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I. Foundation

**WHAT DOES IT MEAN TO BE 3?**

<table>
<thead>
<tr>
<th>PLEASE REMEMBER:</th>
<th>YOU CAN SUPPORT ME IN THE CLASSROOM BY:</th>
</tr>
</thead>
<tbody>
<tr>
<td>I am developing a sense of being separate from my caregiver, so saying goodbye can be scary.</td>
<td>Being caring and patient. Stay close to me so I know there is a secure adult who will help me. Help me to learn the classroom schedule so I’ll know what to expect in school.</td>
</tr>
<tr>
<td>I am learning to control my impulses. When I want something I might grab it even if someone else is already using it.</td>
<td>Putting out multiples of materials and giving me strategies so I can begin to learn to take turns.</td>
</tr>
<tr>
<td>I am learning to use my words.</td>
<td>Labelling my feelings for me and modelling language so I can practice.</td>
</tr>
<tr>
<td>I get immersed in what I am doing.</td>
<td>Using visual and verbal reminders before and during transitions to help me transition throughout the day.</td>
</tr>
<tr>
<td>I am excited about many things and curious about the world.</td>
<td>Letting me know when you see me trying hard and sharing in the joy of my accomplishments.</td>
</tr>
<tr>
<td>My attention span is short. I need to move my body a lot.</td>
<td>Making sure sitting group times are 6 minutes or less.</td>
</tr>
<tr>
<td>I am still learning to listen to my body’s signals that I have to go to the bathroom.</td>
<td>Helping me understand the bathroom procedure. Bring me to the bathroom frequently to help me learn when my body is telling me to go.</td>
</tr>
</tbody>
</table>

Explorations: Comprehensive, In-depth Learning Across Domains

New York City 3-K for All Interdisciplinary Explorations are designed to connect children, families and teaching staff and invite them to engage in comprehensive, in-depth, play-based learning across domains. The three Explorations are designed to be implemented over the course of the ten-month program year. Topics and activities in the Explorations begin with routines and learning about the classroom and progress to more abstract ideas throughout the year. Explorations are grounded in research on developmental expectations as described in the *Head Start Early Learning Outcomes Framework: Ages Birth to Five* (ELOF), which outlines the skills, behaviors and concepts programs foster as they engage with our youngest learners. By using the three Explorations as written, programs will support all of the preschool goals included in the framework. Teaching staff should refer to the ELOF and their authentic assessment system when implementing Explorations in order to connect their observations of each child with ELOF goals, developmental progressions and indicators, and to guide their planning as they work to meet the needs of each child in the class.

**Guiding Principles of the Early Learning Outcomes Framework:**

**Each child is unique and can succeed.** Children are individuals with different rates and paths of development. Each child is uniquely influenced by their prenatal environment, temperament, physiology, and life experiences. With the appropriate support, all children can be successful learners and achieve the skills, behaviors, and knowledge described in the Framework.

**Learning occurs within the context of relationships.** Caring families, teachers, and other adults matter in a young child's life. Responsive and supportive interactions with adults are essential to children's learning.

**Families are children's first and most important caregivers, teachers, and advocates.** Families must be respected and supported as the primary influence in their child's early learning and education. Their knowledge, skills, and cultural backgrounds contribute to children's school readiness.

**Children learn best when they are emotionally and physically safe and secure.** Nurturing, responsive, and consistent care helps create safe environments where children feel secure and valued. In these settings, children are able to engage fully in learning experiences.

**Areas of development are integrated, and children learn many concepts and skills at the same time.** Any single skill, behavior, or ability may involve multiple areas of development. For example, as infants gain fine motor skills, they can manipulate objects in new ways and deepen their understanding of cause and effect. As preschoolers gain new verbal skills, they can better manage their emotions and form more complex friendships.

**Teaching must be intentional and focused on how children learn and grow.** Children are active, engaged, and eager learners. Good teaching practices build on these intrinsic strengths by providing developmentally appropriate instruction and opportunities for exploration and meaningful play.

**Every child has diverse strengths rooted in their family's culture, background, language, and beliefs.** Responsive and respectful learning environments welcome children from diverse cultural and linguistic backgrounds. Effective teaching practices and learning experiences build on the unique backgrounds and prior experiences of each child.

Click [here](#) to access the Guiding Principles of the Head Start *Early Learning Outcomes Framework* online
Early Learning Outcomes Framework Domain Organization

<table>
<thead>
<tr>
<th>CENTRAL DOMAINS</th>
<th>APPROACHES TO LEARNING</th>
<th>SOCIAL AND EMOTIONAL DEVELOPMENT</th>
<th>LANGUAGE AND LITERACY</th>
<th>COGNITION</th>
<th>PERCEPTUAL, MOTOR, AND PHYSICAL DEVELOPMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>INFANT/TODDLER DOMAINS</td>
<td>Approaches to Learning</td>
<td>Social and Emotional Development</td>
<td>Language and Communication</td>
<td>Cognition</td>
<td>Perceptual, Motor, and Physical Development</td>
</tr>
<tr>
<td>PRESCOLLER DOMAINS</td>
<td>Approaches to Learning</td>
<td>Social and Emotional Development</td>
<td>Language and Communication</td>
<td>Mathematics Development</td>
<td>Perceptual, Motor, and Physical Development</td>
</tr>
</tbody>
</table>

Click [here](#) to access the interactive ELOF
II. Introduction

Welcome to Exploration One: Our Community, 3-K for All’s first Interdisciplinary Instructional Guidance. The beginning of the year is an exciting time for teaching staff, children and their families. For many children, this will be their first educational experience outside of the home. For other children, this year may be a major transition as they move from a toddler care setting to 3-K for All. You have the privilege of welcoming each family and child into your classroom and setting the stage for a joyful year and life-long love of learning.

As the year begins, it is especially important to remember that children arrive with their own experiences and expectations. During the first few weeks, it is important to acknowledge children’s feelings. As children separate from their families and caregivers, they will likely look to you, the teaching staff, to provide the support they need. During the first few weeks of the year, children’s emotions can range from excitement and confidence to anxiety and confusion. A child may fluctuate in and out of these emotions or hold onto one for an extended period. It is important to accept and acknowledge where children are as they enter your classroom and to create a safe, predictable and stable environment in order to help them transition.

Children and families are attuned to you in many ways and it is important for you to be attuned to them as well. Since families are children’s primary teachers, they can share valuable information with you about their children. Dedicating the time and effort to learn about and connect with the children and families in your class helps to support emotional connections and build the bridges you need to create meaningful relationships. Take the time to get to know the children in your class. Pay close attention as they engage with you, the classroom and their peers. Note their preferences, interests and abilities and thoughtfully consider how you can connect with them and foster their connections with the classroom and their classmates.

Throughout the Exploration, children are learning what it means to be together with friends and family as well as be apart.

3-K for All Interdisciplinary Explorations offer instructional guidance for teachers of three-year-olds. Built around child development principals and research, they support intentional interactions between children and adults (Copple, C. & Bredekamp, 2009). In Explorations, adults and children engage in play-based, hands-on learning and make discoveries together about ideas, materials and each other.

