Mathematics



PRE-K MATH: HOW MANY LITTLE SEEDS?

UNIT OVERVIEW

Students will explore plants, including their attributes and growth cycle, over the course of one month or longer. This interdisciplinary unit on plants consists of 4 sequence learning plans. Each activity or learning plan works best with a small group of 4-5 students, in centers, over the course of one week. Duration of student engagement in tasks will vary, but the recommendation for each activity is 20 minutes or less. This Common Core-aligned task for mathematics is to be used in correlation with the Common Core-aligned task for literacy, Plants Are All Around Us.

TASK DETAILS

Task Name: How Many Little Seeds?

Grade: Pre-K

Subject: Math

Depth of Knowledge: 3

<u>Task Description</u>: Students explore the concept of addition and subtraction combining and dividing seeds in a pot. Students pretend to be busy gardeners, adding seeds to the pot to plant and grow, or hungry birds, swooping down from high above to subtract seeds from the pot to eat.

Standards:

PK.OA.1 Demonstrates an understanding of addition and subtraction by using objects, fingers, and responding to practical situations (e.g. if we have 3 apples and add two more, how many do we have all together?).

PK.CC.4 Count to answer "how many?" questions about as many as 10 things arranged in a line, a rectangular array, or a circle, or as many as 5 things in a scattered configuration; given a number from 1-10, count out that many objects.



Mathematics



TABLE OF CONTENTS

The task and instructional supports in the following pages are designed to help educators understand and implement tasks that are embedded in Common Core-aligned curricula. While the focus for the 2011-2012 Instructional Expectations is on engaging students in Common Core-aligned culminating tasks, it is imperative that the tasks are embedded in units of study that are also aligned to the new standards. Rather than asking teachers introduce a task into the semester without context, this work is intended to encourage analysis of student and teacher work to understand what alignment looks like. We have learned through the 2010-2011 Common Core pilots that beginning with rigorous assessments drives significant shifts in curriculum and pedagogy. Universal Design for Learning (UDL) support is included to ensure multiple entry points for all learners, including students with disabilities and English language learners.

PERFORMANCE TASK: HOW MANY LITTLE SEEDS?	3
UNIVERSAL DESIGN FOR LEARNING (UDL) PRINCIPLES	18
ANNOTATED STUDENT WORK	20
	30
	31

Acknowledgements: Special thanks to PS 122M, Central Park East II, and the Children's Aid Society.







PRE-K MATH: HOW MANY LITTLE SEEDS? TASK ADMINISTRATION DETAILS

The section includes guidelines to a culminating common core aligned task for mathematics, based on the unit *Plants*. These guidelines include how to prepare students for mathematical activities, steps to play a game using addition and subtraction, ways to challenge and support students' mathematical learning and formative assessment questions.



Pre-K Math: How Many Little Seeds? Task Administration Details Plants: How Many Little Seeds? Math - Operations and Algebraic Thinking

GUIDELINES FOR ADMINISTERING THE TASK

Young children begin to acquire informal knowledge of mathematics in the context of their everyday experiences early in life. In pre-k students use mathematical reasoning in typical activities such as setting the table for snack time, rotating blocks to build a structure, and exploring ways to equally share an apple with two friends. Pre-k teachers can help build on their students' implicit explorations and curiosities of the world around them by explicitly making them aware of their thinking about mathematics. To nurture pre-k students' individual mathematical growth and development, structure classroom environments with mathematical activities, tools, language, and always model positive attitudes about math and multiple approaches to solving problems (Clements & Sarama, 2000).

The following task consists of an interactive word problem using addition and subtraction, ideas for preparing students, a tiered list of vocabulary words, formative assessment questions, and guidelines for collecting student work. Teachers are encouraged to adapt this activity to a different theme or unit of study.

IDEAS FOR PREPARING STUDENTS

- Read books and predict what will happen next. <u>The Tiny Seed</u> by Eric Carle or <u>From</u> <u>Seed to Plant</u> by Gail Gibbons will help bridge literacy and mathematics (see Literacy task).
- Encourage students to bring seeds from home to school. The seeds can be from a fruit they ate or planted at home. Count how many seeds you have all together.
- Sort seeds in plastic bags by plant-type or size. Encourage students to touch and observe the seeds in the bags.
- Model positive attitudes about mathematics using empowering language, such as, "This is an exciting math challenge!" and "Let's think of different ways to solve math problems."
- Show images or video clips of birds eating seeds and gardeners planting seeds to provide visual representations prior to this task.
- Create a word problem with students using pictorial symbols for words. Visit <u>Storybird</u> (at <u>http://storybird.com/</u>) to learn more about creating a visual story online.

