriched student learning. Wiggins and McTighe (2005) explain that the teachers are coaches of understanding, that focus on ensuring learning, not just teaching. They further explain that the goal is to check for successful meaning-making and transfer of the information by the learner. Schiller (2015) conducted a study using UbD to design unit lesson plans for the Next Generation Science Standards (NGSS) for the topic of evolution and correlated it to the NGSS performance expectations. The author went on to explain that the findings showed the UbD unit lessons increased student achievement in the unit, using the NGSS assessment, as well as an increase in student interest in learning the science content.

### **Reflection Regarding Themes**

The purpose of the study was to analyze the effectiveness of scripted biology curriculum as a means of providing students with the information required to increase content knowledge, while comparing curriculum developed by the teacher that utilizes the Understanding by Design (UbD) framework (2005). Scholarly literature regarding the use of scripted curriculum in the

science classroom was not apparent, indicating a need for this study. After data collection and analysis of the remaining data, two overarching categories emerged: Science content knowledge and perception of learning environment. With further analysis, two themes regarding science content knowledge were identified: 1) instructional and learning style and 2) using discussion within the instructional cycle. When exploring the perception of the learning environment, two additional themes were identified: 3) effect of teacher relationship on instruction, and 4) the effect of time on the learning environment.

**Science Content Knowledge.** According to the data collected from the content-based tests, there was a significant difference between the times the content tests were taken. This showed student growth from the pretest to the posttest. Although the data collected from the content-based tests revealed that both types of instruction increased content knowledge among the students that participated in the study, other factors should also be considered based on teacher reflection logs, student focus groups, sample lesson plans, and student work samples.

Based on the triangulation of the teacher reflection logs and sample lesson plans with the content-based tests, it was evident that the increase in content knowledge was primarily due to the teacher's understanding of the Texas Essential Knowledge and Skills (TEKS) as well as the ability to meet the needs of the students in each class. The teacher expressed that the scripted curriculum did not go into the specificity required for each standard. She explained that "STEMScopes focused more on the definitions...rather than effects. [It] seems to lead them through the process of [the various concepts] without going into the '*why*' or '*what's happening*'." She went on to explain how she would use "quick mini-lessons" to cover the information that STEMScopes did not cover. She went on to explain that it did not allow for students to easily make connections between concepts or lay the foundation for new ones. As a

precursor to labs and other activities, the teacher would ensure the students understood the “how and why” of a concept as well make “direct connections to the TEKS” and allow them to relate it to real world examples. One way to provide the students with the content specified in the TEKS, the teacher would use mini-lessons to cover the information that the scripted curriculum did not cover.

Based on the triangulation of the student focus groups and student work samples with the content-based tests, it was evident that the increase in content knowledge was associated with the utilization of discussion during the learning cycle. Discussion was implemented at various points within the lessons to discuss the overarching concepts and encouraged students to work together to answer the higher order thinking questions asked within an assignment or activity.

**Perception of the Learning Environment.** Student and teacher Constructivist Learning Environment Surveys (CLES), student focus groups, student work samples, and teacher reflection logs were used to explore the perception of the learning environment when utilizing each curriculum. The student CLES revealed that both types of instruction increased student perception of the learning environment, while the teacher CLES revealed that the teacher’s perception of constructivist practices decreased in the scripted classroom over the course of the nine-week period. Although the data collected from the teacher and student CLES revealed differences in the perception of the learning environment, other factors should also be considered based on teacher reflection logs, student focus groups, sample lesson plans, and student work samples.

Based on the triangulation of the teacher reflection logs and sample lesson plans with the teacher and student CLES, it was evident that the differences in the perception of the learning environment was primarily due to the relationship the teacher had with the students. The teacher

utilized various tools, such as differentiation, giving students extensions on assignments, and encouraging productive struggle, as ways to meet the needs of her students. When examining the student focus group data, the students felt comfortable to ask questions in the classroom, ask for more individualized help, and appreciated opportunities for extra credit as well as productive struggle. A student was quoted as saying:

“She lets us struggle, but productive struggle. Like if she sees that we really don’t get it, she’ll help us. When she notices we’re really not getting it, she will be a little more elaborate and explain on it and go into more detail.”

Based on the triangulation of the student focus groups and student work samples with the teacher and student CLES, it was evident that the differences in the perception of the learning environment was influenced by the amount of time given for each concept within the learning cycle. When looking at the teacher’s description of the scripted classroom curriculum, the students in this classroom did not always engage in the same hands-on activities as the students in the UbD classroom. The teacher did not feel the assignments were being completed due to the excessive number of short answer questions that were asked in different ways. According to the students in the scripted classroom, there was a lot of paperwork.

When looking at the teacher’s description of the UbD classroom, she stated that the UbD framework gave the opportunity for flexibility and differentiation when planning and altering lessons to fully cover each TEKS. The teacher expressed that with this lesson framework, she had “the ability to chunk the information appropriately with [her] students in mind and make time for the detail that will set them up to understand concepts at a deeper level and allow them to build on that understanding with other concepts.” According to the students in the UbD classroom, they felt there was a lot of work and information presented during class time, but they

appreciated that the teacher provided different opportunities for them to finish their work or get extra help. One student explained when students would have multiple assignments due in various classes, they knew they could talk to the teacher; “Like I think if we go to her like specifically like one-on-one, she’ll give you more time if you ask for it.”