As you engage in this Exploration with your children, you will be working with them to create a positive classroom culture. There are resources to support you in this work throughout the Exploration. Additional resources, such as Tools of Autonomy, ground children in the daily routine and help create a flexible structure where expectations are appropriate and predictable (see Tools of Autonomy in Appendices).

Sample schedules, policy addenda and additional resources are available from the Division of Early Childhood Education website.
Practical Tips

- Reach out to all families prior to the beginning of the year through personalized letters, phone calls, and/or home visits to welcome them individually to your program.

- Get to know your families before the school year begins through thoughtful conversations and needs assessments.
  - Collect information from families regarding their children’s strengths, interests, and needs.
  - Ask families about their unique skills, backgrounds, values, and hopes for their child.
  - Gather information from families regarding their language needs and preferences so that you can accommodate them accordingly.

- Conduct informal welcome events at your site (open-houses) before the school year begins and at the beginning of the school year to help families and their children develop connections with each other and program staff.

- Learn the name of each family member or caregiver that brings children to school and picks them up each day. Address them by their names as a way to create a connection.

- Take pictures of each child and family member(s) or caregiver(s) on the first day of the year. Post the pictures in the classroom or on the classroom door.

- Ask family members to write a note or to draw a picture for their child. Post the note in the child’s cubby or another place where the child can see it. Laminate these to make them more durable.

Exploration One: Our Community is designed to be implemented over the course of about three months. Teaching teams can make developmentally appropriate adjustments to the activities and timing to meet the needs of their children and families.

Enjoy Exploration One: Our Community! Please email prekinstruction@schools.nyc.gov with any questions or feedback.
III. Snapshot

Exploration Topic
Our Community

Essential Question
What is our community?

Focus Areas
Classroom: Children will have the opportunity to explore their classroom.
Self: Children will have the opportunity to explore their emerging sense of self.
Us: Children will have the opportunity to explore their emerging sense of belonging.

Student Outcomes
Children will show growth in their ability to navigate and explore the classroom.
Children will show growth in their understanding of personal characteristics, behaviors, likes and dislikes.
Children will show growth in their understanding of their personal connections with others.

Key Vocabulary
This list should be adapted to fit the needs of individual programs and classrooms.

absent
apart
away
back
best
body
brave
buddy
build
calm
care
centers
cheer
children
classroom
close
collage
comfort
community
dislike
dress up
discourage
enjoy
equipment
excited
explore
family

far
favorite
feel
friends
frustrated
fun
gone
happy
help
here
hug
invite
like
love
mad
manipulatives
materials
me
miss
notice
others
paint
pal
play
prefer
present
puzzle

remind
sad
scared
schedule
see
sensory
share
strangers
students
support
taking turns
teacher
thoughtful
together
tools
upset
us
work
worst
you
IV. Framework

Essential Question
This question connects the experiences teaching staff plan throughout the entire Exploration. Consider this question while planning and implementing the Exploration.

Focus Areas
These represent the major inquiries of the Exploration. They build over time and invite children to make connections across all content areas. Each focus area may take about one month to explore and should guide teaching staff through the planning and reflecting process.

Invitation to Explore
These experiences provide opportunities to deepen children's experiences within the Exploration. Each Invitation aligns to one of the three focus areas and should be implemented accordingly. Teaching staff use the question posed in each Invitation to ask children to explore a material or concept with them.

Suggested Texts
These are a combination of literary and informational texts to read throughout the Exploration. Multiple readings of engaging, informative and literary texts provide opportunities for exploring content, expressing ideas, using imagination and developing critical thinking skills. Reading books multiple times also helps all children build a deeper understanding of content, make meaningful connections between concepts or experiences and builds their confidence as learners and as future readers.

Key Vocabulary
These words help children understand the major inquiries of the Exploration and build background knowledge. Use these words, as well as additional vocabulary words that come up throughout the Exploration.

Family and Community Engagement
These ideas connect classrooms with families by inviting families to share their experience and knowledge with the class, as well as extending learning outside of the classroom. Use these suggestions to build relationships with families and enhance children’s learning. Note the alignment to the Program Quality Standards.

Culminating Celebration
This is an opportunity to reflect on the Exploration with the children, as well as to note and celebrate the growth and learning that has occurred. It is implemented at the end of each Exploration.
Review the sample weekly focus areas. Consider the children in your class and how they are adjusting to the program. What is going really well? Where are children still adjusting? Which focus areas best match what you see in the classroom and hear children and families talking about? Begin by focusing on areas that best match their needs and interests. Use the questions on this page as a guide to determine how you help children explore the big ideas in this Exploration. Choose one of the suggested topics each week or observe the children and develop themes that are unique to your environment and the children’s interests and experiences.
# EXPLORATION WEEKLY PLAN

**Exploration:** Our Community  
**Essential Question:** What is our community?  
**Month:** One  
**Focus Area:** Our Classroom  
**Week:** One  
**Weekly Focus:** Our Space

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
</table>

**Greeting Routine (20 minutes)**

- Help children and families feel welcome by greeting everyone by name.
- Support children as they engage in arrival routines by using step-by-step directions (i.e. put belongings away, mark themselves as present on the attendance chart, wash hands).
- Consider designating one teaching team member to greet children and another to support children as they engage in arrival activities/breakfast.

<table>
<thead>
<tr>
<th>Greeter:</th>
<th>Greeter:</th>
<th>Greeter:</th>
<th>Greeter:</th>
<th>Greeter:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manipulatives</td>
<td>Manipulatives</td>
<td>Manipulatives</td>
<td>Manipulatives</td>
<td>Manipulatives</td>
</tr>
<tr>
<td>Play dough/cutters</td>
<td>Play dough/cutters</td>
<td>Play dough/cutters</td>
<td>Play dough/cutters</td>
<td>Play dough/cutters</td>
</tr>
<tr>
<td>Puzzles</td>
<td>Puzzles</td>
<td>Puzzles</td>
<td>Puzzles</td>
<td>Puzzles</td>
</tr>
<tr>
<td>Breakfast/Activity Support:</td>
<td>Breakfast/Activity Support:</td>
<td>Breakfast/Activity Support:</td>
<td>Breakfast/Activity Support:</td>
<td>Breakfast/Activity Support:</td>
</tr>
</tbody>
</table>