DAY ONE: Activities for Preparing Students

Activity #1: Building a Number Line with Students

Objective: Students will help the teacher build a large number line on the floor and learn how to use as a tool to explore various mathematical concepts.

Estimated Time for Building Number Line: 15-20 minutes as a center time activity

Set-up & Materials:

- Number lines can be used in pre-k to demonstrate: one-to-one correspondence, counting forwards and backwards, counting on, and as a model of addition and subtraction.
- Create a large number line on the floor and play movement games with your students!
- Invite students to help you create a large horizontal line on the floor with tape.
- Write the numbers 0-10 on index cards or Post-its
- Attach the numbers just below the line from left to right with equal space in between.
- Encourage students to help by writing the numbers 0-10 on paper, or by sequencing the numbers.
- Please note that if the number zero is new to your students, explore the concept by adding items and then subtracting all of the items until there is none left.



Activity #2: Ten Little Flower Seeds

Objective: Students will explore counting down from 10-0 along the number line, singing and moving to a song about seeds.

Estimated Time for Song: 10 minutes at meeting time

Set-up & Materials:

- Create a number line on the floor with your students (see above).
- Write the song "little flower seeds" on chart paper with images for students to follow along.
- Have 10 students stand along the number line and pretend to be the "seed sinking into the mud," sitting down as their number is called.
- Pause and prompt students to note how many are left.

Ten Little Flower Seeds (to the tune of Little Speckled Frogs)

Ten little flower seeds, Falling from the tallest tree, Waiting to sink into the earth... One sinks into the mud, Where it will sprout and bud, Now there are _____ little flower seeds.





DAY TWO: An Interactive Word Problem

Objective: Students will explore the concept of addition and subtraction by combining and separating up to 5 seeds in a pot. Students will pretend to be a "busy gardener" adding seeds to a pot, or a "hungry bird" subtracting seeds from a pot.

Estimated Time: 15-20 minutes in centers across 3 days

Set-up:

- Set-up as a center-time table activity.
- Place a variety of real seeds or beans on sorting plates for each student.
- Give student a paper "planter pot" to use as a game board.
- Write the interactive story (below) on chart paper with pictorial representations of birds and gardeners alongside the sentences. You may also want to create in <u>Storybird</u>.

Materials:

- Camera
- Chart paper
- How many little seeds? An interactive math story
- Images of birds and gardeners
- Large "pots" (made out of heavy paper or cardstock)
- Sorting cups, trays or plates with seeds
- Variety of large seeds or beans (safe for small children)
- Student Reflection Sheet
- Teacher Notes Template
- Writing and drawing tools
- A large felt board with a felt pot and felt seeds to attach

Math Words/Vocabulary

<u>Linguistic Access</u>: In this performance-based assessment help students distinguish between vocabulary words and mathematical language functions (i.e. combine, take away, explain) to provide entry points to the mathematical content for all students. Introduce the most essential vocabulary and language functions first with concrete models for students to grasp the meaning. The following vocabulary words are not meant to be memorized, but rather conceptualized through hands-on experiences.

- <u>Tier 1</u>: line, more, less, enough, fewer
- <u>Tier 2</u>: all together, number
- Tier 3: add, addition, subtract, subtraction, total, sum
- Language Functions: combine, take away, and explain



Directions to Facilitators:

- 1. Prepare each student with a tray of seeds and a paper planter pot. Encourage students to create and/or design their own planters before beginning the game.
- 2. Prepare the felt board with two colors of felt seeds that can be readily added and/or subtracted, to model to concepts students.
- 3. During center time invite a small number of about 4 students to play a game with a math story.
- 4. Explain to students that they'll be using addition and subtraction to play a game. Model what this means: "*Addition* means to combine seeds in the pot, like this...*subtraction* means to separate the seeds, like this..."
- 5. Read and model the following steps to play the game to students:
 - a) I'll read a story about a busy gardener, who plants seeds in a pot, and a hungry bird, who eats the seeds from the pot.
 - b) When the gardener plants seeds, the seeds are added to the pot. When the bird eats seeds, the seeds are subtracted from the pot.
 - c) As you listen to the story you will follow along pretending to be a gardener, adding seeds, or a hungry bird, subtracting seeds from the pot.
 - d) Can you show me how to be a busy gardener, adding seeds to your pot? Now show me how to be a hungry bird, subtracting seeds from your pot. Encourage
 - e) Encourage students to dramatize movements and make sounds like birds!
- 6. Read aloud the interactive word problem (see appendix). Be sure to model addition and subtraction with the teacher-made felt pieces.
- 7. Prompt and support your students to add and subtract the seeds in the pots.
- 8. Explain to students that this is one way to add and subtract, by combining and separating seeds. Encourage them to share aloud other ways they add and subtract. Provide examples as needed.