### **Implications for Science Curriculum Decision-Makers**

According to Alwahaibi, Lashari, Saoula, Benlahcene, and Lubana (2019), science curriculum is often described as “unrelated, difficult, and boring to learn in comparison with other topics”. Therefore, it is important for teachers to actively engage students in the learning process and have the ability to differentiate instruction to meet the needs of students in the classroom. Helldén (2005) explains that without students’ interest in science, they may not make the effort to learn and understand the concepts that they are taught.

The results of this study have implications for designers of science curriculum, however other factors than the curriculum could have influenced the outcomes since only one teacher was used to teach both classes of students. It is important to look at teacher and student efficacy when scripted programs are implemented in the science classroom. Using scripted programs may cause teachers to feel that their professionalism has been devalued which may impact their teaching and consequently affect the students and their learning process. According to Costigan (2008), curricular mandates hinder four basic areas teachers need to thrive professionally: a) autobiographically based teaching, b) personal teacher theory is limited or extinguished, c) teaching is narrowed to assessment outcomes, and d) mandated curriculum does not promote understanding of student's lives or communities. Another factor to consider when implementing scripted curriculum is the price per student. According to the Accelerate Learning (2020), the pricing per student for digital access to materials in Kindergarten – Grade 5 is \$5.25, while

Grades 6 – High School is \$5.95. This does not include the hands-on and consumable kits that are required for Kindergarten through Grade 8. Appendix I shows the cost K-12 Texas Pricing for science STEMScopes materials. When looking at a district like STCS with a total of about 10,000 students in Kindergarten through Grade 12, the cost of STEMscopes reaches about \$300,000 worth of school funds paid by the public.

The two curriculum frameworks in this study were used by a single teacher, and the increase in student content-based test scores over the course of the nine-week period could have been influenced by the teaching strategies used in each classroom, such as the “quick mini-lessons” within the scripted classroom. When looking at the perception of the learning environment, the overall increase in student perception of the constructivist learning environment, other factors could have influenced these outcomes since the teacher differentiated instruction and adapted to the needs of the students, therefore not fully using a true scripted curriculum. These factors need to be considered when making generalizations from these results.

It is important to look beyond the numbers and raw data when choosing curriculum. As shown using only the quantitative measures in this study, there was no significant difference between the two instructional methods, leaving room for curriculum decision makers to want to choose the pre-packaged curriculum to ensure success. Although the number showed little difference, the triangulation of data made it evident that the increase in content knowledge was primarily due to the teacher’s understanding of the Texas Essential Knowledge and Skills (TEKS) as well as her ability to meet the needs of the students in each class. When looking at the Constructivist Learning Environment Surveys (CLES), there were differences in the perceptions of the learning environment. This was primarily due to the relationship the teacher had with the students. This study shows that it is important to look beyond the numbers to create a positive

and engaging classroom environment. The use of a curriculum framework like Understanding by Design (Wiggins & McTighe, 2005), would be the better curriculum option.

The findings of this study have the potential to change current thinking about implementing scripted curriculum in the science classroom. Although the number of students in each of the classes was limited, the students involved in the study were the average students and show that the use of constructivist practices allows students to have a greater understanding of content and overall learning success. Additionally, as a result of the study, the teacher was able to reflect on the daily lessons and adapt the teaching style to meet the needs of the students in the classroom, as well as time constraints.

District curriculum decision makers can utilize curriculum adoption committees to provide teachers an opportunity to examine various curriculum resources before they are implemented in the classroom. When utilizing the UbD framework, the teacher was able to choose activities and direct instruction to engage the students in the learning process. Additionally, the students retained more information from meaningfully planned activities created and/or utilized by the teacher in the UbD classroom.

### **Limitations**

The present study has several limitations. Firstly, the sample size was small, which may not reflect the larger population. This sample size was also limited, as it was only utilizing one school within a district and would be more comprehensive if comparing across an entire district. Secondly, there was only one teacher, which may present a limited point of view when comparing the two classes taught. If multiple teachers were used in the study, it would also allow for a more comprehensive look at the curriculum from various perspectives, while utilizing the same curriculum.

## **Recommendations for Future Research**

The length of time of this study was a nine-week period. Providing a study over the course of an entire school year and using several classrooms across a school district would provide a richer understanding of the importance of implementing a curriculum that allows for teacher autonomy. While these results should be taken into account when considering implementing a new science curriculum, further investigation into teacher training programs regarding the implementation of a constructivist learning environment while utilizing the UbD framework, merits examination. It may be advantageous to do a follow-up measure during the students' senior year of high school to examine the level of Biology content knowledge that was retained. This data can provide evidence to determine which of the two curriculum frameworks, instructional styles, and activities helped the students retain the content learned during that school year.

Another issue that is relatively underexplored is the influence constructivist practices have on teacher efficacy when using the Understanding by Design framework in the classroom. It may be advantageous to explore how teachers with a strong sense of efficacy impact student efficacy and perception of the learning environment.

In my role as science curriculum coordinator, I plan to use the results of this study to promote a more inclusive method for adopting curriculum. With new science standards being adopted and implemented within the next few years, I would like to utilize curriculum adoption committees to provide science teachers an opportunity to examine various curriculum resources before they are implemented in the classroom. This will allow teachers an opportunity to see how curriculum resources are aligned to the standards and choose one that will fit the needs of the students in our district.