**Large Group Exploration (10 minutes including transitions: 6 minutes for Large Group content, 4**

- Greeting song/chant: Select a greeting song/chant to welcome each child and build community.
- Daily schedule: Use a picture schedule to briefly review the day. Highlight changes or special events.
- Introduce Centers: Show sample materials children may choose to play with in each center.
- Tell the children where each member of the teaching team will start playing when Center Time begins and what materials s/he will be exploring. Invite children to join if they would like.
- Transition to Centers: Use an activity, song, rhyme or finger play to keep children engaged, minimize wait time and stagger the transition as they make choices about where to play.
<table>
<thead>
<tr>
<th>minutes to transition in and out of Large Group</th>
<th>Greeting song/chant: Hello Song (with home languages) refer to Section X Supporting Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials to introduce: MATH INVITATION</td>
<td>Show children a building board as well as the cube blocks, small rings and spools. Invite children to explore the materials with you.</td>
</tr>
<tr>
<td>Transition Activity:</td>
<td>Use Center Book (See Appendix H) to transition children by asking where they want to play.</td>
</tr>
</tbody>
</table>

| Greeting song/chant: Hello Song (with home languages) |
| Materials to introduce: (Art) | Show children a paint container, brush and paper. Model how to dip brush in paint and paint a few brushstrokes on paper. Show where these materials can be found in the classroom and what children should do when they finish painting. |
| Transition Activity: | Use Center Book to transition children by asking where they want to play. |

| Greeting song/chant: Hello Song (with home languages) |
| Materials to introduce: (Sensory) | Show children a small amount of sand and a few toys. Show where these materials can be found in the classroom and use visuals to share any important safety reminders about sand use (i.e. wash hands before and after using sand). |
| Transition Activity: | Use Center Book to transition children by asking where they want to play. |

| Greeting song/chant: Hello Song (with home languages) |
| Materials to introduce: (Science) | Show children a few items from a collection of natural objects. Model how they might begin to explore some of the materials. Show where these materials can be found in the classroom and how to put them away when finished. |
| Transition Activity: | Use Center Book to transition children by asking where they want to play. |

| Greeting song/chant: Hello Song (with home languages) |
| Materials to introduce: (Math) | Show children a couple of puzzles. Model how to take apart and how to put a few pieces together. Show where puzzles can be found and share how to put away. |
| Transition Activity: | Use Center Book to transition children by asking where they want to play. |

<table>
<thead>
<tr>
<th>Centers (70 minutes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• See Section V Ideas for Learning Centers for materials to consider including in each center.</td>
</tr>
<tr>
<td>• Select materials that best meet the interests and needs of the children in your class.</td>
</tr>
<tr>
<td>• Rotate materials regularly.</td>
</tr>
</tbody>
</table>

Implement the MATH INVITATION and at least one INVITATION TO EXPLORE each week.

Center: Blocks/Construction
Materials: Unit Blocks
Invitation: Invite children to explore unit blocks with you. 
Teacher:
Pose the following question: What can we do with these blocks?
<table>
<thead>
<tr>
<th>Time of Day</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>The following centers should be available during center time:</td>
<td>*Materials to highlight each day:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Note, children should also be able to explore other materials in each center per their own interests and needs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blocks/Construction (page 57)</td>
<td>Invitation to Explore (see above)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dramatic Play (page 58)</td>
<td>Set up as a kitchen. Introduce basic materials such as:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>- Open-ended materials such as inch cubes or other materials children could use as pretend food or other household items</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>- Kitchen utensils (i.e. plates, cups, silverware, pots and pans)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>- Dolls and materials for care such as clothing, blankets and bottles</td>
<td></td>
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</tr>
<tr>
<td>*</td>
<td>- Invite children to bring a family picture (or make a copy of children's family pictures) and display in dramatic play</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Art (page 60)</td>
<td>Explore crayons/paper</td>
<td>Explore paint</td>
<td>Explore paint</td>
<td>Explore playdough</td>
<td>Explore playdough</td>
</tr>
<tr>
<td>Science/Discovery (page 62)</td>
<td>Introduce classroom pet</td>
<td>Explore magnets</td>
<td>Explore magnets</td>
<td>Explore natural objects</td>
<td>Explore natural objects</td>
</tr>
<tr>
<td>Toys and Games/Math Manipulatives (page 64)</td>
<td>Explore interlocking blocks</td>
<td>Explore interlocking blocks</td>
<td>Explore sticks and connectors</td>
<td>Explore sticks and connectors</td>
<td>Explore puzzles</td>
</tr>
<tr>
<td>Sand and Water/Sensory (page 66)</td>
<td>Various toys for sand exploration such as:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>- Assorted scoops and containers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Library (page 68)</td>
<td>Explore books:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>- Place Handmade Centers Book from transition activity in Library for children to explore. See Appendix H.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>- Remind children that books read aloud to the class will be available for them to read in the Library</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooking and Mixing (as needed, page 70)</td>
<td>N/A</td>
<td>N/A</td>
<td>Make playdough (use in art on Thursday and Friday)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Writing (page 74)</td>
<td>Explore name cards</td>
<td>Explore name cards</td>
<td>Explore markers/paper (model how to put tops on markers when done)</td>
<td>Explore markers/paper (model how to put tops on markers when done)</td>
<td>Explore magnetic letters</td>
</tr>
<tr>
<td>Music and Movement (page 76)</td>
<td>Explore musical instruments such as:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*</td>
<td>- Shakers, tambourines, jingle bells</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Clean-Up/Handwashing (10 minutes)
- To help create a smooth transition, give children advance notice before it occurs.
- Five minutes before the end of Center Time prepare them with an indicator (song, bell, etc.).
- Use a consistent indicator before each clean up.
- Some children may need extra support preparing for this transition.
- Consider designating one teaching team member to support children with clean up and another to begin the handwashing process.

### Family Style Lunch/Toileting/Handwashing (40 minutes)
While sitting for family style meals, consider:
- Reflecting on the procedures for preparing to eat lunch.
- Discussing how children clean up their meals and eating area when they are finished.
- Reminding children of what is coming next, especially toward the end of the meal.
- Designating one teaching team member, as children are finishing their meals, to support children who are still eating and another to begin the toileting and handwashing procedures.

### Nap/Rest Time (60 minutes)
- To support the transition to nap/rest time place children’s cots or mats in a consistent location.
- Remain flexible to children’s individual needs and adjust the locations of cots or mats accordingly.

### Story Time (10 minutes including transitions: 6 minutes for Story, 4 minutes to transition in and out of group)
- See Section VI Texts for suggested Read Aloud Texts.
- Select texts that meet the interests and needs of your children.
- Review Section VII Inquiry and Critical Thinking Questions for Texts for questions to enhance the read aloud experience and support the development of critical thinking skills.
- Introduce Centers: Briefly remind children of the materials available in centers.
- Tell the children where each member of the teaching team will start playing when Center Time begins and what materials s/he will be exploring. Invite children to join if they would like.
- Transition to Centers: Use an activity, song, rhyme or finger play to keep children engaged, minimize wait time, and stagger the transition as they make choices about where to play.

<table>
<thead>
<tr>
<th>Book: I Love You All Day Long by Francesca Rusackas</th>
<th>Book: I Love You All Day Long by Francesca Rusackas</th>
<th>Book: That’s me Loving You by Amy Krouse Rosenthal</th>
<th>Book: Safe and Sound by Jean Roussen</th>
<th>Book: Safe and Sound by Jean Roussen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centers (70 minutes)</td>
<td>Reflect on the materials used in the morning and remind children how they interacted with them.</td>
<td>Determine whether changes should be made.</td>
<td>See Section V Ideas for Learning Centers for materials to consider, if necessary.</td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
<td>------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>The following centers should be available during center time:</td>
<td>• Blocks/Construction</td>
<td>• Dramatic Play</td>
<td>• Art</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Science/Discovery</td>
<td>• Toys and Games/Math Manipulatives</td>
<td>• Sand and Water/Sensory</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Library</td>
<td>• Cooking and Mixing (as needed)</td>
<td>• Writing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Music and Movement</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Materials to highlight:**

*Note, children should also be able to explore other materials in each center per their own interests and needs.*

