

LESSON DROPS: NEW LESSONS FOR READING, MATH, SCIENCE AND ART WILL BE AVAILABLE ONLINE EVERY MONDAY AT 12:00 AM EST.

PACING: STUDENTS CAN WORK THROUGH THE LESSONS AT THEIR OWN PACE THROUGHOUT THE WEEK.

#### **VIRTUAL LEARNING:**

#### **VIRTUAL INSTRUCTOR AVAILABILITY:**

INSTRUCTORS ARE AVAILABLE FOR SMALL GROUP SUPPORT ON *TUESDAY, AND WEDNESDAY*.

#### **IN-PERSON LEARNING:**

#### **IN-PERSON INSTRUCTOR AVAILABILITY:**

INSTRUCTORS ARE AVAILABLE FOR SMALL GROUP SUPPORT ON TUESDAY, WEDNESDAY AND FRIDAY.

FOCUS ON READING, MATH, SCIENCE AND ART WITH HANDS-ON ACTIVITIES AND PERSONALIZED SUPPORT.

FRIDAY: ART TOPIC ACTIVITIES, SCIENCE EXPERIMENTS & OTHER HANDS ON ACTIVITIES

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# September 2024 Reading Curriculum Outline

#### Grades K-1: Foundational Skills and Introduction

Weeks 1-4: Getting to Know Letters and Sounds

Week 1: Introduction to the Alphabet (Focus on letter recognition)

Week 2: Exploring Sounds: Beginning Sounds and Letter Associations

Week 3: Introduction to Phonemic Awareness (Simple rhymes and initial sounds)

Week 4: Recognizing Uppercase and Lowercase Letters

### Grades 2-3: Building Foundations in Reading

Weeks 1-4: Strengthening Core Skills

Week 1: Introduction to Reading Comprehension (Identifying main ideas and details)

Week 2: Exploring Genres (Fiction vs. non-fiction)

Week 3: Vocabulary Development (Context clues and word meanings)

Week 4: Sequencing Events (Understanding the order of events in a story)

## Grades 4-5: Expanding Vocabulary and Context Clues

Weeks 1-4: Mastery of Language

Week 1: Introduction to Advanced Vocabulary - Learning new, challenging words through context.

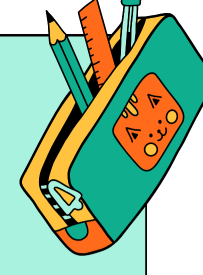
Week 2:Using Context Clues- Strategies for deciphering the meaning of unknown words within a text.

Week 3: Homonyms, Homophones, and Homographs - Exploring words that sound alike or are spelled alike but have different meanings.

Week 4: Prefixes and Suffixes - Understanding how prefixes and suffixes change word meanings and grammatical categories.







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# September 2024 Math Curriculum Outline

# Grades K-1: Introduction to Numbers and Counting

Weeks 1-4: Building Number Sense

Week 1: Introduction to Numbers O-5 (Recognizing and counting)

Week 2: Exploring Numbers 6-10 (Counting and representing)

Week 3: Understanding Counting Order and One-to-One Correspondence

Week 4: Introduction to Number Comparisons (Greater than, less than)

#### Grades 2-3: Review and Numbers to 1000

Weeks 1-4: Reinforcing Number Sense

Week 1: Review of Numbers 0-100 (Counting, reading, and writing numbers)

Week 2: Introduction to Numbers to 1000 (Place value understanding)

Week 3: Comparing and Ordering Numbers to 1000 (Using symbols and place value)

Week 4: Rounding Numbers to the Nearest Ten and Hundred

#### Grades 4-5: Number Sense and Place Value

Weeks 1-4: Foundations of Large Numbers and Operations

Week 1: Place Value Understanding - Review and expand understanding of place value up to millions.

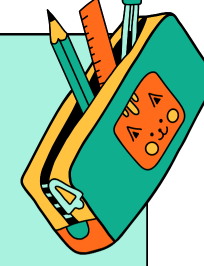
Week 2: Comparing and Ordering Numbers - Techniques for comparing, ordering, and rounding large numbers.

Week 3: Addition and Subtraction - Review and practice multi-digit addition and subtraction with regrouping.

Week 4: Problem Solving with Large Numbers - Applying skills to solve real-world problems involving large numbers.







