

2022 Clubhouse Super Summer Camp Academic Overview

We believe that education is extremely important. Although it is summertime, we do a lot of academic enrichment to ensure our campers are ready for next school year. We have the perfect balance of fun, adventure, safety, and academics.

Below is a copy of our academic overview for reading and writing for this summer for ages 5-12.

**Academics are broken down by grade levels, all campers participate in academics. Our 3 – young 5 campers will do academics daily using the preschool Christian Abeka Curriculum. All students will also do various S.T.E.A.M based projects throughout the summer.

Reading

Throughout the summer, students will practice reading and writing daily (excluding special trip days). The goal is for students to improve their reading fluency and comprehension, as well as written response through daily independent and collaborative practice.

Schedule: 45 Minutes

25min Independent Reading/Written reflection 20min Guided Activity

Independent Reading

Students are required to bring a book each day to camp. Students are to read their book for 15 minutes and write a reflection in their journal on the text that was read that day for the last 10 minutes. Camp Leaders rotate around to overlook students, pointing out spelling and grammatical errors and assisting with any needs, encouraging proper BCR format.

Guided Activity

Students will participate in a group discussion based on various text. Camp counselors will explain our weekly focus concept and practice with students for understanding.

Weekly Focus Concepts

- -Literary Genres
- -Parts of Speech
- -Main Idea and Supporting Details
- -Point of View/Author's Purpose
- -Punctuation

- -Literary Elements
- -Compare/Contrast
- -Inferencing/Predictions
- -Sentence/Paragraph Formation
- **Review Activities (If your camp has a 10th week)

Math (Number's Camp)

Throughout the summer, students will enrich their math skills through guided practice and repetition. One primary goal for our campers is to learn the first 10 multiples of every number 1-10. The purpose is to strengthen students' ability to successfully perform operations with all numbers, as well as further prepare students for multi-step problems and understanding word problems. This also makes it much easier to grasp new concepts in school.

Example

12345678910

2 4 6 8 10 12 14 16 18 20

3 6 9 12 15 18 21 24 27 30

Same for rest of numbers up to 10

Throughout the summer, students will participate in math stations that will help enrich math skills.

Schedule: 1 hour *Three (15) minute stations with 5 min transition time each*

Stations

*GP (Guided Practice)

In this station, the instructor reviews/teaches a concept to students in a small group setting. While the instructor models the concept, students are encouraged to practice using personal dry erase boards, manipulatives, or worksheets in order to strengthen their skill. This station is designed to introduce new math concepts to students while providing support for comprehension, as well as reviewing concepts students learn in school.

*IXL

In this station, students will practice the concept of the day on an online educational program called IXL. Students will also practice various operations with their number of the week. This station is designed to strengthen the skill of the day, as well as provide practice for memory of the multiples of the number of the week.

*Drills (Flashcards/modeling)

In this station, students will team up with a classmate(s) to practice flashcards. It is mandatory that they complete rounds with flashcards of their number of the week, but after, students can practice flashcards with various operations and place value practice. This station is designed to build mental math skills and strengthen memory of the multiples of the number of the week.

Math Concepts to Be Covered By Grade Level

K-1 st	2 nd -3 rd	4 th -5 th
Place Value	Place Value	Place Value
Multiples of 1-5	Addition with regrouping	Addition with
Counting forward /backward	Estimation/Rounding	regrouping
Number recognition up to 1000	Subtraction with Borrowing	Subtraction with
	Multiplication up to 1 digit by 3	Borrowing
Up to 3-digit addition and subtraction (no regrouping or	digits	Estimation/Rounding
borrowing)	Division 2 digit by 1 digit	Long Division
Basics of multiplication (Grouping	Understanding Fractions	Zong Zivision
	Adding/Subtracting Fractions with common denominators	Multiplication up to 3 digits by 2 digits
		Understanding and
	Money (understanding decimals up to hundredths place)	performing operations with fractions
		Understanding and performing operations with decimals