<table>
<thead>
<tr>
<th>INVITATION TO EXPLORE</th>
<th>Same as morning Teaching Team Roles:</th>
<th>Same as morning Teaching Team Roles:</th>
<th>Same as morning Teaching Team Roles:</th>
<th>Same as morning Teaching Team Roles:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Blocks) show children a few unit blocks, show where they can be found in the classroom and show children how to match them to their outline (prepare a sample in advance) to clean up.</td>
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</tbody>
</table>

**Teaching Team Roles:**

- See guidance above for tips and suggestions

| Clean-up/Handwashing/Snack (20 minutes) | |
|-----------------------------------------| |

- See Section V Ideas for Learning Centers

| Outdoors (60 minutes) | |
|-----------------------| |
| **Materials:** | **Materials:** | **Materials:** | **Materials:** | **Materials:** |
| Balls | Balls | Balls | Balls | Balls |
| Tunnels | Tunnels | Tunnels | Tunnels | Tunnels |
| Bubbles | Bubbles | Bubbles | Bubbles | Bubbles |

**Teaching team roles:**

- Same as morning Teaching team roles:
| Closing Meeting/Dismissal  
(10 minutes including transitions: 6 minutes for Closing Meeting content, 4 minutes to transition in and out of Closing Meeting) | • End the day with a closing ritual or song.  
• Assist children in packing their belongings and preparing to leave. |
**Essential Question:** What is our Community?

**Month:** One  
**Weekly Focus:** Our Space  
**Materials:** Gross motor or outdoor space

---

### MATH INVITATION
Invite children to explore a gross motor or playground space with you. If possible, use a space that is a regular part of the program experience. As children explore the space, talk about where they are exploring and how they are positioning their bodies highlighting terms such as “in,” “on,” and “under,” along with “up” and “down.” Note children’s understanding of these terms as you use them by listening to/noting their responses to your language and the language they use themselves.

---

### TRAJECTORY: SPATIAL ORIENTATION

<table>
<thead>
<tr>
<th>Level Name</th>
<th>Description</th>
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<tbody>
<tr>
<td>Spatial Position User</td>
<td>Uses spatial vocabulary to direct attention to spatial relations. Initially uses “in,” “on,” “under,” “up,” “down…”</td>
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<tr>
<td></td>
<td>Uses a distance landmark to find an object or location near something, even if they have not personally moved relative to the landmark.</td>
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</tbody>
</table>

**IF CHILDREN demonstrate understanding of “in,” “on,” “under,” “up,” “down…”**
Introduce terms such as “beside” and “between” into your interactions with children as they explore the space. Note children’s understanding of these terms as you use them by listening to/noting their responses to your language and the language they use themselves.

**IF CHILDREN need more practice, understanding “in,” “on,” “under,” “up,” “down…”**
Allow them to continue to explore the space and continue to narrate their exploration with these terms. Consider using these terms in relation to your own movements.

<table>
<thead>
<tr>
<th>Level Name</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Local-Self Framework User</td>
<td>Uses spatial vocabulary to direct attention to spatial relations such as “beside” and “between.”</td>
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<td></td>
<td>Uses distant landmarks to find objects or locations near them, even after they have moved themselves relative to the landmarks, if the target object is specified ahead of time.</td>
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</tbody>
</table>

**IF CHILDREN demonstrate understanding of “beside,” and “between…”**
Introduce terms such as “in front of” and “behind’” into your interactions with children as they explore the space. Note children’s understanding of these terms as you use them by listening to/noting their responses to your language and the language they use themselves.

**IF CHILDREN need more practice, understanding “beside,” and “between…”**
Allow them to continue to explore the space and continue to narrate their exploration with these terms. Consider using these terms in relation to your own movements.

<table>
<thead>
<tr>
<th>Level Name</th>
<th>Description</th>
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<tbody>
<tr>
<td>Small Local Framework User</td>
<td>Uses words referring to frames of reference such as “in front of, behind, left, right.”</td>
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<td>Locates objects after movement, even if target is not specified ahead of time.</td>
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</tbody>
</table>

**IF CHILDREN demonstrate understanding of “in front of” and “behind…”**
See the Learning Trajectories for additional trajectory levels.

**IF CHILDREN need more practice, understanding “in front of” and “behind…”**
Allow them to continue to explore the space and continue to narrate their exploration with these terms. Consider using these terms in relation to your own movements.
# Invitations Reflection Form

**Essential Question:** What is our Community?  
**Month:** One  
**Weekly Focus:** Our Space  
**Materials:** Gross motor or outdoor space  
**What to look for:** Can children use spatial language in relation to their gross motor play?  
**Trajectory:** Spatial Orientation  
**Target Level:** Spatial Position User  
Uses spatial vocabulary to direct attention to spatial relations. Initially uses “in, on, under” along with vertical directionality terms such as “up, down.”  
Uses a distance landmark to find an object or location near something, even if they have not personally moved relative to the landmark.  
**Previous Exposure in Week:** N/A

<table>
<thead>
<tr>
<th>Name</th>
<th>What do I already know about the child’s understanding of this trajectory?</th>
<th>What does the child understand about spatial language in relation to their gross motor play?</th>
<th>Trajectory Level/Notes</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>
### Essential Question: What is our Community?
**Month:** One  
**Weekly Focus:** Our Day  
**Materials:** Daily schedule cards (1 set per child)

### Trajectory: Subitizing

<table>
<thead>
<tr>
<th>Level Name</th>
<th>Level Description</th>
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</thead>
</table>
| **Very Small Number Recognizer**  | Begins to connect small quantities to number words to form an explicit idea of cardinality or “how-many-ness.”  
Number word “two” is typically learned first. After that, general terms such as “many” and “less” typically follow. “One” often comes next, and for some children, “three.”  
Over time, learn that all groups labeled with the same number word have the same amount. |  

| **Maker of Small Collections**     | Able to make a small collection (usually 1-3) either visually matching another collection (not necessarily one-to-one) or recognizing the number name. |  

| **Small Collection Namer**         | Names groups of 1-2, sometimes 3.  
As a Maker of Small Collections (previous level), may rely on matching strategies to make a small collection. Small Collection Namers, however, can recognize groups of 1-3 without relying on a model or matching strategy. |  

### Math Invitation

**Invite children to explore your daily schedule cards.** Allow them to handle the cards, arrange and rearrange them, and discuss the different parts of the program day. As children explore the cards, weave in opportunities for them to explore the concept of “two.” For example, you might highlight experiences children are having with “two,” with phrases such as, “I have two cards,” “You have two cards,” and sometimes counting them throughout the exploration. As children are ready, incorporate, “many, less, one” and potentially, “three.”

**IF CHILDREN demonstrate understanding of “two” and then other terms such as, “more,” “less,” “one,” and “three...”**  
Make a small group of 2 or 3 and ask the children if they can make groups just like yours. Note the strategies they use to make groups of 1-3.

**IF CHILDREN are able to make groups of 1-3 by matching or recognizing the number name...**  
Make groups of 1, 2, and 3 (as children are ready) cards throughout the exploration, and ask children how many cards there are in the group. Note the strategies they use to name groups.

