Bugs, Bugs, and more Bugs! 4/6/15-4/5/15			Notes: Children may bring in bug catchers to use out on the playground this week. -If you have any egg cartons you would like to donate please bring them in for a project. Thanks!			
	FTB (15 minutes)	Journal/Art (30 minutes)	Lesson (20 minutes)	Story (10 minutes)	KRC Kindergarten Readiness Centers	Standards
M O N D A Y		Draw an insect and name it	Insect Inspection -6 legs -3 body parts -antennae	<u>The Very Hungry</u> <u>Caterpillar</u> By: Eric Carle	-Magnifying glass bug match -Fishing (word families) -Play alphabet bingo -Book Center	1.1.PK.A Book Handling 1.1.PK.B
T U E S D A Y	Bucket Filling	We will go on a bug hunt around the room with magnifying glasses.	Scholastic Magazine I'm a baby butterfly! Do you know how I grow?	<u>Caterpillar to</u> <u>Butterfly</u> By: Melvin and Gilda Berger	-Match ladybugs - Rhyming game -using an egg carton create a caterpillar -Write the room	Print Concepts 1.2.PK.B Key Ideas and Details, Text Analysis 1.2.PK.E Craft and Structure, Text Structure
W E D N E S D A Y		Emergent Reader Book -Children will each color a book about insects that we will all read together.	As we read the book, we will look for different insects and then make a graph at the end.	In the Tall, Tall Grass By: Denise Fleming	-Write bug words on white boards -Bug sorting -Bingo sight words -Water table (bugs and dirt)	
T H U R S D A Y		Create a Grouchy ladybug using the child's grouchy face.	Weekly Reader Where will the ants take Banana Monkey's food? A close-up look at an ant colony.	<u>The Very Grouchy</u> <u>Lady Bug</u> By: Eric Carle	-The Very Hungry Caterpillar Storytelling -Write bug words in journals -create a pattern with bugs -Paint a butterfly	1.2.PK.G Integration of Knowledge and Ideas, Diverse Media
F R I D A Y	Bucket Filling	Create a bug using various shapes of paper	How do bees recognize each other? How do we recognize each other?	Grub to Ladybug By: Melvin and Gilda Berger	-Make a spider hat -Book Center -Spider web toss -Draw your favorite type of bug/insect	