

Planning the Environment and Experiences



School Age: Back-Up

Planning week of: 3/16-3/20-2020

Teacher(s): Paige, Ryan, Indira

Classroom: SA- Spring Camp













Emerging skills and interests:

Spring and Gardening/STEM and Science/Lego Club/Art and Photography Club/ Social Emotional

Activities: Include Meeting/
circle discussion; planned learn-
ing center activities including
outdoors and *World elements*;
Math Counts, *Language Works*,
Science Rocks, *Our World*,
Well Aware, and *ArtSmart*

| Monday | Tuesday | Wednesday | Thursday | Friday |
|--|--|---|---|---|
| Group Time Plant spring flowers, vegetable, and herbs in the garden STEM club | Group Time make a bubble solution Cooking activity Spanish and French class | Group Time Work in groups nad create your own story Corn and bean sals LEGO Club | Group Time Cultural Dance party- favorite music from home Art Class Yogurt Parfait | Group Time make vegetable soup stew bouncy egg magic milk experiment |

List changes to the environment: new materials, props, and equipment.

| | | | | | |
|---|---|---|--|--|--|
|  Language Works/ Books Books, writing paper, writing a story in groups and then act it out |  Construction/Blocks/ Woodworking woodworking table, tools, blocks, pipe laying activities, taking apart radio |  Language Works/ Writing Paper, pencils, markers, crayons, posterboard, cards, stamps, stencils, colored pencils |  Sensory/Water/ Sand moon sand, lava lamps, playdough and playdough toys, cork and sand in the table, kinetic sand |  Math Counts/ Manipulatives legos, connect four, uno, connects, estimation station, learning numbers in French |  Dramatic play/ Housekeeping story telling prompts, dress up clothes, pretend food, dolls cooking activitys |
|  21st Century Technology art of a selfie, computer lab, tv broadcasting area, robots, photography club |  Outdoor (Centers/ Gross Motor) basketball, scooters, running races, chalk, monkey bars, obstacle course |  Science Rocks Plant spring flowers and herbs in the garden, backyard beekeeping, magic milk experiment, bouncy egg |  Enrichments: Movement Matters/Others zumba with Ms.Dariell, morning exercises, races, dance challenges, |  ArtSmart art club, spring mural, painting, drawing, bracelets, make bubbles, create a canvasn with Ms. Rachida |  Homework Support Practise reading and writing, math and science review |