



*Encouraging Learning,  
Strengthening Families,  
Inspiring Legacies for God's Glory.*

## **Lower School Program Guide 2018-2019**

# CIRCLE CHRISTIAN LOWERSCHOOL Program Choices | Quick View

CCS Lower School offers a variety of academic options to families who are interested in playing an active role in the education of their children. Lower School is comprised of three educational programs – Explorations (K-3rd), Foundations (K-6th), and Frameworks (4th-6th). Although connected as one Lower School, each elementary program has a unique focus and distinct requirements. Take a quick look at how these programs compare:

	Program Description	Classroom Instruction	Home Instruction	Class Days & Locations	Fees (per student)
 <p><b>EXPLORATIONS</b> <i>Learning Through Literature</i></p>	<p>A children's literature based program offering Reading Comprehension, Writing Composition, Science, Social Studies, Bible &amp; Art lessons in the classroom and at home</p> <p>Grade Levels: K-3</p>	<p>Explorations classrooms are divided by grade, taught by one teacher. Focus is on building Literature, Writing &amp; communication skills. Students enjoy hands-on Social Studies, Science, and Art. Teachers do not grade student work.</p>	<p>Home Lesson Plans provide lessons and academic activities for weekly at-home instruction inspired by beautiful books</p> <p>Choice to use program for core academics or for enrichment</p>	<p>Mondays   Oviedo or Tuesdays   Winter Park</p> <p>30 Weeks, from August-April</p> <p>8:45-1:50 p.m.</p>	<p>Registration: \$50</p> <p>Participation: \$1,100</p> <p>Required books are additional</p>
 <p><b>FOUNDATIONS</b> <i>An Integrated Survey of History and the Arts</i></p>	<p>A history-rich environment offering survey courses in History, Bible, Science, Visual Arts, and Performing Arts</p> <p>Grade Levels: K-6</p>	<p>Integrated courses follow a historical theme. For the 2018-19 school year, we will study the Ancient World. K-1st grade is in a self-contained classroom. Grades 2nd-6th rotate through five 50-minute classes. Teachers do not grade student work.</p>	<p>Home Lesson Plans provide lesson context and academic activities for weekly at-home instruction.</p> <p>Choice to use program for core academics or for enrichment</p>	<p>Thursdays   Oviedo or Fridays   Winter Park</p> <p>30 Weeks, from August-April</p> <p>8:45-1:50 p.m.</p>	<p>Registration: \$50</p> <p>Participation: \$1,100</p>
 <p><b>FRAMEWORKS</b> <i>Building Lifelong Learners</i></p>	<p>A core academic program covering Literature, Writing, History, and Science</p> <p>Grade Levels: 4-6</p>	<p>Courses follow state standards for grade level scope and sequence. Teachers assign and post student grades. Students are in self-contained, grade-level classrooms.</p>	<p>Weekly assignments are posted by the teacher for required at-home instruction.</p>	<p>Mondays   Oviedo or Tuesdays   Winter Park</p> <p>30 Weeks, from August-April</p> <p>8:45-1:50 p.m.</p>	<p>Registration: \$50</p> <p>Participation: \$1,350</p> <p>Required books and resources are additional</p>



# EXPLORATIONS | K-3rd Grade Program

Learning Through Literature

Monday – Oviedo  
Tuesday – Winter Park

Core Academics OR Enrichment  
Program

Registration – \$50  
Participation – \$1,100  
*Required books are additional*

The *Explorations* program is a page-turning adventure through the wonderful world of children’s literature. Using beautifully illustrated books as our launching pad, we explore Reading Comprehension, Writing Composition, Science, Social Studies, Bible, and Art in the classroom and at home. Explorations books are specially selected to capture imagination, teach deep truths, excite innovation, and explore God’s wonderful world. Our goal is to create delight-filled, hands-on unit studies using the best in children’s literature.

In our unit-study model, each academic activity and hands-on experience is connected to our beautifully illustrated children’s books, which results in a richly layered learning experience. Our booklist is organized into themed units with specific books for each grade. In 2018-19, we will explore stories about tall tale heroes, historical adventures, world geography, Black history, whimsical poetry, and funny animals – to name a few.

**Classroom-Home Connection** | We launch learning in the classroom so that it can be connected and expanded at home in the areas of Reading Comprehension, Writing Composition, Science, Social Studies, Bible, and Art. Our grade-specific Home Lesson Plans (HLP) provide a learning guide for each book, including project ideas, discussion questions, resource hyperlinks, and assignments from classroom teachers.

