

## **Workjobs**

Mathematics is part of everyday life. It's not just rote counting but includes sorting of laundry, buying groceries, and sharing things equally. Using workjobs will aide in the understanding of math and how it is organized in our everyday life. The learning is based on real objects that are familiar and the results are learning through experience rather than just memorization. With this, the children grow in conceptual concepts naturally and learn that math is significant and necessary.

Language development through workjobs thrives in conversations between children and teachers that are rich in vocabulary. As the children describe their experiences, self-expression is developed with confidence and understanding. Teachers use questioning to ensure each child is learning at the developmental stage they are at as well as scaffolding them into the next level.