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# September 2024 Science Curriculum Outline

#### Grades K-1: Introduction to Science and the Five Senses

Weeks 1-4: Understanding Our Senses

Week 1: Introduction to Science: What is Science? (Observations and exploration)

Week 2: The Five Senses: Sight (Exploring light and colors)

Week 3: The Five Senses: Hearing (Exploring sounds)

Week 4: The Five Senses: Touch (Exploring textures)

# Grades 2-3: Introduction to Scientific Inquiry

Weeks 1-4: The Nature of Science

Week 1: What is Science? (Introduction to the scientific method)

Week 2: Asking Scientific Questions (Developing inquiry skills)

Week 3: Making Observations (Using senses to gather data)

Week 4: Simple Experiments (Testing hypotheses with basic materials)

# Grades 4-5: Scientific Inquiry and Methodology

Weeks 1-4: Foundations of Scientific Exploration

Week 1: What is Science? - Introduction to the scientific method and its importance.

Week 2: Asking Questions and Hypothesizing - Developing inquiry skills and formulating hypotheses.

Week 3: Conducting Experiments - Learning to design and conduct basic experiments.

Week 4: Data Collection and Analysis - Gathering and interpreting data, making graphs.







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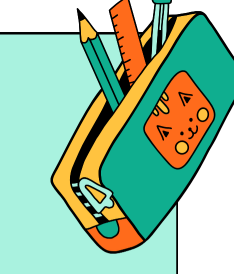
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### September 2024 Topics In Art Curriculum Outline

## All Grades Levels: Introduction to Art and Basic Concepts

Weeks 1-4: Exploring the Basics

Week 1: What is Art? (Introduction to different forms of art: drawing, painting, sculpture)

Week 2: Colors and Color Mixing (Primary and secondary colors)

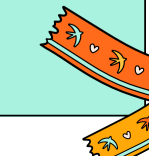
Week 3: Shapes and Lines (Exploring geometric and organic shapes)

Week 4: Texture and Patterns (Understanding different textures and creating patterns)



Starts in october:
History/ Social Studies
Writing/Cursive
\*Students get to pick from
one of these two topics at no
additional costs\*

Night/Weekend (ourses: Fashion Design Graphic Media Spanish





# **COST SHEET**

#### **EARLY BIRD:**

\$65/ MO FOR A 3 SCHOLAR HOUSEHOLD- VIRTUAL WEEKLY CURRICULUM ONLY/ NO SMALL GROUP

\$80/MO FOR A 3 SCHOLAR HOUSEHOLD- VIRTUAL WEEKLY CURRICULUM AND SMALL GROUP INSTRUCTION (VIRTUAL OR IN-PERSON)

#### **REGULAR:**

\$105/ MO FOR A 3 SCHOLAR HOUSEHOLD- VIRTUAL WEEKLY CURRICULUM ONLY/ NO SMALL GROUP

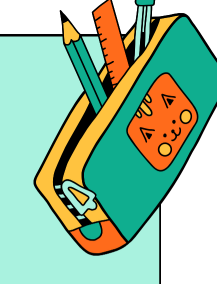
\$150/MO FOR A 3 SCHOLAR HOUSEHOLD- VIRTUAL WEEKLY CURRICULUM AND SMALL GROUP INSTRUCTION (VIRTUAL OR IN-PERSON)

ONE- ON ONE INSTRUCTION/ TUTORING \$35/HR

**ENRICHMENTS (UP TO 4 SESSIONS A MONTH):** 

HISTORY/ SOCIAL STUDIES \$10/MO WRITING/ CURSIVE \$ 10/MO SPANISH \$50/ MO GRAPHIC DESIGN \$50/MO





# **Other Courses**

#### 6 week

Fashion Design 101 (Beginners): In-person only one day a week \$ 375
Fashion Design 102 (Intermediate/Advanced) In-person only one day a week \$375
-Ending Project: Portfolio Review and Fashion Show

# Monthly

Art For Creatives : In-person only one day a week \$ 30/mo--Ending Project: Art Exhibit

### Play

Acceptance based on auditions. No cost to participate but must help sell 10-20 tickets. -Ending Project: Play in December

# OUR PROGRAMS REQUIRES A 3 MONTH COMMITMENT