**IF CHILDREN need more practice to make groups of 1-3 by matching or recognizing the number name...**  
Continue to model making groups of 1-3 cards and asking them to create groups just like yours.

**IF CHILDREN can name groups of 1-2, and sometimes 3 without a model or matching strategy...**  
See the Learning Trajectories for additional trajectory levels.

**IF CHILDREN need more practice, naming groups of 1-2, and sometimes 3 without a model or matching strategy...**  
Allow them to continue exploring how to make groups of 1-3 cards by matching or recognizing the number name.
### Invitations Reflection Form

**Essential Question:** What Is our Community?  
**Month:** One  
**Weekly Focus:** Our Day  
**Materials:** Daily schedule cards (1 set per child)  
**What to look for:** Can the child connect number words to small groups of objects?

**Trajectory:** Subitizing  
**Target Level:** Very Small Number Recognizer  
*Begin to connect small quantities to number words to form an explicit idea of cardinality or “how-many-ness.”*  
*Number word “two” is typically learned first. After that, general terms such as “many” and “less” typically follow. “One” often comes next, and for some children, “three.” Over time, learn that all groups labeled with the same number word have the same amount.*

**Previous Exposure in Week:** N/A

<table>
<thead>
<tr>
<th>Name</th>
<th>What do I already know about the child’s understanding of this trajectory?</th>
<th>How does the child show understanding of small quantities?</th>
<th>Trajectory Level/Notes</th>
</tr>
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<tbody>
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</tbody>
</table>
**Essential Question:** What is our Community?

**Month:** One  
**Weekly Focus:** Our Families  
**Materials:** Wood people (various sizes)

---

**MATH INVITATION**

Invite children to explore wooden people. Follow the children’s lead as they explore. If children seem interested, invite them to use the people to create their families. As children explore, encourage them to consider the lengths of the people. Introduce length related terms such as “tall” and “short.” Note how children respond and relate to these terms.

---

**TRAJECTORY: Measuring Length**

<table>
<thead>
<tr>
<th>Level Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length Quantity Recognizer</strong></td>
<td>Identifies length/distance as an attribute. May understand length as an absolute descriptor (e.g. all adults are tall), but not as a comparative (e.g., one person is taller than another). May compare non-corresponding parts of shape in determining side length.</td>
</tr>
<tr>
<td><strong>Length Comparator: Direct</strong></td>
<td>Physically aligns two objects to determine which is longer or if they are the same length.</td>
</tr>
<tr>
<td><strong>Length Comparator: Indirect</strong></td>
<td>Compares the length of two objects by representing them with a third object. When asked to measure, may assign a length by guessing or moving along a length while counting (without equal-length units). Maybe able to measure with a ruler, but often lacks understanding or skill (e.g., ignores starting point).</td>
</tr>
</tbody>
</table>

---

**IF CHILDREN demonstrate understanding of length as an attribute (e.g. all adults are tall)...**  
Encourage children to compare the lengths of the people as they play. Note how children compare lengths and if they understand which items are bigger/smaller.

**IF CHILDREN need more practice understanding length as an attribute...**  
Allow them to continue to explore the people and model using length related terms as you engage with them.

**IF CHILDREN are able to compare lengths by physically aligning them and noting which one is bigger/smaller...**  
Provide a third object such as length of string, or block and weave opportunities for children to use this object to compare the lengths of the people they are playing with as they play.

**IF CHILDREN need more practice comparing lengths by physically aligning them and noting which one is bigger/smaller...**  
Allow them to continue to explore the people. Weave opportunities for them to see and try to compare the lengths of the people, as well as noting which object is bigger/smaller into their play.

**IF CHILDREN can use a third object to compare the lengths of two other objects...**  
See the Learning Trajectories for additional trajectory levels.

**IF CHILDREN need more practice using a third object to compare the lengths of two other objects...**  
Allow them to continue to explore using a third object to compare lengths as they play with the people. As their play allows, weave in opportunities to make comparisons.
**Invitations Reflection Form**

**Essential Question:** What is our Community?

**Month:** One

**Weekly Focus:** Our Families

**Materials:** Wood people (various sizes)

**What to look for:** What does the child understand about length?

**Trajectory:** Measuring Length

**Target Level:** Length Quantity Recognizer

Identifies length/distance as an attribute. May understand length as an absolute descriptors (e.g. all adults are tall), but not as a comparative (e.g., one person is taller than another). May compare non-corresponding parts of shape in determining side length.

**Previous Exposure in Week:** N/A

<table>
<thead>
<tr>
<th>Name</th>
<th>What do I already know about the child’s understanding of this trajectory?</th>
<th>What does the child understand about length?</th>
<th>Notes</th>
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<tbody>
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</tbody>
</table>
**Essential Question:** What is our Community?

**Month:** One  
**Weekly Focus:** Our Teachers  
**Materials:** Wood people (various sizes), natural sorting stones

---

### MATH INVITATION

Invite children to explore natural sorting stones. Follow the children’s lead in exploring, being careful to note how they are using the stones. If the opportunity arises, introduce two big wooden people as the classroom teachers. Ask the children if they can give one (child’s use for stones—e.g., pancakes) to each teacher. As children are successful, begin adding additional wooden people (up to 6 people total) to represent the children in the class. Give the child the corresponding number of stones and ask the child to give one to each person.

---

### TRAJECTORY: Comparing Number

<table>
<thead>
<tr>
<th>Level Name</th>
<th>Description</th>
<th>IF CHILDREN demonstrate understanding of 1-to-1 correspondence within equal sets of materials...</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-to-One Object Corresponder</td>
<td>Puts objects into 1-to-1 correspondence when it is clear the materials are equal. For example, when given six plastic eggs, can fill a half-dozen egg carton. Is sensitive to the relationships of “more than” and “less than” when working with very small numbers. For example, puts one block in each muffin cup, but is disturbed that some blocks remain after the muffin cups have been filled and begins to find additional cups for the remaining blocks.</td>
<td>Provide additional opportunities for children to explore 1-to-1 correspondence with groups of various sizes. Note how they respond to discrepancies between group sizes</td>
</tr>
<tr>
<td>Object Corresponder</td>
<td>Puts objects into 1-to-1 correspondence, although may not fully understand that this creates equal groups.</td>
<td></td>
</tr>
<tr>
<td>Perceptual Comparer</td>
<td>Compares collections that are quite different in size (e.g., one group includes at least twice as many objects as the other). Compares more similar collections but only for very small numbers and uses number words, “one” and “two.”</td>
<td>IF CHILDREN are able to use 1-to-1 correspondence to align items between groups and do not distribute “extra” items... Provide opportunities for them to compare two groups of very different sizes. For example, create a small group of “teacher/children” and a large group of “pancakes” and ask them to identify which group has more.</td>
</tr>
</tbody>
</table>

---

**IF CHILDREN** need more practice with 1-to-1 correspondence between equal sets of materials... Allow them to continue to explore 1-to-1 correspondence between groups with equal numbers.

**IF CHILDREN** need more practice using 1-to-1 correspondence to align items between groups without distributing “extra” items... Allow them to continue to explore 1-to-1 correspondence between groups with different numbers of objects.

**IF CHILDREN** can compare groups that are quite different in size... See the Learning Trajectories for additional trajectory levels.