Prior to playing the game students practice adding seeds to the pot like gardeners and subtracting seeds from the pot like birds.

Additional Supports for Students:

The following are additional ideas and resources to help you motivate your students to participate in this task and in other mathematical activities in you classroom.

Mathematical Supports

- Offer a wide range of mathematical manipulatives such as counting chips, Unifix cubes, and interlocking links to use in place of seeds. Provide larger manipulatives for students who have difficulty grasping seeds.
- Incorporate technology and computer games for students to practice and experience other functions for addition and subtraction. Visit the National Council for the Teachers of Mathematics' <u>Illuminations</u> website.
- Partner students to work together, take turns, and explore different approaches to addition and subtraction. This works well for students who want to observe the process before fully engaging in the task on their own.
- Create matching number cards. Write numeral 0-5 on index cards and include a pictorial representation of the corresponding quantity. Use these cards with students who will benefit from visual representations of numbers to practice one-to-one correspondence.
- Motivate students to play the game with a different theme. For example, if students are interested in dinosaurs play the game with "dinosaur eggs."
- Provide pictures, manipulatives, and writing materials to encourage students to show you how they got the answer in other ways than verbal communication. Verbally expressing thoughts about mathematics may be challenging for many pre-k students as their expressive and receptive language skills are still developing.

Mathematical Extensions

- Challenge students to guess how many more or how many fewer seeds they need to find a sum: "We have 4 seeds and we want 8 seeds. What do we need to do to get 8 seeds?"
- Challenge students to demonstrate different ways to find a total. "We added 2 seeds to 3 seeds for a total of 5 seeds. How else can we combine seeds to make 5? Let's try to combine 1+1+3 seeds."
- Introduce the mathematical symbols for addition, subtraction, and equal to. Do not expect pre-k students to internalize these symbols. Use pictorial representations or concrete examples of the numerical quantity, such as, drawing how many seeds alongside the number.

References:

Campbell, P.F., & Langrall, C. (1993). Making equity a reality in classrooms. *The Arithmetic Teacher;* 41, 2; ProQuest Education Journals.

Sarama, J., & Clements, D.H. (2000). Standards for preschoolers. *Teaching Children Mathematics*, 7 (1), 38-41.

Formative Assessment

Questions for Students: These questions have various Depth of Knowledge (DOK) levels in order to provide multiple entry points for students. Work alongside students to scaffold mathematical concepts and document what they can do and know about mathematics:

- Please explain your answer.
- Did anyone find a different answer?
- How many more seeds?
- How many fewer seeds?
- How many seeds do you have all together?
- Where else do we add/subtract in school?
- When we add/subtract do we end up with more or fewer seeds than we started with?
- What are some different ways to find [a sum of a number]?

Questions for Teacher Reflection: Use the following reflections as a guideline on what to notate about your students' processes while engages in this task, and how to evaluate their work.

- Did the student add more seeds when prompted?
- Did the student subtract seeds when prompted?
- Did the student observe the teacher and his/her peers before manipulating the materials?
- Did the student count each seed to answer "how many?"
- Did the student call out the correct number without counting?
- Did the student count on from a number (i.e. 3, 4, 5) or start counting from number one to answer how many?
- Did the student count the same seed multiple times, needing guidance to accurately count the seeds?

Guidelines for Collecting Student Work:

To document student performance in mathematics notate: 1) exactly what the student says in response to prompts, 2) how the student physically manipulates materials and, 3) how the student demonstrates the mathematical concepts.

Some methods for documenting and collecting work in mathematics are:

- Draw and/or write how students combine and separate seeds while playing the game. Take photos of the student's process and how they demonstrate a student's steps with addition and subtraction.
- With media consent, video record students in the process. Encourage students to draw, write, and describe the game.
- Ask students to articulate their thinking about math and dictate what they say. Prompt students with reminders and ask questions.

Plants: How Many Little Seeds?

Math - Operations and Algebraic Thinking

APPENDIX

A: How Many Little Seeds Interactive Word Problem B: Scoring Rubric C: Teacher Notes Page D: Student Work Template

How Many Little Seeds? An Interactive Word Problem

On a bright sunny day a gardener decides to plant seeds in a clay pot.

First, the gardener plants 2 seeds. Can you add 2 seeds just like the gardener? [Add 2 seeds to the felt board].

Then, the gardener adds 2 more seeds to the pot. Add 2 more seeds to your pot just like the gardener.

Now, how many seeds do you have all together? [Add 2 more seeds to the felt board.]