## **Summary and Conclusion**

The purpose of the mixed method study was to analyze the effectiveness of scripted biology curriculum as a means of providing students with the information required to increase content knowledge, while comparing curriculum developed by the teacher that utilizes the Understanding by Design (UbD) framework (2005). The study is guided by two research questions: RQ1) what is the difference in science content knowledge between those students receiving UbD curriculum/instruction and those students receiving the district- scripted curriculum instruction; and RQ2) what was the difference in perception of the learning environment between the classroom receiving UbD curriculum and the district scripted curriculum? Some findings regarding the use of constructivist practices, the use of scripted curriculum and the use of the UbD framework in the science classroom can be found in scholarly literature, but the use of a scripted curriculum framework when compared to the use of the UbD framework in the science classroom is not apparent.

In this study, participants were exposed to two curriculum frameworks over the course of a nine-week period. The use of content-based tests, Constructivist Learning Environment Surveys, student focus groups, teacher reflection logs, sample lesson plans, and student work samples were utilized to identify differences in science content knowledge and gain an understanding of the differences in the perception of the learning environment.

Each component of the study plays an integral role when implementing curriculum in the classroom. The teacher's awareness of student perception of the learning environment has influenced her teaching style and use of various strategies to keep students engaged during the lesson cycle. Additionally, the teacher was able to make note of gaps in the scripted curriculum and relay this information to the person at the district-level in charge of assessing curriculum.

Implementing constructivist practices along with a curriculum framework that allows for more teacher autonomy has a great potential for positively impacting teacher and student efficacy in the science classroom, thus creating a positive learning environment.

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## APPENDIX A: UNDERSTANDING BY DESIGN ONE-PAGE TEMPLATE

<b>Stage 1—Desired Results</b>	
<p><b>Established Goals:</b> <span style="float: right;">G</span></p> <ul style="list-style-type: none"> <li>• What relevant goals (e.g., content standards, course or program objectives, learning outcomes) will this design address?</li> </ul>	
<p><b>Understandings:</b> <span style="float: right;">U</span></p> <p><i>Students will understand that . . .</i></p> <ul style="list-style-type: none"> <li>• What are the big ideas?</li> <li>• What specific understandings about them are desired?</li> <li>• What misunderstandings are predictable?</li> </ul>	<p><b>Essential Questions:</b> <span style="float: right;">Q</span></p> <ul style="list-style-type: none"> <li>• What provocative questions will foster inquiry, understanding, and transfer of learning?</li> </ul>
<p><i>Students will know . . .</i> <span style="float: right;">K</span></p> <ul style="list-style-type: none"> <li>• What key knowledge and skills will students acquire as a result of this unit?</li> <li>• What should they eventually be able to do as a result of such knowledge and skills?</li> </ul>	<p><i>Students will be able to . . .</i> <span style="float: right;">S</span></p>
<b>Stage 2—Assessment Evidence</b>	
<p><b>Performance Tasks:</b> <span style="float: right;">T</span></p> <ul style="list-style-type: none"> <li>• Through what authentic performance tasks will students demonstrate the desired understandings?</li> <li>• By what criteria will performances of understanding be judged?</li> </ul>	<p><b>Other Evidence:</b> <span style="float: right;">OE</span></p> <ul style="list-style-type: none"> <li>• Through what other evidence (e.g., quizzes, tests, academic prompts, observations, homework, journals) will students demonstrate achievement of the desired results?</li> <li>• How will students reflect upon and self-assess their learning?</li> </ul>
<b>Stage 3—Learning Plan</b>	
<p><b>Learning Activities:</b> <span style="float: right;">L</span></p> <p>What learning experiences and instruction will enable students to achieve the desired results? How will the design</p> <p>W = Help the students know Where the unit is going and What is expected? Help the teacher know Where the students are coming from (prior knowledge, interests)?</p> <p>H = Hook all students and Hold their interest?</p> <p>E = Equip students, help them Experience the key ideas and Explore the issues?</p> <p>R = Provide opportunities to Rethink and Revise their understandings and work?</p> <p>E = Allow students to Evaluate their work and its implications?</p> <p>T = Be Tailored (personalized) to the different needs, interests, and abilities of learners?</p> <p>O = Be Organized to maximize initial and sustained engagement as well as effective learning?</p>	

One-page template with design questions for teachers, (Wiggins & McTighe, 2005).

## APPENDIX B: CONTENT-BASED TEST

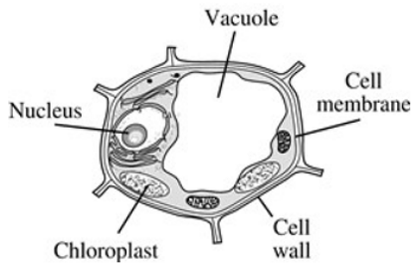
Which of these is a defining characteristic in a eukaryotic cell?

- F** presence of a membrane bound nucleus
- G** DNA is present
- H** absence of membrane bound mitochondria
- J** reproduces asexually

What is the function of the cell wall in a plant cell?

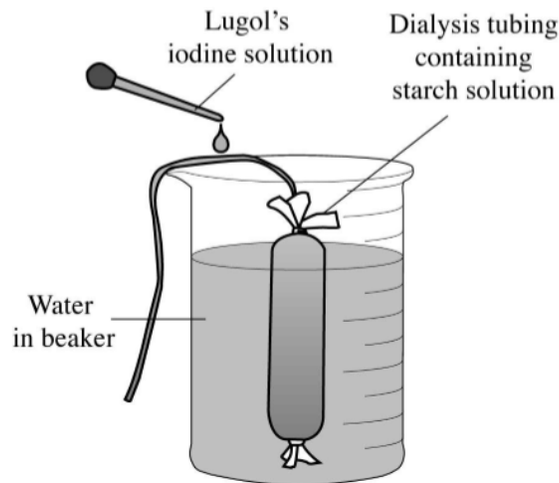
- A** contain waste products of the cell
- B** generate the cell's supply of energy
- C** control the functions of the cell
- D** provide structural support and protection

Use the diagram to answer the question below.