In the classroom, Explorations students experience group learning activities, themed unit studies, and hands-on action. Our excellent teachers create engaging learning environments and take students on weekly book adventures. Through the HLP, classroom teachers also provide assignments to complete at home and opportunities for students to present what they are learning in class.

At home, we invite parents to use our Explorations resources to guide the early elementary years of their children. For each book, parents receive custom-designed, grade-level HLPs, which provide subject-by-subject, hyperlinked lessons for each grade.

Through this close connection between classroom and home learning environments, we give students the opportunity to develop communication skills, sharpen critical thinking, and make connections to the world around them.

**Explorations Classrooms** | Students are placed in Kindergarten, 1st grade, 2nd grade, or 3rd grade classes. Each grade level enjoys the delights of learning in a self-contained classroom with a dedicated teacher. Note: Grade-level divisions may vary depending on student enrollment. In class, weekly lessons and hands-on activities introduce the following subjects:

- Reading Comprehension
- Writing Composition
- Grammar
- Vocabulary
- Science
- Social Studies
- Bible
- Art



Explorations books are hand-picked for their story content as well as their beautiful illustrations; therefore, visual art and art appreciation are an integral part of our program. At school, 1st, 2nd and 3rd grade rotate into 50-minute art classes, which dive into creative technique and artistic expression. Kindergarten students enjoy creating art in their classroom setting.

Through Home Lesson Plans (HLPs), our classroom teachers provide assignments to complete at home and opportunities for students to present what they are learning each week. In class, teachers launch learning and celebrate student work, but they do not grade assignments.

**Special Program Events** | Our quarterly program – *Explorations Presents!* – gives students the opportunity to practice their growing communication skills in front of a big audience of parents, grandparents, siblings, and friends. Through *Explorations Presents!*, we provide all students with the opportunity to practice the communication process in front of an audience. We celebrate each child’s growth and budding confidence!

**Academic Options** | Parents may select Explorations for core academics or for enrichment.

If selected for core academics, parents agree to purchase the 2018-19 books and follow the grade-level Home Lesson Plans (HLPs), which cover the following subjects: Reading Comprehension, Writing Composition, Science, Social Studies, Bible, and Art. Students must attend class. Parents wishing to use Explorations to cover core academic subjects select 2-3 assignments per subject area, per book. Depending on a student’s grade level, parents will need to round out language arts by selecting curriculum to teach Phonics/Reading Instruction, Handwriting, and Spelling. Also, parents are responsible for selecting and teaching a math curriculum. Parents grade all student work and complete monthly reports in compliance with Circle policy.

Families selecting Explorations as enrichment only are welcome to enjoy classes, use Home Lesson Plans ideas, and participate in school activities, but are not able to count Explorations for any core academic subject. Instead, they will need to select and use Circle-approved curriculum covering all areas of Math, Language Arts, Science, Social Studies, and Bible. Parents grade all student work and complete monthly reports in compliance with Circle policy.

We look forward to sharing the adventure of Explorations with you and your family.



# FOUNDATIONS | K-6th Grade Program

An Integrated Survey of History and the Arts

Thursday – Oviedo  
Friday – Winter Park

Core Academics OR Enrichment Program

Registration – \$50  
Participation – \$1,100

The *Foundations* program makes history come alive! Each year, Foundations journeys through a historical time period. We survey the big events as well as integrate the personal stories of real people to provide deep, contextual meaning. As the subjects of History, Bible, Science, Visual Arts, and Performing Arts are woven together, a beautiful understanding of God's hand throughout history is revealed! For the 2018-19 school year, we will survey the events and culture of *The Ancient World*. Students will explore the Seven Days of Creation, live like Egyptians, travel with Moses, battle like Spartans, and so much more! We will cover Creation through the fall of Rome.

**Classroom-Home Connection** | The Foundations program provides an integrated learning environment that connects the educational experience between classroom and home. We launch learning in the classroom in the subject areas of History, Bible, Science, Visual Arts, and Performing Arts. Our classroom teachers cultivate hands-on lessons that spark insight, interest, and investigation in the areas of study.

At home, parents are invited to use our Foundations resources for easy-to-use ideas in customizing their child's lessons. Parents receive weekly Home Lesson Plans (HLPs), which are packed with subject-inspired activity ideas for each grade.