**IF CHILDREN** need more practice comparing groups that are quite different in size... Allow them to continue to explore comparing groups with different numbers of objects.
**Essential Question:** What is our Community?

**Month:** One

**Weekly Focus:** Our Teachers

**Materials:** Wood people (various sizes), natural sorting stones

**What to look for:** Can the child match objects in a small group using 1-to-1 correspondence?

**Trajectory:** Comparing Number

**Target Level:** One-to-One Object Corresponder

Puts objects into 1-to-1 correspondence when it is clear the materials are equal. For example, when given six plastic eggs, can fill a half-dozen egg carton.

Is sensitive to the relationships of “more than” and “less than” when working with very small numbers. For example, puts one block in each muffin cup, but is disturbed that some blocks remain after the muffin cups have been filled and begins to find additional cups for the remaining blocks.

**Previous Exposure in Week:** N/A

<table>
<thead>
<tr>
<th>Name</th>
<th>What do I already know about the child’s understanding of this trajectory?</th>
<th>How does the child compare small groups?</th>
<th>Trajectory Level/Notes</th>
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</table>
EXPLORATION ONE: OUR COMMUNITY

Essential Question: What is our community?

Month Two: Self

Key Vocabulary: absent, apart, away, back, best, body, brave, calm, dislike, enjoy, excited, favorite, feel, frustrated, fun, happy, hug, like, love, mad, me, miss, notice, prefer, present, puzzle, remind, sad, scared, see, upset, worst

Invitations to Explore: Science, Music and Movement, Sand and Water/Sensory Writing

Family and Community Engagement Suggestions: Science, Dramatic Play, Cooking and Mixing, Writing

DECIDING WHICH TOPICS TO EXPLORE

Review the sample weekly Exploration Areas. Listen to the children as they play and engage with materials, their peers, their families, and you. Note common themes and consider selecting focus areas that best match what you see children doing in the classroom, and hear children and their families talking about. Use the questions on this page as a guide to determine how you help children explore the big ideas in this Exploration. Choose one of the suggested topics each week or develop themes that are unique to your environment, and the children’s interests and experiences.
### Exploration Weekly Plan

**Exploration:** Our Community

**Essential Question:** What is our community?

**Focus Area:** Self

**Weekly Focus Area:** Things We Like

<table>
<thead>
<tr>
<th>Room:</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
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</thead>
</table>

#### Greeting Routine (20 minutes)
- Help children and families feel welcome by greeting everyone by name.
- Support children as they engage in arrival routines by using step-by-step directions (i.e. put belongings away, mark themselves as present on the attendance chart, wash hands).
- Consider designating one teaching team member to greet children and another to support children as they engage in arrival activities/breakfast.

**Greeter:**
- **Arrival Activities:**
  - Tape/scissors/paper
  - Magnets
  - Peg boards/pegs
  - Tabletop blocks

**Breakfast/Activity Support:**

#### Large Group Exploration (10 minutes including transitions: 6 minutes for Large Group content, 4 minutes to transition in and out of Large Group)
- Greeting song/chant: Select a greeting song/chant to welcome each child and build community.
- Daily schedule: Use a picture schedule to briefly review the day. Highlight changes or special events.
- Introduce Centers: Show sample materials children may choose to play with in each center.
- Tell the children where each member of the teaching team will start playing when Center Time begins and what materials s/he will be exploring. Invite children to join if they would like.
- Transition to Centers: Use an activity song, rhyme or finger play to keep children engaged, minimize wait time and stagger the transition as they make choices about where to play.
| Centers (70 minutes) |  
|----------------------|---
| - See Section V Ideas for Learning Centers for materials to consider including in each center.  
- Select materials that best meet the interests and needs of the children in your class.  
- Rotate materials regularly.  
| Implement the MATH INVITATION and at least one INVITATION TO EXPLORE each week.  
Center: Writing  
Materials: Assortment of fruit, knife for cutting, utensils for serving, paper for graphing, writing tool, blocks, and/or picture cards.  
|
**Invitation:** Invite children to explore various fruits with you. **Pose the following question:** Which fruit do you like best? Be sure to allow children to taste the fruits (if interested). Invite them to record their preferences. They can stack a block next to a picture of the fruit, make tally marks on a simple graph, use their picture cards, or teachers can write children’s names to record their preferences.

**Teacher:**

<table>
<thead>
<tr>
<th>The following centers should be available during center time:</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
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</thead>
<tbody>
<tr>
<td><em>Materials to highlight each day:</em></td>
<td><em>Note, children should also be able to explore other materials in each center per their own interests and needs.</em></td>
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<tr>
<td><strong>Blocks/Construction (page 57)</strong></td>
<td>Unit blocks and toy animals typical of children’s environment</td>
<td>Unit blocks and toy animals typical of children’s environment</td>
<td>Unit blocks and toy vehicles and trucks of various sizes</td>
<td>Unit blocks and toy vehicles and trucks of various sizes</td>
<td>Unit blocks and toy vehicles and trucks of various sizes</td>
</tr>
<tr>
<td><strong>Dramatic Play (page 58)</strong></td>
<td>Set up as a home. Include materials such as:</td>
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<tr>
<td></td>
<td>- Assorted fabric pieces children can use to create dress up clothes that match their interests and experiences</td>
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<td></td>
<td>- Various clothing related items such as aprons, scarves, and accessories such as sunglasses, hats, etc.</td>
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<tr>
<td><strong>Art (page 60)</strong></td>
<td>Explore finger paint</td>
<td>Explore finger paint</td>
<td>Explore three dimensional materials such as:</td>
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<td></td>
<td>- Wood pieces, spools, and cardboard tubes</td>
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<tr>
<td><strong>Science/Discovery (page 62)</strong></td>
<td>Explore color paddles</td>
<td>Explore color paddles</td>
<td>Explore discovery bottles</td>
<td>Explore toy animals</td>
<td>Explore toy animals</td>
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<tr>
<td><strong>Toys and Games/Math Manipulatives (page 64)</strong></td>
<td>Explore floor puzzles</td>
<td>Explore floor puzzles</td>
<td>Explore shape blocks</td>
<td>Explore shape blocks</td>
<td>Explore counters that match children’s interests (i.e. bears, cars) and sorting trays</td>
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<tr>
<td><strong>Sand and Water/Sensory (page 66)</strong></td>
<td>Various toys for water exploration such as:</td>
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<td></td>
<td>- Assorted containers</td>
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<td></td>
<td>- Toy animals that match children’s interests.</td>
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<tr>
<td><strong>Library (page 68)</strong></td>
<td>Explore felt board pieces related to books children especially enjoy. Be sure to include the books that accompany these stories.</td>
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<tr>
<td><strong>Cooking and Mixing (as needed, page 70)</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>Explore flour and water</td>
<td>Explore flour and water</td>
<td>N/A</td>
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<tr>
<td><strong>Writing (page 74)</strong></td>
<td>Invitation to Explore (see above)</td>
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<tr>
<td><strong>Music and Movement (page 76)</strong></td>
<td>Explore and dance to music the children enjoy</td>
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<td>Explore various instruments such as:</td>
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<td></td>
<td></td>
<td>- Tambourines</td>
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<td></td>
<td></td>
<td></td>
<td>- Jingle bells</td>
<td></td>
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<td></td>
<td>Explore rhythm sticks</td>
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</table>
### Clean-Up/Handwashing (10 minutes)
- To help create a smooth transition, give children advance notice before it occurs.
- Five minutes before the end of Center Time prepare them with an indicator (song, bell, etc.).
- Use a consistent indicator before each clean up.
- Some children may need extra support preparing for this transition.
- Consider designating one teaching team member to support with clean up and another to begin the handwashing process.