The cell membrane plays an essential role in the life of the cell. How does the cell membrane help maintain the health of the cell in the figure above?

- A** The cell membrane contains genetic information of the cell.
- B** The cell membrane provides support and protection for the cell.
- C** The cell membrane is where protein molecules are manufactured in a cell.
- D** The cell membrane regulates the movement of materials in and out of the cell.



A student put some drops of Lugol's iodine solution into the water in the beaker shown above. The water turned red. After a short time, the starch solution inside the dialysis tubing turned black. Which function of the cell membrane was the student demonstrating?

- A** facilitated diffusion of starch
- B** active transport of hydrogen ions
- C** diffusion through a permeable membrane
- D** diffusion through a semipermeable membrane

When an individual exercises vigorously for more than 15 minutes, the muscle cells are unable to obtain oxygen from the blood at a sufficient rate. As a result, the muscle cells —

- F** get their energy from alcoholic fermentation instead.
- G** use light-activated photosynthesis as an external source of energy.
- H** stop functioning, resulting in cramps.
- J** activate anaerobic metabolism, producing lactic acid build up.

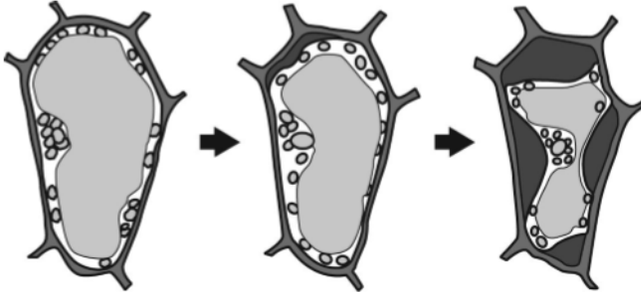
Which of the following is the correct equation for photosynthesis?

- A**  $6 \text{CO}_2 + 6 \text{H}_2\text{O} + \text{light} \rightarrow \text{C}_6\text{H}_{12}\text{O}_6 + 6 \text{O}_2$
- B**  $\text{C}_6\text{H}_{12}\text{O}_6 + 6 \text{O}_2 \rightarrow 6 \text{CO}_2 + 6 \text{H}_2\text{O}$
- C**  $6 \text{CO}_2 + 6 \text{H}_2\text{O} + \text{light} \rightarrow \text{C}_6\text{H}_{12}\text{O}_6 + 6 \text{CO}$
- D**  $\text{CO}_2 + \text{H}_2\text{O} \rightarrow \text{C}_6\text{H}_{12}\text{O}_6 + 12 \text{O}_2$

Which process requires cellular energy?

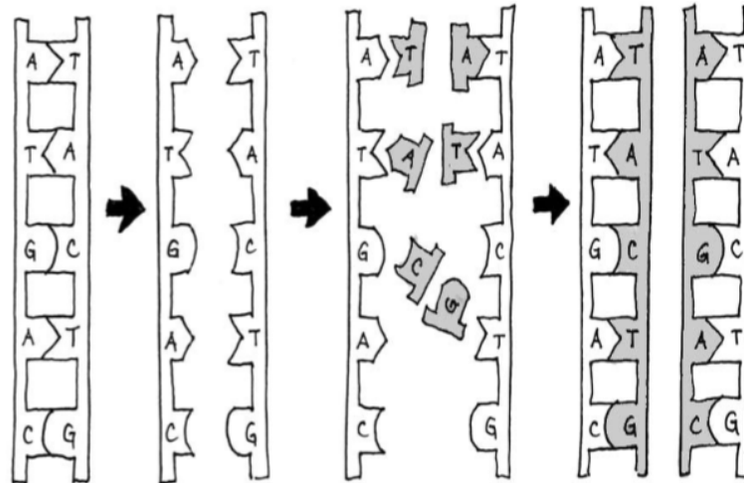
- A** Diffusion
- B** Active transport
- C** Passive transport
- D** Osmosis

**A student was observing *Elodea* submerged in a solution with a microscope. The student observed the cell cytoplasm pull away from the cell wall and clump together in the center of the cell.**



**Which statement best explains why this occurred?**

- A** The cell was submerged in a pure solution.
- B** The cell was submerged in a hypotonic solution.
- C** The cell was submerged in an isotonic solution.
- D** The cell was submerged in a hypertonic solution.



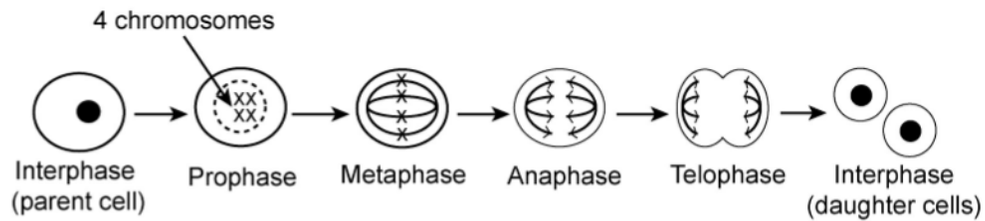
Which statement best describes the DNA molecules made from this process?

- A** The new DNA molecules are identical to each other and to the original molecule.
- B** The new DNA molecules are identical to each other but not to the original molecule.
- C** The new DNA molecules are each identical to only one strand in the original molecule.
- D** The new DNA molecules are not identical to the original, providing variation in the DNA.

