

November 2024 "Family and Thanksgiving" (3's)

*This curriculum calendar is simply a weekly summary of the activities that your child will participate in. Classroom teachers will communicate daily activities to parents/caregivers.

Dates/Letter Focus	Readiness and Writing	Language and Literacy	Numbers and Math
10/28-11/1 Letter Focus (L&L): C (R&W): E	Writing: Letter E	ABC Knowledge: Letter C- Exploring Letters with Multi-Sensory Activities Oral Language and Comprehension: Learning New Words, Talking About Experiences	Numbers & Operations: Hide and Peek-Recognizing Quantities without Counting Measurement: Use Your Noodle-Comparing Length Using Long & Short
11/4-11/8 Letter Focus (L&L): O (R&W): H	Writing: Letter H Counting & Numbers: Number 3	ABC Knowledge: Letter O- Exploring Letters with Multi-Sensory Activities Oral Language: Vocabulary Fishing- Learning New Words Concepts About Print: Imitating Reading Behaviors- Turning Pages Front to Back, Following Print Top to Bottom and Left to Right.	Numbers & Operations: Comparing Sets-More or Fewer Geometry: Demonstrating Top, Middle and Bottom-Focus on What's in the Middle
11/12-11/15 Letter Focus (L&L): Q (R&W): T	Writing: Letter T ABC Knowledge: Capitals to Say- Recognizing and Naming Capital Letters	ABC Knowledge: Letter Q- Exploring Letters with Multi-Sensory Activities Phonological Awareness: Word Magic- Making One Word into Two Oral Language: Learning New Words(Guessing Objects when Given Clues)	Algebra: Describing Simple Patterns Geometry:Demonstrating Before and After with Rainbow Colors, Demonstrating Above and Below Data Representation & Probability: Move to Answer Question(students will sort objects according to color)
11/18-11/22 Letter Focus (L&L): G (R&W): I	Writing: Letter I ABC Knowledge: Exploring Capital Letters	ABC Knowledge: Letter G Phonological Awareness: Make One Word Into Two(Exploring Compound Words) Concepts About Print: Practicing Following Text from Left to Right(Students will select a book then pretend to read while following the text left to right with their pointer finger)	Algebra: Count In Any Order (Recognizing that totals are not affected by order or arrangement.) Measurement: Comparing Length Using Long & Short



