**Peek at Our Week**

|  |  |  |
| --- | --- | --- |
| **Standard Focus** | **Activity** | **Home Extension Activity** |
| IV. Mathematical Thinking:   1. Number sense. 1. Attends to quantities when interacting with objects.   Explores two objects by making direct comparisons, begin to use body to demonstrate an understanding of basic spatial directions up, down, in, out, around and under.) | Class Activity:  Climb in and out of the pool and add noodles to the pool so the children can look through the noodle up and down. Aside from adding in the pool noodles you can also add Easter eggs into the pool for the children to take apart and put together. The children will also count the eggs 1-5. | Home Activity:  You Tube:  8 Awesome Easter Egg activities for toddlers. |
| VI. Scientific Inquiry:1. Uses senses to explore and understand their social and physical environment.  Benchmark a: Uses senses and a variety of actions to explore people and objects in the world around them. | Class Activity:  The children will build towers then knock them over. We will repeat this cause and effect activity over and over. | Home Activity:  YouTube:  Giant Color Toy Building Blocks House pretend Fun. |
| VII. Social Studies: E. Time, community and Change.   1. Responds to schedules. | Class Activity:  The children will begin to respond to the schedule of when we come in from outside. We wash our hands and sit down at the table for snack or lunch. | Home Activity:  Book:  “I’m not Ready!” A morning routine book  By: Janice Behrens and Marybeth Butler |

Parent Resource: You Tube:

You Tube: 8 Awesome Easter Egg activities for toddlers. YouTube:

Giant Color Toy Building Blocks House pretend Fun. Book:

“I’m not Ready!” A morning routine book

By: Janice Behrens and Marybeth Butler