Let's stop and think back. How many seeds did we start with? (2 seeds)

[Point to the first 2 seeds on the felt board.]

[Encourage students to explain their thinking about math in their own words and language.]

How many more seeds did we add? (2 seeds)

[Refer to the felt board]

How many seeds do we have? (4 seeds) 2 seeds plus 2 more seeds equals 4 seeds.

After planting 4 seeds, the gardener waits and waits for a sprout to appear. The gardener waters the soil and places the pot in sunlight. But, still no sprouts! [Encourage students to dramatize the story.]

The next day the gardener adds 1 more seed to the pot. [Add 1 seed to the felt board. Pause and wait for students to add 1 more seed.]

Now, how many seeds do you have? Please explain how you have _____*seeds.* [Encourage students to explain how they have 5 seeds.]



The gardener continues to wait for a seed to sprout when, suddenly, a chirping sound comes from above. What do you think is making that sound? It's a hungry bird! [Encourage students to dramatize the story.]

The hungry bird swoops down from above and subtracts 3 seeds from the gardener's pot. Can you pretend to be a bird and subtract 3 seeds from your pot?

[Remove 3 seeds from the felt board.]

You started with 5 seeds in your pot and subtracted 3 seeds. Now how many seeds do you have?

[Record the students' responses on the teacher note page.]

Next, the hungry bird subtracts 2 seeds from the pot. Now you have 0 seeds in your pot, just like the gardener.

[Remove all the seeds from the felt board. Prompt students to remove all of the seeds.]

[Encourage students to solve the following problem independently and provide guidance only if necessary. Document what they know and can do on their own and what supports are provided.]

Next, the gardener adds 2 seeds pot and then adds 3 more. How many do you have in your pot?

The hungry bird quickly swoops down again and subtracts 2 seeds from the gardener's pot. How many seeds do you have in your pot?

[At the end of the lesson encourage students to draw a reflection on paper. Please note that this is an extension to the task and the standard.]

Task Extension: Draw about how you added and/or subtracted seeds.

Scoring Rubric

1	2		3
Not Yet	In Pr	ocess	Proficient
Student inconsistently explores concrete objects to demonstrate ways to combine and/or separate number sets, and does not answer how many questions.	Student inconsistently explores concrete objects to demonstrate ways to combine and/or separate number sets, but begins to count to answer how many questions.	Student consistently uses concrete objects to demonstrate ways to combine and/or separate number sets, but inaccurately counts to answer how many questions.	Student consistently uses concrete objects to demonstrate ways to combine and separate number sets, and accurately answers how many questions by counting or calling out the answer.

Teacher Notes:

Student Name & Date	Observation, Dictation & Evidence of Understanding	Rubric Rating & Rationale

Name: _____

Date: _____

Draw about how you added seeds, just like the gardener, and subtracted seeds, just like the bird while playing the game.





PRE-K MATH: HOW MANY LITTLE SEEDS? UNIVERSAL DESIGN FOR LEARNING (UDL) PRINCIPLES



Plants – Math Grade Pre-K Common Core Learning Standards/ Universal Design for Learning

The goal of using Common Core Learning Standards (CCLS) is to provide the highest academic standards to all of our students. Universal Design for Learning (UDL) is a set of principles that provides teachers with a structure to develop their instruction to meet the needs of a diversity of learners. UDL is a research-based framework that suggests each student learns in a unique manner. A one-size-fits-all approach is not effective to meet the diverse range of learners in our schools. By creating options for how instruction is presented, how students express their ideas, and how teachers can engage students in their learning, instruction can be customized and adjusted to meet individual student needs. In this manner, we can support our students to succeed in the CCLS.

Below are some ideas of how this Common Core Task is aligned with the three principles of UDL; providing options in representation, action/expression, and engagement. As UDL calls for multiple options, the possible list is endless. Please use this as a starting point. Think about your own group of students and assess whether these are options you can use.

REPRESENTATION: *The "what" of learning.* How does the task present information and content in different ways? How do students gather facts and categorize what they see, hear, and read? How are they identifying letters, words, or an author's style?

In this task, teachers can...

Anchor instruction by linking to and activating relevant prior knowledge (e.g., using visual memory, concept anchoring, or concept mastery routines) by posting number lines at accessible places within the classroom, at children's eye level. Label two clothespins: one as "right arrow" along with the word "add"; and the other as "left arrow" along with the word "subtract" -- to build a common language for algebraic thinking and practice.

ACTION/EXPRESSION: *The "how" of learning.* How does the task differentiate the ways that students can express what they know? How do they plan and perform tasks? How do students organize and express their ideas?

In this task, teachers can...

