

# Newsletter



## What the Suite 250 teachers are saying about our math curriculum...

"It has been so exciting to watch the children discover math concepts through play and exploration. Whether they are sorting objects by color, comparing big and small items, or finding matching shapes, we see their confidence and problem-solving skills grow every day."  
Ms. Giselle, Suite 250

"Our math experiences help children make connections to the world around them. Seeing a child proudly identify which object is bigger, sort materials independently, or recognize patterns show us that these early experiences are building a strong foundation for future learning."  
Ms. Yazmin, Suite 250

## Suite 250 Educational Spotlight: Building Early Math Skills Through Play!

In Suite 250, our young learners have been exploring important early math concepts through hands-on activities, games, songs, and everyday classroom experiences. At this age, children learn best by touching, moving, sorting, and exploring the world around them, and our classroom activities are designed to make math meaningful and fun!

our Mathematical curriculum Includes:

### Sorting and Classifying

Children are learning to sort objects based on different characteristics such as color, size, shape, and type. Whether sorting colored bears, blocks, or classroom materials, these activities help children notice similarities and differences while strengthening critical thinking skills.

### Colors and Attributes

our students practice grouping items by color and identifying matching objects. These activities help build observation skills and lay the foundation for future mathematical reasoning.

### Big and Small Comparisons

Children are exploring measurement vocabulary such as big, small, bigger, smaller, tall, short, heavy, and light. Comparing objects helps children begin to understand size relationships and measurement concepts.

### Shapes and Spatial Awareness

Through puzzles, blocks, and manipulatives, children are identifying basic shapes and exploring how objects fit together, move, and relate to one another in space.

### Early Number Awareness

We introduce numbers through songs, finger plays, counting activities, and daily routines. Children are beginning to recognize quantities and understand that numbers have meaning.

### Patterns and Predictability

our learners enjoy creating simple patterns with movements, sounds, and objects, helping them develop problem-solving and logical thinking skills.

These early mathematical experiences build the foundation for future success in mathematics while encouraging curiosity, exploration, and confidence. We are so proud of the excitement and enthusiasm our Suite 250 children bring to learning each day!