**Foundations Classrooms** | Foundations teachers provide a survey of their subject, then bring ancient history alive through historical reenactments, practical application of Scripture, scientific investigation, and artistic expression. Our teachers develop engaging classroom environments through hands-on learning and higher-order thinking. Students in 2nd-6th grade rotate through five subject-focused classrooms:

- History
- Bible
- Science
- Visual Arts
- Performing Arts

K-1st grade students experience a dedicated classroom environment. Receiving an age-appropriate modification to the lesson topics, our youngest learners explore the time period through a unit study model. We aim to develop a love of learning in our youngest students through lessons built on multisensory approaches. Inviting students to explore, discover, investigate, and create, our skilled teachers foster a classroom filled with wonder.

**Special Program Events** | The Foundations program presents a variety of events throughout the year designed to promote creative expression and community connections. In 2018-19, we will offer the following opportunities:

- **Annual Holiday Market** – Students are invited to participate in our annual Holiday Market, where they have the opportunity to create, sell, and purchase homemade goods.
- **Field Trips** – Local field trip options are featured for program families to gather and experience together.
- **Foundations Student Showcase** – Students are invited to share presentations that feature artistic or musical talents, a favorite subject or lesson from the year, or even a fabulous scientific experiment!
- **Performing Arts Presentation** – Our school year concludes with a program-wide dramatic presentation featuring the wonderful skills learned and topics studied within our Performing Arts classroom.



**Academic Options** | Parents may select Foundations for core academics or for enrichment.

Parents will receive weekly Home Lesson Plans (HLPs) that provide subject-by-subject, grade-specific discussion connections, hands-on activities and hyperlinked resources for the following subjects: History, Bible, Science, Visual Arts, and Performing Arts. At home, parents can choose to use one or all of the subjects within Foundations to cover core academics by selecting HLP assignments for their students to complete. Parents are responsible for selecting and teaching math and language arts curriculums, including Phonics/Reading Instruction, Reading Comprehension, Writing Composition, Grammar, Handwriting, and Spelling/Vocabulary. Parents grade all student work and complete monthly reports in compliance with Circle's policy.

Families selecting Foundations as enrichment only are welcome to enjoy classes, use Home Lesson Plans ideas, and participate in school activities, but are not able to count Foundations for any core academic subject. Instead, they will need to select and use Circle-approved curriculum covering all areas of Math, Language Arts, Science, Social Studies, and Bible. Parents grade all student work and complete monthly reports in compliance with Circle's policy.





# FRAMEworks | 4th-6th Grade Program

Building Lifelong Learners

Mondays – Oviedo  
Tuesdays – Winter Park  
Fridays – Winter Park

Core Academics

Registration – \$50  
Participation – \$1,350  
*Required texts and resources are additional*

*Frameworks* is an upper elementary program (4th-6th) that builds learning skills, introduces the classroom setting, and provides academic accountability — while maintaining home instruction as the primary source of education.

Frameworks is for families who desire teacher-prepared lesson plans and an easy-to-follow weekly assignment schedule for literature, writing, science, and history. We blend textbooks, literature books, online resources, map resources, and current events together with group and independent learning to create a cohesive connection between home and classroom studies.

***Classroom-Home Partnership*** | The goal of this academic program is to partner with parents by providing a “framework” of course lessons, assignments, and activities. This will encourage responsibility, independence, and accountability in students. Frameworks teachers plan assignments, collect work, initiate assessments, and post grades in the core academic subjects of Literature, Writing, History, and Science. Parents agree to follow the Frameworks curriculum in these subject areas. Students are responsible for attending class and completing assignments given by the classroom teachers on the Weekly Assignment Sheet (WAS). WAS activities, assignments, and instructions are required work and are graded by the teacher. Grades are added to Circle’s monthly reporting system by the teacher.

The Frameworks program covers the following core academic subject areas:

- Literature
- Writing Instruction
- Grammar Usage
- Vocabulary
- History
- Science

In order to round out their student’s core academic subjects, parents are responsible for selecting curriculum and teaching Math, Bible, Grammar skills, and Spelling.

***Frameworks Classrooms*** | Each self-contained classroom provides an engaging learning environment complete with science experiments, group projects, and academic accountability. Most of all, our teachers build a love for our Creator, His people, His story, and His gifts. Here is an overview of the subject matter covered in each Frameworks classroom.