✓ Provide alternatives for physically interacting with materials by attaching a number line onto the desk to encourage 1:1 correspondence in placing seeds on the number line for counting; providing larger seeds to count with; and/or providing rubber placemats onto desks to facilitate manipulation of seeds.

ENGAGEMENT: *The "why" of learning.* How does the task stimulate interest and motivation for learning? How do students get engaged? How are they challenged, excited, or interested?

In this task, teachers can...

✓ Provide tasks that allow for active participation, exploration, and experimentation by encouraging class participation in the math game and by connecting information on plants to students' prior knowledge.

Visit <u>http://schools.nyc.gov/Academics/CommonCoreLibrary/default.htm</u> to learn more information about UDL.

Mathematics



PRE-K MATH: HOW MANY LITTLE SEEDS? ANNOTATED STUDENT WORK

Student work collections in pre-k are concrete representations of student performance and thinking across the Common Core State Standards and curriculum. In order to articulate student performance and thinking across the standards, teachers annotate student work to provide more information on what, when, where, and how a task took place. Annotated student work tells us something unique about the students and his/her approach to learning. Some suggestions for annotations include factual observations notes on students engaged in the task, reflections notes and discussions with students and teacher reviewing and monitoring notes.



How Many Little Seeds?

Math - Operations and Algebraic Thinking

SAMPLE STUDENT WORK







21

Student states a correct answer, "I had two seeds and I added two seeds. Now I have four seeds."

How Many Little Seeds?

Math - Operations and Algebraic Thinking

Student Name	Teacher Notes	Rubric Rating
Mason (see above photos)	During the interactive math story, Mason accurately combines and separates seeds on the paper pot when prompted by the teacher during the read aloud of the word problem. At the end of the activity, Mason independently continues to combine and separate seeds on his pot. He places one seed and then adds one more seed and states, "The gardener plants one seed and adds one more seed, then he has two seeds!" and he counts to two with his finger. Mason continues combining seeds on his pot and then playfully states, "Then he adds two more seeds" and he counts to four. Mason then proceeds to subtract seeds and states, "Here comes the hungry bird and eats 3 seeds." Mason counts and separates 3 seeds from the pot and states, "1 seed".	Proficient—Mason consistently and accurately combined and separated small numbers of seeds, and accurately demonstrated how many

How Many Little Seeds?

Math - Operations and Algebraic Thinking





"The hungry bird" swoops down and subtracts three seeds. The student pauses before removing all three seeds.





The hungry bird swoops down and subtracts two more seeds. The student subtracts two seeds from the pot, until there are zero seeds left.

How Many Little Seeds?

Math - Operations and Algebraic Thinking

Student Name	Teacher Notes	Rubric Rating
Mariah (see above photos)	During the interactive math story, Mariah responds to prompts by combining and separating seeds. While combining seeds, she responds to question, "How many seeds do you have?" By stating "I have four seeds, and I add one more seed, and now I have five seeds." In response to the following prompt: "The hungry bird swoops down and subtracts three seeds", Mariah pauses and counts five seeds. She removes three seeds and states "two." When prompted to remove two more seeds. Mariah accurately subtracts two seeds from the pot and states "zero."	Proficient—Mariah consistently and accurately combined and separated small numbers of seeds, and accurately demonstrated how many.

How Many Little Seeds?

Math - Operations and Algebraic Thinking





Student demonstrates two seeds plus two seeds with prompting and support from the teacher. The student responded that she has "four" seeds.

Student Name	Teacher Notes	Rubric Rating
Renei	Renei clearly demonstrated how to combine one seed plus one seed and stated that there are "two seeds" all together. Renei also demonstrated two plus two seeds equals "four" seeds.	In Process— Renei combined small
	Renei was unable to demonstrate the following subtraction when prompted and supported. I modeled how to remove two seeds and stated how many are left to show Renei what subtraction means.	number sets, but was unable to separate sets, state how many she was separating, and consistently
	To follow-up, I will redo this task with Renei using subtraction only to help Renei understand the concept of subtraction. Then, I will try the task with addition only before combining the two concepts.	demonstrate how many.

How Many Little Seeds?

Math - Operations and Algebraic Thinking



Following this interactive math task, this student asks if he can have a turn. Standing in front of his peers he adds a seed, as modeled by the teacher, and says "The gardener adds one seed."



"The gardener plants two more seeds."



He steps away from the board and pauses before asking his classmates, "How many seeds does the gardener have in his pot?