### Family Style Lunch/Toileting/Handwashing (40 minutes)
While sitting for family style meals, consider:
- Reflecting on the procedures for preparing to eat lunch.
- Discussing how children clean up their meals and eating area when they are finished.
- Reminding children of what is coming next, especially toward the end of the meal.
- Designating one teaching team member, as children are finishing their meals, to support children who are still eating and another to begin the toileting and handwashing procedures.

### Nap/Rest Time (60 minutes)
- To support the transition to nap/rest time place children's cots or mats in a consistent location.
- Remain flexible to children's individual needs and adjust the locations of cots or mats accordingly.

### Story Time (10 minutes including transitions: 6 minutes for Story, 4 minutes to transition in and out of group)
- See Section VI Texts for suggested Read Aloud Texts.
- Select texts that meet the interests and needs of your children.
- Review Section VII Inquiry and Critical Thinking Questions for Texts for questions to enhance the read aloud experience and support the development of critical thinking skills.
- Introduce Centers: Briefly remind children of the materials available in centers.
- Tell the children where each member of the teaching team will start playing when Center Time begins and what materials s/he will be exploring. Invite children to join if they would like.
- Transition to Centers: Use an activity, song, rhyme or finger play to keep children engaged, minimize wait time, and stagger the transition as they make choices about where to play.

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<tr>
<td><strong>Centers</strong> (70 minutes)</td>
<td><strong>Materials to highlight:</strong></td>
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| The following centers should be available during center time: | > Reflect on the materials used in the morning and remind children how they interacted with them.  
> Determine whether changes should be made.  
> See Section V Ideas for Learning Centers for materials to consider, if necessary. |
| • Blocks/Construction  
• Dramatic Play  
• Art  
• Science/Discovery  
• Toys and Games/Math Manipulatives  
• Sand and Water/Sensory  
• Library  
• Cooking and Mixing (as needed)  
• Writing  
• Music and Movement | • Note, children should also be able to explore other materials in each center per their own interests and needs. |

| **INVITATION TO EXPLORE (Writing)** Which fruit do you like best?  
Show some of the fruits available at the writing center as well as the graph children will use to show their preferences. Tell children they will be able to explore the fruits and share their preferences. | Same as morning  
Teaching Team Roles: |
| **Clean-up/Handwashing/ Snack** (20 minutes) | Same as morning  
Teaching Team Roles: |
| **Outdoors (60 minutes)** | Same as morning  
Teaching Team Roles: |

| **Materials:**  
Wheel toys | **Materials:**  
Wheel toys | **Materials:**  
Wheel toys | **Materials:**  
Wheel toys | **Materials:**  
Wheel toys |
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<td><strong>Teaching Team Roles:</strong></td>
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| **Materials:**  
Wheel toys | **Materials:**  
Wheel toys | **Materials:**  
Wheel toys | **Materials:**  
Wheel toys | **Materials:**  
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- See guidance above for tips and suggestions
- See Section V Ideas for Learning Centers
<table>
<thead>
<tr>
<th>Cones</th>
<th>Tumbling mats</th>
<th>Teaching team roles:</th>
<th>Cones</th>
<th>Tumbling mats</th>
<th>Teaching team roles:</th>
<th>Cones</th>
<th>Tumbling mats</th>
<th>Teaching team roles:</th>
<th>Cones</th>
<th>Tumbling mats</th>
<th>Teaching team roles:</th>
<th>Cones</th>
<th>Tumbling mats</th>
<th>Teaching team roles:</th>
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**Closing Meeting/Dismissal**  
(10 minutes including transitions: 6 minutes for Closing Meeting content, 4 minutes to transition in and out of Closing Meeting)

- End the day with a closing ritual or song
- Assist children in packing their belongings and preparing to leave
### Essential Question:
What is our Community?

### Month:
Two

### Weekly Focus:
Things We Like

### Materials:
Wool Balls Color Sorting Set

### TRAJECTORY: Patterning

<table>
<thead>
<tr>
<th>Level Name</th>
<th>Description</th>
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<tbody>
<tr>
<td>Intuitive Pattern: Foundations</td>
<td>Detects and uses patterning implicitly in items, but may not recognize sequential linear patterns explicitly or accurately. May instead attend to individual attributes such as color prior to recognizing how it can be alternated to form a repeating pattern. Young infants may experience early introductions to patterns in common nursery rhymes that repeat words, actions, and even incorporate the use of items to follow a beat.</td>
</tr>
<tr>
<td>Pattern Recognizer</td>
<td>Recognizes a simple sequential pattern, usually ABABAB.</td>
</tr>
<tr>
<td>Patterner AB</td>
<td>Fixes a pattern by filling in missing elements, duplicating, and extending ABAB pattern</td>
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</tbody>
</table>

### MATH INVITATION

Invite children to explore the Wool Balls Color Sorting Set with you. As children explore, weave in opportunities for them to share which color(s) they like best as well as opportunities for them to notice attributes of the balls and bowls (e.g. color), and engage in some basic sorting.

**IF CHILDREN** are able to begin to explore the attributes of materials by grouping or discussing...

Use materials in colors the children prefer to create strings of objects - at least one that is an ABABAB pattern and one that is not. Examine the strings of objects with the children and discuss their observations highlighting similarities and differences between the two. Weave patterning into children's play aligning to their play scenarios.

**IF CHILDREN** need more practice in grouping and/or identifying attributes...

Allow them to continue to explore the materials. Highlight the attributes of the materials as the children explore.

**IF CHILDREN** are able to recognize a simple ABABAB pattern...

Use the materials to create an ABABAB pattern with at least 3 iterations of “AB” but make a patterning error and invite the children to find and fix the error.

**IF CHILDREN** need more practice recognizing a simple ABABAB pattern...

Continue to weave opportunities to recognize ABABAB patterns into their play. Consider making and highlighting patterns as you play with the children.

**IF CHILDREN** can fill in missing elements of ABABAB patterns...

See the Learning Trajectories for additional trajectory levels.

**IF CHILDREN** need more practice, then...

Continue to weave opportunities to fill in missing elements of ABABAB patterns. Consider asking children to create a pattern, then remove one piece and have you fix it.
**Invitations Reflection Form**

**Essential Question:** What Is our Community?  
**Month:** Two  
**Weekly Focus:** Things We Like  
**Materials:** Wool Balls Color Sorting Set  
**What to look for:** How does the child explore and/or identify attributes?

**Trajectory:** Patterning  
**Target Level:** Intuitive Patterner: Foundations  
Dectects and uses patterning implicitly in items, but may not recognize sequential linear patterns explicitly or accurately. May instead attend to individual attributes such as color prior to recognizing how it can be alternated to form a repeating pattern. Young infants may experience early introductions to patterns in common nursery rhymes that repeat words, actions, and even incorporate the use of items to follow a beat.  