The cell cycle involves a stage called interphase. During interphase, a cell —

- F** shrinks and fragments.
- G** divides into two cells.
- H** swells and develops a second nucleus.
- J** rests and grows.

The diagram below illustrates the process of cell division.



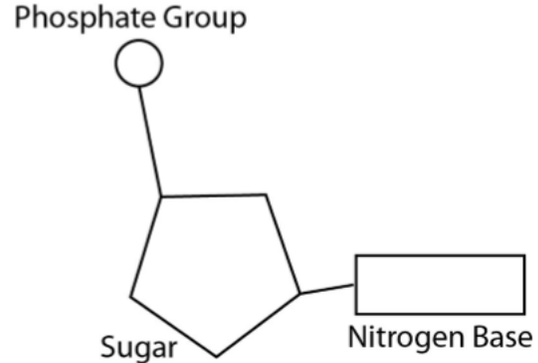
What is the significance of anaphase in this process?

- F** Anaphase ensures that each daughter cell receives twice as many chromosomes as the parent cell.
- G** Anaphase ensures that each daughter cell receives the same number of chromosomes as the parent cell.
- H** In anaphase, the cell splits in half.
- J** In anaphase, the DNA is replicated.

Which of the following nucleotides is NOT found in DNA?

- A** thiamine
- B** cytosine
- C** uracil
- D** guanine

## Nucleotide



Which of these can be found in RNA but not DNA?

- A** ribose sugar
- B** helical structure
- C** adenine
- D** phosphate group

One strand in a molecule of DNA contains the sequence below.

ATTGCGTA

Which sequence is the complementary strand?

- A** ATTGCGTA
- B** UAACGCAU
- C** TAACGCAT
- D** GCCTATCG

Nucleotides are composed of a phosphate group, a sugar, and a nitrogenous base. DNA is made up of long strands of nucleotides. Which part of the above molecule can differ between nucleotides?

- F** the sugar
- G** the phosphate group
- H** the nitrogenous base
- J** there is no differing structure in nucleotides

**The endosymbiotic theory of eukaryote evolution states that organelles in eukaryotic cells are derived from bacteria. Which statement is the strongest evidence in support of the endosymbiotic theory of eukaryote evolution?**

- A** Eukaryote organelles contain DNA similar to bacterial DNA.
- B** Eukaryote organelles stop functioning outside of a plant cell.
- C** Eukaryote organelles are similar in size and shape to bacteria.
- D** Eukaryote organelles can reproduce through sexual reproduction.

**Food provides calories needed by the body for energy. However, the body must use energy between meals when food is not consumed. What is the most likely response of the body when more energy is used than the calories consumed provide?**

- F** to increase blood flow to the limbs for energy production
- G** to release energy from lipids stored throughout the body
- H** to transform stored proteins into carbohydrates for energy
- J** to contract muscles to create heat energy for the body

The fluid-mosaic model of the cell membrane suggests that the membrane is primarily composed of —

- F** proteins and starches.
- G** proteins and lipids.
- H** sugars and proteins.
- J** carbohydrates and lipids.

Some students were asked to contrast photosynthesis and cellular respiration. Which of the following correctly identifies a difference in the two?

- F** Photosynthesis uses oxygen, while cellular respiration produces carbon dioxide.
- G** Photosynthesis uses sunlight, while cellular respiration releases sunlight.
- H** Cellular respiration stores ATP, and photosynthesis releases ATP.
- J** Photosynthesis uses carbon dioxide, and cellular respiration produces carbon dioxide.

**The data table shown represents the results of an investigation on the amount of  $\text{CO}_2$  produced by various plant parts over a 3-day period.**

### Amount of Carbon Dioxide ( $\text{CO}_2$ ) in mL

Plant Part	Starting	Day 1	Day 2	Day 3
Leaf	200	175	145	90
Stem	200	195	180	175
Root	200	220	235	250

**Which is an appropriate conclusion for the data shown?**

- A** The decrease in carbon dioxide ( $\text{CO}_2$ ) for the leaf was less than the decrease for the stem.
- B** More oxygen was produced in the stem than in the leaf.
- C** There was no photosynthesis taking place in the roots.
- D** The stem was performing photosynthesis at a faster rate than the leaf.

APPENDIX C: CONSTRUCTIVIST LEARNING ENVIRONMENT SURVEY: STUDENT



### Constructivist Learning Environment Survey Student Version

This questionnaire contains 20 statements about teaching and learning that could take place in a science classroom.

You will be asked how often each practice occurs: almost never, not very often, sometimes, often, or almost always. There are no 'right' or 'wrong' answers. Your opinion is what is wanted. Think about how well each statement describes your science classroom. Indicate the best response for each item.