Student Name	Teacher Notes	Rubric Rating
Adam (see above photos)	During the interactive math story, Adam accurately separates and combines seeds as prompted by the read aloud. Following this activity, Adam asks to use the flannel board to prompt his friends in adding and subtracting seeds, as modeled by his teacher. Adam adds one seed and states, "the gardener plants 1 seed." He then adds two more seeds and states, "the gardener plants 2 more seeds." He steps away from the flannel board and pauses before asking his classmates, "how many seeds does the gardener have in his pot?"	Proficient— Adam consistently and accurately combined and separated a small numbers of seeds and accurately demonstrated the process of adding/subtracting

How Many Little Seeds? Math - Operations and Algebraic Thinking

SAMPLE STUDENT WORK—Math Extensions

After engaging in the interactive word problem with a small group of students, a few teachers asked: "Who would you like to draw about how you added and subtracted seeds?" Students were given autonomy to approach this extension in their own unique way. As a result students demonstrated their reflections on the math task by drawing seeds on paper, drawing birds and gardeners, writing numerals, and dictating their reflections to teachers. The teacher provided prompting and support to students as needed. The responses varied from student to student within each class, and across classes. Below are a few student examples.

Please note this is an extension to the activity; not an expectation of the standard.





Student begins by drawing dots for "seeds" with the written numeral alongside the quantity.

Student prompts teacher for guidance with drawing a pot. Together the teacher and student found a resolution to trace the template.







PRE-K MATH: HOW MANY LITTLE SEEDS? INSTRUCTIONAL SUPPORTS

The instructional supports on the following pages include a unit outline with formative assessments and suggested learning activities. This interdisciplinary unit is to be used in correlation with the curriculum embedded Common Core-aligned task for literacy, Seeds Are All Around Us!



INTRODUCTION: This unit outline provides an example of how teachers may integrate performance tasks into a unit. *Teachers may (a) use this unit as it is described below; (b) integrate parts of it into a currently existing curriculum unit; or (c) use it as a model or checklist for a currently existing unit on a different topic.*

Pre-Kindergarten Unit: Plants

UNIT TOPIC AND LENGTH:

Students will explore plants, including their attributes and growth cycle, over the course of one month or longer. This unit on plants consists of 6 sequenced learning plans. Each activity or learning plan works best with a small group of 4-5 students, in centers, over the course of one week each. Duration of student engagement in tasks will vary, but the recommendation is 20 minutes or less per student.

COMMON CORE LEARNING STANDARDS:

ELA & Literacy: Reading

- > PK.RI.1: With prompting and support, ask and answer questions about details in a text.
- PK.RI.10: With prompting and support, actively engage in group reading activities with purpose and understanding.

ELA & Literacy: Writing

PK.W.2: With prompting and support, use a combination of drawing, dictating, or writing to compose informative/explanatory texts in which they name what they are writing about and supply some information about the topic.

Mathematics: Counting and Cardinality

PK.CC.4: Count to answer "how many?" questions about as many as 10 things arranged in a line, a rectangular array, or a circle, or as many as 5 things in a scattered configuration; given a number from 1-10, count out that many objects.

Mathematics: Operations and Algebraic Thinking

PK.OA.1: Demonstrates an understanding of addition and subtraction by using objects, fingers, and responding to practical situations (e.g. if we have 3 apples and add two more, how many do we have?).

Mathematics: Measurement and Data

PK.MD.1: Identify measurable attributes of objects, such as length, and weight. Describe them using correct vocabulary. (e.g. small, big, short, tall, empty, full, heavy, and light.)

BIG IDEAS/ENDURING UNDERSTANDINGS:	ESSENTIAL QUESTIONS:
We can learn about plants by exploring nature and reading informational books on	What is a plant?How do the parts of plants help us identify them?



 plants. Plants have parts with names. We can measure, add, subtract, and count the parts of a plant. Plants require specific conditions and care to grow. 	 Why is it important to take care of plants? How many more seeds do we need? What do you notice about how plants grow? How can we measure the growth of these plants?
Content:	SKILLS:
 Plant Facts Plants in the local environment Basic Parts of Plants: stem, leaf, root, seed, flower) Care of Plants in different environments Care of Plants in different environments Texts that provide facts on plants Details from text that provide the needed information Images and media that provide information Images and media that provide information Images and media that provide information It to 1 correspondence Adding/Subtracting Plant Parts Counting Plant Parts Math Data Measurable Attributes used as the way botanists describe plants: observation as scientists 	 Explore and observe plants in the local environment. Identify parts of plants. (i.e. stem, leaf, root, seed, flower, etc.) Draw plants and plant parts. Describe the role of a botanist as scientist; observer and caretaker of plants. Develop and implement a plan to take care of classroom and school plants Comprehend non-fiction picture books to learn about plants. Recognize and explain that books provide information and facts on living things, such as plants. Articulate what is known and what is wondered about plants. Identify important details from read-aloud texts. Explore then describe how to add and subtract seeds and other plant parts to get a total number. Count to answer how many plants or plant parts. Demonstrate one to one correspondence by matching numeral to number of plant parts. (i.e. small, big, short, tall, etc.)