***Literature*** | Students read and respond to grade-level appropriate literature selections. They develop reading fluency, comprehension skills, and vocabulary development as they actively engage in the assigned literature. Each grade-level classroom experience will include active literature discussion groups, student produced book talks, and engaging activities related to the literature selections. In addition, literature selections connect to our writing and history focuses.

- 4th grade – Classic children’s literature, including *Cricket in Times Square*
- 5th grade – Historical fiction with American history themes, including *The Sign of the Beaver* and *Freedom Train*
- 6th grade – Ancient history novels, including *The Golden Goblet* and *Black Ships Before Troy*



**Writing Instruction** | The Frameworks program uses the *Institute for Excellence in Writing* (IEW) to build a strong foundation of writing skills. Writing style and structure are introduced using IEW models and elements. Students are guided through different forms of writing from keyword outlines and short stories to essays and reports. Each grade-level classroom experience includes exciting classroom brainstorming sessions, helpful peer-editing conferences, and will set the stage for students to share their masterpieces with classmates.

- 4th grade – Begins with the basics of IEW and progresses from keyword outlining to stories and short reports
- 5th grade – Builds on their IEW knowledge by adding elements of style and composing more detailed reports and narratives
- 6th grade – Progresses to more advanced writing style and structure, including creating well-crafted stories, essays, and reports

*Note: If your student is entering Frameworks as a 5th or 6th grade student with no experience in IEW, you and your student will be asked to attend a mandatory workshop before the beginning of the 2018-19 school year. The workshop will bring you and your student up to speed on IEW style and techniques so you are ready for success!*

**Science** | Students are invited to look at the wonders of God's creation in our classroom and home assignments. They will engage in studies that focus on God's attention to detail. Using *Apologia's* latest science textbooks and activities, students will become true scientists as they begin to enjoy and understand nature to the fullest.

- 4th grade – Studies zoology, with an emphasis on the dynamics of flight and animal classification
- 5th grade – Studies chemistry and physics
- 6th grade – Studies anatomy and physiology of the human body

**History** | The study of history gives students an opportunity to understand the trials, accomplishments, and strides made in the Ancient World, America, and our own Sunshine State. Students will explore the historical, geographic, political, economic, and sociological events that influenced the development of our world today. Our classrooms will use textbooks, literature books, and online resources to develop a better understanding of our past.

- 4th grade – Enjoys a closer look at our beautiful home state – Florida
- 5th grade – Explores American history, from the Age of Exploration through post-Civil War Reconstruction
- 6th grade – Learns about ancient history, from Creation to the fall of Rome

Each grade-level classroom experience will include teacher-led topical discussions, student-created projects and presentations, and creative classroom activities to reinforce the time period.

**eLearning Connection** | Circle's *eLearning Campus* (eLC) plays a significant role in our instructional model. It is essential for communication and connection between teachers, parents, and students. Computer access is required for students to retrieve the necessary documents such as the Weekly Assignment Sheets, worksheets, various report forms, and grades. Frameworks teachers blend classroom learning with at-home learning by using their class pages to enhance the weekly lessons on the *eLearning* site. Through the technology of the *eLearning Campus*, students may encounter discussion forums, digital field trips, links to resources, images and documents, as well as personal teaching videos, which add to the rich learning experience of our classes.

**Academic Options** | Parents can only select Frameworks for core academics.





## Lower School Options | Quick View

Circle's Lower School offers extracurricular classes that can be purchased independently of our Lower School programs. Students must be enrolled in Circle Christian School to participate. Extracurricular classes run from 2:00-3:15 p.m. on Lower School program days. There are 24 weeks of class.

For 2018-19, the following extracurricular classes will be offered:

Extracurricular Class Options	Description	Grades	Class Days & Locations	Fees (per student)
<b>Amazing Artists</b>	Art class	4th-6th	Mondays   Oviedo Thursdays   Oviedo Fridays   Winter Park	Registration: \$50 Participation: \$250 Materials Fee: \$30 <i>Required art supplies are additional</i>
<b>Circle Theatre Kids</b>	Theatre & production class	4th-6th	Thursdays   Oviedo Fridays   Winter Park  <i>Additional rehearsal &amp; show times are required</i>	Registration: \$50 Participation: \$300 Materials Fee: \$200 <i>Additional costume purchases may be required</i>
<b>Extreme STEAM</b>	Science, Technology, Engineering, Arts & Math class	4th-6th	Mondays   Oviedo Tuesdays   Winter Park	Registration: \$50 Participation: \$250 Materials Fee: \$35
<b>First Stage Players</b>	Acting, movement and music class	K-3rd	Thursdays   Oviedo Fridays   Winter Park	Registration: \$50 Participation: \$250
<b>Kids at Play (KAP)</b>	Physical Education class	K-6th	Mondays   Oviedo Tuesdays   Winter Park Thursdays   Oviedo Fridays   Winter Park	Registration: \$50 Participation: \$250 <i>KAP T-shirt provided</i>
<b>SCrageous! Hands-on Science</b>	Science class	K-6th  <i>Students are divided into grade-level classes</i>	Mondays   Oviedo Tuesdays   Winter Park	Registration: \$50 Participation: \$250 Materials Fee: \$30





## Amazing Artists

<b>Visual Art Class</b>	<b>Mondays – Oviedo Thursdays – Oviedo Fridays – Winter Park</b>	<b>4th-6th Grade</b>	<b>Registration – \$50 Participation – \$250 Materials Fee – \$30</b> <i>Required art supplies are additional</i>
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Is your child a mini-Monet or a pint-sized Picasso? This class gives children ample opportunity to express their inner artist through a variety of mediums. Along the way they will learn how to use shape, texture, and color to bring their designs to life as well as gain confidence in their creative abilities.

## Circle Theatre Kids

<b>Theatre and Production</b>	<b>Thursdays - Oviedo Fridays - Winter Park</b>	<b>4th-6th Grade</b>	<b>Registration – \$50 Participation – \$300 Performance Fee – \$200</b> <i>Costume purchases may be required</i>
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Circle Theatre Kids will learn about the onstage and backstage theatre process while rehearsing for up to two fully staged productions per year. Students will gain valuable life skills including voice projection, public speaking, and collaborating with others through acting, singing, and dancing. Additional rehearsals outside of class time are required. This class is designed as an introduction and/or continuation of training to prepare students to enter into Circle Studio Players and Circle Theatre Company.

## Extreme STEAM

<b>Science Technology Engineering Arts and Math</b>	<b>Mondays - Oviedo Tuesdays - Winter Park</b>	<b>4th-6th Grade</b>	<b>Registration – \$50 Participation – \$250 Materials Fee – \$30</b>
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Extreme STEAM utilizes the student's imagination to foster development in five key areas: critical thinking, collaboration, creativity, problem solving, and computational thinking. We explore cutting-edge technologies including: creative robotics, computer programming, digital comic design, creative electronics, and 3D creation. We leverage these exciting, fun tools to accomplish our interdisciplinary learning objectives. Take the adventure on the Extreme STEAM train where inner brilliance will be unleashed!



## First Stage Players

Movement, Music, and Acting

Thursdays - Oviedo  
Fridays - Winter Park

K-3rd Grade

Registration – \$50  
Participation – \$250

First Stage Players celebrates the incredible imaginations of young students through artistic play, music, dance, and acting exercises. The program culminates in a final open class presentation where the actors can show off their new theatrical skills!

## Kids at Play

Physical Education

Mondays or Thursdays - Oviedo  
Tuesdays or Fridays - Winter Park

K-6th Grade

Registration – \$50  
Participation – \$250

Kids at Play is a one-day-a-week physical education activity for children in the elementary grades. Healthy minds, joyful spirits, and strong bodies are all important to the development of children. KAP provides students with fun-filled interaction with other children, physical exertion toward improved physical fitness, and specific sports skill development. KAP T-shirts are included.

## SClragous! Hands-on Science (K-3)

Science using creative experiments

Mondays - Oviedo  
Tuesdays - Winter Park

K-3rd Grade

Registration – \$50  
Participation – \$250  
Materials Fee – \$30

SClragous explores science through experimentation and creativity. Students are introduced to biology, chemistry, physics, anatomy/physiology, astronomy, and geology through hands-on activities and experimentation. We utilize the student's creativity to solidify and advance understanding of new scientific information. Don't miss this opportunity to explore the sciences and wonder of God's handiwork.

