

Grow Garden Grow!
Number writing
4/27/15-5/1/15



Notes: Please bring in different types of seeds that you find around your home. (ex. -pumpkin, sunflower, mustard, grass, poppy) We will be exploring them in the science center!

	FTB (15 minutes)	Journal/Art (30 minutes)	Lesson (20 minutes)	Story (10 minutes)	KRC Kindergarten Readiness Centers	Standards
M O N D A Y		If I had a garden, I would plant...	Talking about plants. Are they living things? What do they need to grow? KWL chart	<u>How Seeds Grow</u> By: Helene J. Jordan	- Beginning letter sort -building with wood and rocks -Go on a measurement hunt -Flower prop box	1.1.PK.A Book Handling 1.1.PK.B Print Concepts
T U E S D A Y		Garden Activity with Ms. Ann our gardener at DCCC *Discuss what we can grow in the garden and how to take care of plants when they are growing. *Plant some things in our garden		<u>The Surprise Garden</u> By: Zoe Hall	-Lima Bean experiment -Shapes with pipe cleaners/straws -cheerio bird feeder's -Print your first and last name using 5 different colors	1.2.PK.B Key Ideas and Details, Text Analysis
W E D N E S D A Y	Ms. Brittney will be in Conferences	What grows from a seed? Children will look at pictures of different things and decide which ones grow from a seed.	Weekly Reader: What's inside the bean? How do seeds grow into plants?	<u>Grow Flower Grow</u> By: Lisa Bruce	-Science center with seeds -Practice writing our numbers -math center -Dirt in the water table	1.2.PK.E Craft and Structure, Text Structure
T H U R S D A Y	Ms. Brittney will be in Conferences	Draw a sunflower picture and label the parts of a flower	Scholastic Magazine: Sunflower How Did You Get So Tall? Watch BrainPopjr- Parts of a plant	<u>The Carrot Seed</u> By: Ruth Krauss	-Garden in a glove/planter -Games or do a puzzle -Sight word bead match game -Match numbers to the correct amount of seeds - Grassy hand prints	AL4.PK.B Resiliency AL.R.PK.C Problem Solving
F R I D A Y		BrainPopjr- Plant life cycle	Will act out sequences of how a seed grows	<u>Seed to Plant</u> By: Melvin and Gilda Berger	-Book center -Science center with seeds -Draw a garden using markers	