VOCABULARY/KEY TERMS:

<u>Tier 1</u>

Seed, plant, flower, powder, wind, insects, juice, bees, ground, birds, eat, water, dirt, wings, spin, fall, animals, people, clothes, leaves, green, sun, rice, black, paper, rain, night, morning, eat, line, more, less, enough, fewer



<u> Tier 2</u>

Shape, size, color, different, grow, grows, kind, parts, begin, many, itself, land, top, bottom, blows, itself, sweet, rubs, onto, off, fruit, die, bigger, protects, ripens, breaks, ready become, fall, base, open, pop, berries, streams, ponds, rivers, ocean, travel, stick, shore, scatters, float, parachutes, hide, acorns, nuts, hooks, fur, drop, onto, flower bed, vegetable garden, beautiful, envelopes, boxes, directions, explain how care for, beginning, seed coat, curled, inside, each, stored, outside, protect, soak, soften, certain, things happen, first, on, in, too, root, stems, shines, warms, sunlight, air, all, finally, new, tasty, raise, clean, glass, jar, wedge, between, slide, fill, find, piece, roll it up, construction paper, place, few, days, begin, down, watch, while, clay, pot, scientists, study, heat, forest fire, live, season, desert, mountain, short, shut, live, island, weigh, pounds, feet, across, tomato, squash, all together, number

<u>Tier 3</u>

Tulip, daisy, rose, pea, buttercup, corn, oak tree, apple tree, zinnia, dandelion, aster, petal, stigma, pistil, stamens, sepal, stem, egg cell, ovules, sticky, pollen, pollination, grain, land, hummingbirds, nectar, tube, pod, fluff, sprout, germination, breaks open, minerals, full grown, buds, nutrition, vitamins, shoots, botanists, annuals, perennials, cactus, Sumatra, venus flytrap, rafflesia plant, violet add, addition, subtract, subtraction, total, sum

Math Language Functions: combine, take away, explain

ASSESSMENT EVIDENCE AND ACTIVITIES:

INITIAL ASSESSMENT :

- > Prompt students to share what they already know about plants, making connection to real life experiences.
- > Document student observations while on a nature walk; ask questions about what they wonder.
- > After a whole group read aloud on plants, discuss and document the details they learned from the book.
- Dictate student responses on chart paper or on a Know-Wonder-Learn chart. Write the students' names next to their responses.
- Identify and differentiate between different plants and parts of a plant by their measurable attributes. If a student will not share aloud in a whole group setting, prompt the student one to one.
- Introduce a variety of plant seeds in plastic specimen jars or plastic bags. Encourage students to sort by size and/or shape and to draw what they notice about the seeds. Document their process and ask mathematical questions.
- Introduce counting and subtracting while singing a song about seeds. Document students' performance as they sing the song, follow hand movements, and countdown using fingers.

FORMATIVE ASSESSMENT:

- Demonstrate solutions to plant related pre-mathematical concepts including adding and subtracting of seeds or beans.
- > Identify and differentiate between different plants and plant parts by their measurable attributes.

FINAL PERFORMANCE TASK:

Encourage students to use a combination of drawing, dictating, or writing to provide details about what



- they learned from an informational text about plants (See Literacy Task, "How Plants Grow").
- Demonstrate solutions to plant-related mathematical concepts by adding and subtracting seeds or beans (See Math Task, "How Many Little Seeds?").

EXTENSION:

Create a class Storybird at: Storybird- Web 2.0 Application for Sharing Observations and Stories

Children work in small groups of three or four to devise a plan to take care of classroom plants in a Web 2.0 application, such as Storybird. Children work together to develop strategies to ensure that each plant will receive the proper care and placement in the classroom. Students monitor the plant's growth in the classroom over a three to four week period and, with prompting and support, detail their work on the visual chart. Teachers can document the process through observation notes, pictures, and videos of students engaged in the development of their plan.

LEARNING PLAN & ACTIVITIES:

<u>Week 1</u>: *How plants grow!* A neighborhood walk and literacy task with and informational text provide students with an introduction to plants.

<u>Week 2</u>: *Let's observe the sprout!* Planting seeds to observe and track the growth cycle of a plant.

Week 3: How many little seeds? A mathematical game with addition & subtraction

<u>Week 4</u>: *Parts of plants*: Measure and graph how tall a stem is, and explore which ones have grown leaves, buds, or blossoms. What do the parts of a plant do to help it live and grow?

