OBJECTIVES  Week of December/7/2015

**Science:** The children are learning scientific skills like using scientific inquiry skills, comparing and measuring. In this photo two children are using the scale to compare which one has more and why one was heavier than the other.

**Math:** During this week the children are developing skills related to number concepts and operations. In this photo the child is counting, quantifying and connecting numerals with their quantities of fruits.

**Literacy:** The children have the opportunity to demonstrate knowledge of the alphabet by identifying and naming letters, and using letter-sound knowledge. In the photo a child is making letters with play dough while the teacher talks to her about the name of each letter.

**This Week:**
Tuesday, we’ll be hosting Family Literacy Night at 5:00 pm
Parking Available at Camden County College Garage
Physical Development:
The children are learning and developing their physical skills by exploring different movements with their bodies. They demonstrate balancing and traveling skills throughout teacher-guide and child-guide activities. These activities help us strengthen our muscles in order to eventually coordinate complex movements.

Cognitive Development:
The children are developing cognitively by using their classification skills. In the photo a girl has to place objects in two groups based on differences.

Literacy Development:
The children are learning to develop emergent writing skills by writing their names or by writing to convey meaning. When the children practice writing their names they are developing fine motor skills by using a variety of writing tools.

This Week:
Stress Management Workshop, Tuesday, November 10, 2015
5:00 pm – 7:00 pm Childcare Provided
Our Hats, Gloves & Scarves Drive is still open to your donations!
OBJECTIVES Week of November/2/2015

Math and Cognitive Development: We learn and develop our mathematic skills by exploring and describing two-and three dimensional shapes. In this photo the girl is exploring the shapes with a puzzle and using her language to describe her thoughts about shapes. Throughout this process the students learn that squares have four sides and that triangles have three sides, and how to differentiate them from cubes and cones which are three dimensional shapes.

Language and Literacy: During Circle time children learn to use literacy skills by selecting identified words, letters and punctuation marks. During this period they learn letter-sound recognition while reading the morning message. We also learn social rules of language and language comprehension when we Listen to our peers and teachers, when we respond participate in the conversations and circle time discussions.

Science Development: We learn to use measurement tools like the beaker and construct concepts of measurement and comparison. During this process we develop skills of inventiveness and flexibility by exploring ways of using the measurement tools. We also develop fine-motor strength and coordination when pouring water in the containers.

Thank you parents for your support during our Crazy Hat day, our children loved it!!

This Week:
We start our hat, scarf and glove drive to support Cathedral Kitchen