## SClragous! Hands-On Science (4-6)

Science Experiment Fun

Mondays - Oviedo  
Tuesdays - Winter Park

4th-6th Grade

Registration – \$50  
Participation – \$250  
Materials Fee – \$30

Discover, investigate, create, and explore with amazingly, outrageous science! Utilizing the scientific method, students will experiment and use creative problem solving to gain new and expanded understanding of biology, chemistry, physics, anatomy/physiology, astronomy, and geology. Students will be encouraged to identify and acknowledge God's thumbprint in the fun experiments they see and do. Come discover and grow in knowledge of the sciences through the lens of Biblical perspective.

*Please note: All courses listed in this CCS Lower School Program Guide are subject to change, whether by addition, deletion or modification, at the sole discretion of Circle Christian School. Prerequisites may apply and sufficient minimum enrollment is needed for all courses.*



## Planning Your Schedule

### 2018-19 Lower School Options | At a Glance

Oviedo Campus   CrossLife		Winter Park Campus   Calvary Orlando	
Mondays	Thursdays	Tuesdays	Fridays
<b>Academic Program Choices (8:45 am-1:50 pm)</b>			
Explorations (K-3rd)	Foundations (K-6)	Explorations (K-3)	Foundations (K-6)
Frameworks (4-6)		Frameworks (4-6)	Frameworks (4-6)
<b>Extracurricular Choices (2:00-3:15 pm)</b>			
Amazing Artists (4-6)	Amazing Artists (4-6)	Extreme STEAM (4-6)	Amazing Artists (4-6)
Extreme STEAM (4-6)	Circle Theatre Kids (4-6)	Kids at Play (K-6)	Circle Theatre Kids (4-6)
Kids at Play (K-6)	First Stage Players (K-3)	SClrageous! Hands-On Science (K-3)	First Stage Players (K-3)
SClrageous! Hands-On Science (K-3)	Kids at Play (K-6)	SClrageous! Hands-On Science (4-6)	Kids at Play (K-6)
SClrageous! Hands-On Science (4-6)			



## Frequently Asked Questions

### What are “core academic subjects” for elementary students at Circle?

At the elementary school level, there are five core subject areas: Language Arts, Math, Science, Social Studies, and Bible. At Circle, Lower School academic programs do not include Math instruction or completely cover Language Arts. It is the responsibility of each family to select curriculum and provide instruction in these areas. Language Arts should be divided into categories in order to ensure complete coverage of the subject. Language Arts includes Phonics/Reading Instruction, Reading Comprehension, Writing Instruction, Grammar, Spelling, Vocabulary, and Handwriting. The Explorations and Frameworks programs cover some Language Arts categories, but do not fully address all areas. Please consult each program’s information for details regarding Language Arts.

In order to use Explorations or Foundations to meet specific core academic requirements, students must attend class and complete assignments from the Home Lesson Plans. For details, please consult each program’s *Academic Options* section in this guide.

### What is the parent’s role in Lower School Programs?

The short answer – active participation! Because of the unique nature of programs at Circle, the parent’s role is vital for student success. Parents, students, and teachers form a cord of three strands to achieve the highest level of academic and personal training possible.

In the Frameworks program, parents partner with classroom teachers to help students complete required work. Parents are expected to monitor their student’s weekly progress and assist with assignments when needed. In the Explorations and Foundations programs, parents are the primary educator. They teach all subjects and grade student work. For core subjects not covered in Lower School programs, parents commit to select curriculum and teach those subjects at home. Parents are responsible for completing monthly attendance and progress reports in accordance with Circle policy.

In addition, parents should be actively encouraging students to work to their highest potential. Parents must model a positive attitude and actively partner with Circle to resolve any issues that may arise.

### What is the teacher’s role in Lower School Programs?

At Circle, teachers seek to transform lives to the glory of God, not just communicate information to students. Teachers work to build relationships with students that encourage and inspire each student. Teachers design lessons that maximize learning in Circle’s unique environment. Teachers are encouraged to partner with parents in addressing student needs.

Using a variety of instructional methods, Frameworks teachers engage students in the curricula as well as provide feedback and accountability. Frameworks teachers grade student work in the areas covered by the program.

In the Explorations and Foundations programs, teachers create a launching pad for discover and learning. Teachers do not grade student work. However, they do design connected assignments for the Home Lesson Plans and provide weekly opportunities for students to share completed work in class.

If you have additional questions, please visit <http://circlechristianschool.org/> or contact the Circle Office at 407-740-8877.