Be sure to give an answer for each question. If you change your mind about an answer, just cross it out and circle another. Some statements in this questionnaire are fairly similar to other statements. Don't worry about it. Simply give your opinion about each statement. *Your identity will be kept strictly confidential.*

Today's date: \_\_\_\_\_

Your Name \_\_\_\_\_ Campus Name \_\_\_\_\_

Grade \_\_\_\_\_ Science Subject \_\_\_\_\_

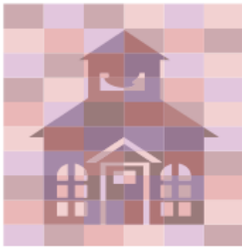
What Happens in My Science Classroom	Response Choices for all items are:				
	Almost Always	Often	Sometimes	Not very often	Almost Never
1. I learn about the world in and outside of school.	Almost Always	Often	Sometimes	Not very often	Almost Never
2. Things I learn about connects to things about the world in and outside of school.	Almost Always	Often	Sometimes	Not very often	Almost Never
3. I learn how science is part of in and outside of school life.	Almost Always	Often	Sometimes	Not very often	Almost Never
4. I learn interesting things about the world inside and outside of school.	Almost Always	Often	Sometimes	Not very often	Almost Never
5. I learn that science cannot always provide answers to problems.	Almost Always	Often	Sometimes	Not very often	Almost Never
6. I learn that scientific explanations have changed over time.	Almost Always	Often	Sometimes	Not very often	Almost Never
7. I learn that science is influenced by people's different cultural values and opinions.	Almost Always	Often	Sometimes	Not very often	Almost Never

8. I learn that science is a way to raise questions and seek answers.	Almost Always	Often	Some-times	Not very often	Almost Never
9. It's okay for students to question the way that they are being taught.	Almost Always	Often	Some-times	Not very often	Almost Never
10. I feel I learn better when students <u>are allowed to question what or how they're learning.</u>	Almost Always	Often	Some-times	Not very often	Almost Never
11. It's okay for students to ask questions about activities that are confusing.	Almost Always	Often	Some-times	Not very often	Almost Never
12. It's okay for students to say they are concerned about anything that gets in the way of <u>their</u> learning.	Almost Always	Often	Some-times	Not very often	Almost Never
13. In this class, students help plan what they are going to learn.	Almost Always	Often	Some-times	Not very often	Almost Never
14. In this class, students help decide how well they are learning.	Almost Always	Often	Some-times	Not very often	Almost Never
15. In this class, students help decide which activities work best for them.	Almost Always	Often	Some-times	Not very often	Almost Never
16. In this class, students let the teacher know if they need more/less time to complete an activity.	Almost Always	Often	Some-times	Not very often	Almost Never
17. In this class, students talk with other students about how to solve problems.	Almost Always	Often	Some-times	Not very often	Almost Never

18. In this class, students explain their ideas to other students.	Almost Always	Often	Some-times	Not very often	Almost Never
19. In this class, students ask other students to explain their ideas.	Almost Always	Often	Some-times	Not very often	Almost Never
20. In this class, students ask me to explain my ideas.	Almost Always	Often	Some-times	Not very often	Almost Never

Source: Johnson & McClure, 2004.

APPENDIX D: CONSTRUCTIVIST LEARNING ENVIRONMENT SURVEY: TEACHER



### Constructivist Learning Environment Survey Teacher Version

This questionnaire contains 20 statements about teaching and learning that could take place in a science classroom.

You will be asked how often each practice occurs: almost never, not very often, sometimes, often, or almost always. There are no 'right' or 'wrong' answers. Your opinion is what is wanted. Think about how well each statement describes your science classroom. Indicate the best response for each item.

Be sure to give an answer for each question. If you change your mind about an answer, just cross it out and circle another. Some statements in this questionnaire are fairly similar to other statements. Don't worry about it. Simply give your opinion about each statement. *Your identity will be kept strictly confidential.*

Today's date: \_\_\_\_\_

Your Name \_\_\_\_\_ Campus Name \_\_\_\_\_

Grade Taught \_\_\_\_\_ Science Subject \_\_\_\_\_

What Happens in My Science Classroom	Response Choices for all items are:				
	Almost Always	Often	Sometimes	Not very often	Almost Never
1. I teach about the world in and outside of school.	Almost Always	Often	Sometimes	Not very often	Almost Never
2. Things I teach about connects to things about the world in and outside of school.	Almost Always	Often	Sometimes	Not very often	Almost Never
3. I teach how science is part of in and outside of school life.	Almost Always	Often	Sometimes	Not very often	Almost Never
4. I teach interesting things about the world inside and outside of school.	Almost Always	Often	Sometimes	Not very often	Almost Never
5. I teach that science cannot always provide answers to problems.	Almost Always	Often	Sometimes	Not very often	Almost Never
6. I teach that scientific explanations have changed over time.	Almost Always	Often	Sometimes	Not very often	Almost Never
7. I teach that science is influenced by people's different cultural values and opinions.	Almost Always	Often	Sometimes	Not very often	Almost Never

8. I teach that science is a way to raise questions and seek answers.	Almost Always	Often	Some-times	Not very often	Almost Never
9. It's okay for students to question the way that they are being taught.	Almost Always	Often	Some-times	Not very often	Almost Never
10. I feel I teach better when students <u>are allowed to question what or how they're learning.</u>	Almost Always	Often	Some-times	Not very often	Almost Never
11. It's okay for students to ask questions about activities that are confusing.	Almost Always	Often	Some-times	Not very often	Almost Never
12. It's okay for students to say they are concerned about anything that gets in the way of <u>their</u> learning.	Almost Always	Often	Some-times	Not very often	Almost Never
13. In this class, students help plan what they are going to learn.	Almost Always	Often	Some-times	Not very often	Almost Never
14. In this class, students help decide how well they are learning.	Almost Always	Often	Some-times	Not very often	Almost Never
15. In this class, students help decide which activities work best for them.	Almost Always	Often	Some-times	Not very often	Almost Never
16. In this class, students let the teacher know if they need more/less time to complete an activity.	Almost Always	Often	Some-times	Not very often	Almost Never
17. In this class, students talk with other students about how to solve problems.	Almost Always	Often	Some-times	Not very often	Almost Never
18. In this class, students explain their ideas to other students.	Almost Always	Often	Some-times	Not very often	Almost Never
19. In this class, students ask other students to explain their ideas.	Almost Always	Often	Some-times	Not very often	Almost Never
20. In this class, students ask me to explain my ideas.	Almost Always	Often	Some-times	Not very often	Almost Never

Source: Johnson & McClure, 2004.