<u>Week 5</u>: *Plants help us grow big and strong too.* Plants are a healthy food that we need to eat every day. Let's try different plants as food and choose our favorite.

<u>Week 6</u>: *Class trip to a garden.* Visit the local community garden (i.e. Brooklyn Botanical Garden or New York Botanical Garden) to learn more about plants and living things that grow.

RESOURCES

WEBSITES:

- Eartheasy.com (http://eartheasy.com/grow_gardening_children.htm) --Tips and resources on what to plant for young gardeners...
- New York Botanical Garden (http://www.nybg.org/edu/) --Children's gardening program information at the New York Botanical Gardens
- Brooklyn Botanical Garden -- Information about the Brooklyn Botanic Garden Educational Program
- <u>United States Department of Agriculture</u> (<u>http://www.bbg.org/discover/gardens/childrens_garden/</u>)-- A database on national plants.
- Lowes' Gardening with Young Children (<u>http://www.lowes.com/cd_Gardening+with+Children_1272982901</u>) -- Benefits of gardening with children, what to plant and safety in the garden.



- Teacher's College Press (http://www.tcpress.com/) -- A free downloadable Project Planning Journal from Young Investigators by Judy Harris Helm and Lilian Katz; a free download
- Storybird (<u>http://storybird.com/</u>) --Web 2.0 application for sharing observations and stories
- Home Depot/kidsgardening.org (http:kidsgardening.org/sponsors/homedepot—Youth Garden Grants sponsor
- National Gardening Association:: Grants and Awards (assoc.garden.org/grants/- Programs will receive gift cards to Home Depot and Gardening with Kids

CHILDREN'S BOOKLIST:

From Seed to Plants by Gail Gibbons: A simple introduction to growth from seed to plant.

<u>From Seed to Sunflower</u> by Gerald Legg: Large illustration and simple text present the life cycle of a sunflower.

<u>Oh Say Can You Seed? All About Flowering Plants by Bonnie Worth</u>: The Cat in the Hat examines various parts of plants seeds and flowers; basic photosynthesis and pollination.

<u>The Reason for a Flower by Ruth Heller</u>: Brief text and lavish illustrations explain plant reproduction and the purpose of a flower.

<u>The Tiny Seed</u> by Eric Carle: The story of a small seed that starts with other seeds on a journey from a flower to its very own spot.

<u>The Dandelion Seed</u> by Joseph Anthony: The story describes the journey of a little dandelion seed.

<u>City Green</u> by DyAnne DiSalvo-Ryan: Marcy transforms an abandoned lot by planting sunflowers. The last page explains how to start a neighborhood community garden.

<u>Flower Garden</u> by Eve Bunting: In an urban neighborhood a girl and her father by flowers at a grocery store and plant a window box.

<u>Fran's Flower</u> by Lisa Bruce: A little girl learns about the foods that nurture a plant.

<u>Jack's Garden</u> by Henry Cole: A cumulative story that traces a little boy's backyard flower garden from tilling the soil to enjoying the blossoms.

<u>The Maybe Garden</u> by Kimberly Burke-Weiner: A little girl envisions the garden of her dreams. It is nothing like the garden her mother enjoys.

<u>Planting a Rainbow</u> by Lois Ehlert: A mother and her child plant bulbs in the fall, order seeds in the winter, anticipate the first shoots in spring, select seedlings in the summer and watch a rainbow of colors grow.

<u>Sunflower House</u> by Eve Bunting: Lyrical rhyming text about planting sunflowers.

<u>Sunflower Sal</u> by Janet S. Anderson: A little girl finds peace and success in growing hundreds of sunflowers throughout her village.



The Little Red Hen by Lucinda McQueen

Children's Alphabet and Number Books:

<u>Alison's Zinnia</u> by Anita Lobel

Counting Wildflowers by Bruce McMillan

The Flower Alphabet Book by Jerry Pallotta

TEACHER RESOURCES:

Chalfour, Ingrid & Worth, Karen. (2003). *Discovering Nature with Young Children: A pre*school nature curriculum designed to guide children's learning through open and focused science explorations. St. Paul, MN: Red Leaf Press

Midden, Karen, Olthof, Marla & Starbuck, Sara (2002). *Hollyhooks and Honeybees: Garden Projects for Young Children.* St. Paul, MN: Red Leaf Press

Neumann-Hinds, Carla. (2007). *Picture Science: Using digital Photography to Teach Young Children.* St. Paul, MN: Red Leaf Press

Sangliolo, Maria. (2011). Maria and Friends-Planting Seeds. CD. Amazon.com