## APPENDIX E: FOCUS GROUP GUIDING QUESTIONS

1. Looking back at this week's lesson, what do you feel you have learned?
2. How do you think the activities you have done this week helped you truly understand what you were supposed to learn- the objectives written on the board?
3. Do you feel that you had enough time to complete the activities chosen for you to do in class? Give specific examples.
4. Were you given an opportunity to discuss what you learned from each activity? What are some things you discussed during these sessions? Did the teacher give you specific things to discuss, or were you able to choose?
5. How do you feel that your teacher gave you opportunities to ask questions and apply what you learned?

## APPENDIX F: TEACHER REFLECTION LOG QUESTIONNAIRE

### Teacher Reflection Questionnaire

Wiggins & McTighe, 2005.

Your name: \_\_\_\_\_ Today's date: \_\_\_\_\_

This questionnaire is a set of 4 questions about teaching and learning that take place in a science classroom. It is a two-part reflection process that will be used to gauge how effective the lesson design was in respect to achieving the goals of the lesson. There are no 'right' or 'wrong' answers. Your opinion is what is wanted.

**Pre-Lesson Questions:** Think about the enduring understandings you will be teaching today.

1. What goals (e.g., content standards, course or program objectives, learning outcomes) will this lesson address?
2. Why does this lesson matter? What big ideas would this lesson help students understand?

**Post-Lesson Questions:** Take a moment to reflect upon your lesson today. Think about what was taught and how the students reacted to your lesson.

3. What transferable knowledge and skills has the lesson yielded? What evidence has been collected to show what important learning occurred?
4. Through what evidence did the students demonstrate achievement of the desired goals? What opportunities (e.g., quizzes, tests, academic prompts, observations, homework, journals) were students given to demonstrate the desired understandings intended by the lesson?

APPENDIX G: STUDENT WORK SAMPLE RUBRIC

Student Work Analysis Rubric				
Score each item as follows:    1: Not evident    2: Somewhat evident 3: Mostly evident    4: Extremely evident				
Category	Indicators	Score	Assignment Name	Evidence
<b>State Standards (TEKS)</b>	Predict possible outcomes of various genetic combinations such as monohybrid crosses, dihybrid crosses, and non-Mendelian inheritance.			
<b>Student Expectations</b>	<p>The student will be able to:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Use Punnett squares or other methods to calculate possible outcomes of the F<sub>2</sub> generation based on genotype information about the F<sub>1</sub> generation</li> <li><input type="checkbox"/> Infer genotype information of the F<sub>1</sub> generation based on genotype or phenotype information about the F<sub>2</sub> generation</li> <li><input type="checkbox"/> Predict genetic combination with single gene trait on autosomal chromosomes with one dominant allele and one recessive allele using Mendelian genetics.</li> <li><input type="checkbox"/> Predict genetic combinations with genotypes including homozygous dominant (GG), homozygous recessive (gg), or heterozygous (Gg) using Mendelian genetics.</li> <li><input type="checkbox"/> Predict genetic combinations with two traits caused by two</li> </ul>			

	<p>separate genes on the same or different autosomal chromosome using Mendelian genetics.</p> <ul style="list-style-type: none"> <li>□ Predict genetic combination with each gene following the dominant, recessive, homozygous, and heterozygous conventions independent of the other gene using Mendelian genetics.</li> <li>□ Predict genetic combinations with incomplete dominance (one allele does not completely mask the action of the other allele, so a completely dominant allele does not occur) using Non-Mendelian genetics.</li> <li>□ Predict genetic combinations with codominance (both alleles are expressed equally in a heterozygous genotype) using Non-Mendelian genetics.</li> <li>□ Predict genetic combinations with multiple alleles (more than 2 alleles affect the trait) using Non-Mendelian genetics.</li> <li>□ Predict genetic combinations with sex-linked traits (genes that are located on the sex chromosome, usually the X chromosome) using Non-Mendelian genetics.</li> <li>□ Recognize that phenotypic expression is often the result of a complex interaction of many genes, gene products (proteins), and environmental factors using Non-Mendelian genetics.</li> </ul>			
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	<ul style="list-style-type: none"> <li><input type="checkbox"/> Recognize that some traits can be a result of mitochondrial DNA gene expression (e.g., Leber's hereditary optic neuropathy) using Non-Mendelian genetics.</li> </ul>			
<b>Essential Questions</b>	<p>Essential knowledge assessed by the assignment:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> In what ways can the probability of offspring inheritance be calculated?</li> <li><input type="checkbox"/> What are the limitations of calculating the probability of offspring inheritance?</li> </ul>			
<b>Student Understanding</b>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Does the student's work demonstrate his/her understanding of the task?</li> <li><input type="checkbox"/> Does the student's work demonstrate the depth of his/her understanding of the topic?</li> <li><input type="checkbox"/> Does the student's work demonstrate his/her proficiency with the requirements of the targeted standards?</li> </ul>			
	Total	/16		

\* Adapted from Constructivist lesson rubric (2014).

APPENDIX H: SAMPLE LESSON PLAN RUBRIC

<b>Lesson Plan Rubric</b>			
Score each item as follows:      1: Not evident      2: Somewhat evident      3: Mostly evident      4: Extremely evident			
<b>Category</b>	<b>Indicators</b>	<b>Score</b>	<b>Evidence</b>
<b>Instructional Design</b>	<ul style="list-style-type: none"> <li><input type="checkbox"/> The lesson design is clear, coherent, and presented in a developmentally appropriate way.</li> <li><input type="checkbox"/> Concepts and skills build logically and purposefully with transitions to support development and understanding.</li> <li><input type="checkbox"/> The lesson teaches and uses active learning strategies to engage students and foster deep understanding.</li> <li><input type="checkbox"/> The lesson uses a variety of media to give students multiple and varied experiences with a single concept or skill, inviting students to explore a concept or skill from different angles.</li> <li><input type="checkbox"/> The lesson is differentiated and accommodates unique learning styles and various ability levels using scaffolding.</li> </ul>		
<b>Standards Alignment</b>	<ul style="list-style-type: none"> <li><input type="checkbox"/> The lesson aligns with the current Texas Essential Knowledge and Skills for Biology.</li> </ul>		
<b>Assessment</b>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Assessments reflect types of questions students may see on future high stakes assessments..</li> <li><input type="checkbox"/> Formative assessments are used to guide instruction and monitor student learning.</li> </ul>		
<b>Learning Activities</b>	<ul style="list-style-type: none"> <li><input type="checkbox"/> The lesson contains student-friendly essential questions derived from the academic standards.</li> </ul>		

	<ul style="list-style-type: none"> <li><input type="checkbox"/> The activities reflect vertical alignment and appropriate level of rigor (Standard + Instructional Strategy + Verb + Product + Assessment = Rigorous Lesson).</li> <li><input type="checkbox"/> The activities actively engage and promote higher order thinking and problem solving.</li> <li><input type="checkbox"/> The activities address learner needs and considers the perspective of the learner (learning style, interest, developmental stages, and possible gaps).</li> <li><input type="checkbox"/> The activities provide students opportunities for student collaboration.</li> <li><input type="checkbox"/> The activities provide opportunities for students to have discussions (student-led, group, or class-wide).</li> <li><input type="checkbox"/> Exemplars are used within the lesson to demonstrate/model performance expectations</li> </ul>		
<b>Instructional Pacing</b>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Lesson is designed to optimize in class time for assignments.</li> </ul>		
	Total	/20	

\* Adapted from Constructivist lesson rubric (2014).

## APPENDIX I: STEMSCOPES K-12 TEXAS PRICING



### K-12 TEXAS PRICING

**Annual STEMscopes Digital Pricing:** Pricing is per student, per year, for any grade (K-12); purchase must be for a grade level's full enrollment. Teacher subscriptions are included.

GRADE BAND	PRICING		
	1-3 YEARS	4-5 YEARS	6-8 YEARS
<b>K-5th Grade</b>	\$5.25	\$5.00	\$4.75
<b>6th-8th Grade</b>	\$5.95	\$5.70	\$5.45
<b>HS (Bio, Chem, Physics)</b>	\$5.95	\$5.70	\$5.45

**Hands-on Kits and Consumable Kits:** Pricing is for 24 students (K-4th Grade) or 32 students (5-8th Grade).

GRADE	PRICING		
	HANDS-ON KIT	CONSUMABLE KIT (YR 2+)	BASIC EQUIPMENT KIT
<b>Kindergarten</b>	\$505.00	\$150.00	\$215.00
<b>1st Grade</b>	\$585.00	\$165.00	\$480.00
<b>2nd Grade</b>	\$805.00	\$215.00	\$535.00
<b>3rd Grade</b>	\$990.00	\$350.00	\$615.00
<b>4th Grade</b>	\$990.00	\$360.00	\$625.00
<b>5th Grade</b>	\$815.00	\$260.00	\$595.00
<b>6th Grade</b>	\$800.00	\$175.00	N/A
<b>7th Grade</b>	\$685.00	\$200.00	N/A
<b>8th Grade</b>	\$755.00	\$245.00	N/A
<b>HS Biology</b>	N/A	N/A	N/A
<b>HS Chemistry</b>	N/A	N/A	N/A
<b>HS Physics</b>	N/A	N/A	N/A

## K-12 TEXAS PRICING

**Supplemental Student Print:** Pricing is per student.

GRADE LEVEL	PRICING (ENGLISH AND SPANISH)
<b>Grade K-5</b>	\$8.00
<b>Grade 6-8</b>	\$13.00
<b>HS Bio, Chem, Physics</b>	\$13.00

**ReTEKS:** ReTEKS training includes three hours of training for up to 50 teachers.

GRADE LEVEL	PRICING
<b>Grade 5</b>	\$495.00
<b>Grade 8</b>	\$695.00
<b>HS Biology</b>	\$995.00

**Supplemental Products**

PRODUCT	PRICING		DURATION
	PER STUDENT	MAX CAMPUS	
<b>STEMscopes Coding</b>	\$3.95	\$2,495.00	1 year
<b>STEMscopes Streaming</b>	\$1.95	\$1,595.00	1 year
<b>Assessment Package</b>	\$1.95	\$1,595.00	1 year

PRODUCT	PRICING
<b>Vocabulary Cards (K-2)</b>	\$99.00
<b>Vocabulary Cards (3-5)</b>	\$159.00
<b>Vocabulary Cards (MS ESS, LS, PS)</b>	\$209.00