**Previous Exposure in Week:** N/A

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<tr>
<th>Name</th>
<th>What do I already know about the child’s understanding of this trajectory?</th>
<th>How does the child show understanding of attributes?</th>
<th>Trajectory Level/Notes</th>
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</table>
**Essential Question:** What is our Community?

**Month:** Two  
**Weekly Focus:** Our Families

**Materials:** Building boards and assorted loose parts such as rings, counting stones, and/or sorting stones

---

**TRAJECTORY: SUBITIZING**

<table>
<thead>
<tr>
<th>Level Name</th>
<th>Description</th>
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</table>
| **Very Small Number Recognizer** | Begins to connect small quantities to number words to form an explicit idea of cardinality or “how-many-ness.”  
Number word “two” is typically learned first. After that, general terms such as “many” and “less” typically follow. “One” often comes next, and for some children, “three.”  
Over time, learn that all groups labeled with the same number word have the same amount. |
| **Maker of Small Collections**   | Able to make a small collection (usually 1-3) either visually matching another collection (not necessarily one-to-one) or recognizing the number name. |
| **Small Collection Namer**       | Names groups of 1-2, sometimes 3.  
As a Maker of Small Collections (previous level), may rely on matching strategies to make a small collection. Small Collection Namers, however, can recognize groups of 1-3 without relying on a model or matching strategy. |

---

**MATH INVITATION**

Invite children to think about their families and the foods their family likes to eat together. Invite them to pretend the loose parts are food and cook for their families. As children explore the materials and pretend to cook, weave in opportunities for them to explore the concept of “two.” For example, you might highlight experiences children are having with “two,” with phrases such as, “You made two pancakes,” “You’re working on two bowls of rice,” and sometimes counting them throughout the exploration. As children are ready, incorporate, “many,” “less,” “one” and potentially, “three.”

---

**IF CHILDREN** demonstrate understanding of “two,” and then other terms such as “many,” “less,” “one,” “three...”

Make a small group of 2 or 3 and ask the children if they can make groups just like yours. Note the strategies they use to make groups of 1-3.

---

**IF CHILDREN** need more practice with “two” and then other terms such as, “more,” “less,” “one,” and “three...”

Allow them to continue to explore “two, many, less, one, three.” Continue to highlight these small number concepts as they engage with the materials.

---

**IF CHILDREN** are able to make groups of 1-3 by matching or recognizing the number name...

Make groups of 1, 2, and 3 (as children are ready) pieces throughout the exploration, and ask children how many objects there are in the group. Note the strategies they use to name groups.

---

**IF CHILDREN** need more practice to make groups of 1-3 by matching or recognizing the number name...

Make groups of 1-3 boards and tell children you need the right amount of food items for them (e.g., “I have 3 plates, will you get the right number of ____ for these plates?”)

---

**IF CHILDREN** can name groups of 1-2, sometimes 3 without a model or matching strategy...

See the Learning Trajectories for additional trajectory levels.

---

**IF CHILDREN** need more practice, naming groups of 1-2, and sometimes 3 without a model or matching strategy...

Allow them to continue exploring how to make groups of 1-3.
**Invitations Reflection Form**

**Essential Question:** What is our Community?  
**Month:** Two  
**Weekly Focus:** Our Families  
**Materials:** Building boards and assorted loose parts such as rings, counting stones, and/or sorting stones  
**What to look for:** Can the child connect number words to small quantities?

**Trajectory:** Subitizing  
**Target Level:** Very Small Number Recognizer

 Begins to connect small quantities to number words to form an explicit idea of cardinality or “how-many-ness.” Number word “two” is typically learned first. After that, general terms such as “many” and “less” typically follow. “One” often comes next, and for some children, “three.” Over time, learn that all groups labeled with the same number word have the same amount.

**Previous Exposure in Week:** E1M1 Our Day

<table>
<thead>
<tr>
<th>Name</th>
<th>What do I already know about the child’s understanding of this trajectory?</th>
<th>How does the child show understanding of small quantities?</th>
<th>Trajectory Level/Notes</th>
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</tbody>
</table>
### Essential Question: What is our Community?
**Month:** Two  
**Weekly Focus:** Our Feelings

**Materials:** Feelings Chart (See Tools of Autonomy in Section XI Appendices)

### Math Invitation
Invite children to explore the classroom feelings chart with you. As you talk with them about the chart, weave in opportunities to count parts of the chart, such as the number of feelings represented, and the number of children aligned to each feeling. Note how children use number words, how high they are able to count properly, and their ability to keep 1-to-1 correspondence.

### Trajectory: Counting

<table>
<thead>
<tr>
<th>Level Name</th>
<th>Description</th>
<th>IF CHILDREN are able to recite counting words to about 5...</th>
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<tbody>
<tr>
<td>Reciter</td>
<td>Verbally counts with separate words up to at least five, but, not necessarily in the correct order above 'five.' May count objects or actions but not keep exact one-to-one correspondence with counting words. Many start reciting before 24 months.</td>
<td>Invite them to count slightly larger groups of objects (up to 10) and note their ability to use 1-to-1 correspondence.</td>
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</table>

<table>
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<tr>
<th>Reciter (10)</th>
<th>Verbally counts to ten with some correspondence with objects, but may continue to make errors (e.g. skipping, double counting).</th>
<th>IF CHILDREN are able to count to 10 with some correspondence of objects...</th>
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<td>Invite them to continue to explore 1-to-1 correspondence. Model and provide support as needed.</td>
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</table>

| Corresponder | Keeps one-to-one correspondence between counting words and objects (one word for each object), at least for small groups of objects laid in a line. May answer a "how many?" question by recounting the objects, or violate 1-1 or word order to make the last number word be the desired or predicted word. | IF CHILDREN can keep 1-to-1 correspondence in groups of up to 5 objects... |

|              |                                                                                                                                                                                                             | See the Learning Trajectories for additional trajectory levels. |

|              |                                                                                                                                                                                                             | IF CHILDREN need more practice keeping 1-to-1 correspondence in groups of up to 5 objects... |
|              |                                                                                                                                                                                                             | Allow them to continue counting objects and exploring 1-to-1 correspondence with guidance and support. |
## Invitations Reflection Form

**Essential Question:** What is our Community?

**Month:** Two  
**Weekly Focus:** Our Feelings  
**Materials:** Feeling Chart  
**What to look for:** Can children recite counting words to about 5?

**Trajectory:** Counting  
**Target Level:** Reciter  
Verbally counts with separate words up to at least five, but, not necessarily in the correct order above “five.” May count objects or actions but not keep exact one-to-one correspondence with counting words. Many start reciting before 24 months.  
**Previous Exposure in Week:** N/A

<table>
<thead>
<tr>
<th>Name</th>
<th>What do I already know about the child’s understanding of this trajectory?</th>
<th>How does the child use counting words?</th>
<th>Trajectory Level/Notes</th>
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</table>
**Essential Question:** What is our Community?

**Month:** Two  
**Weekly Focus:** Our Bodies  
**Materials:** Shape Set

**TRAJECTORY: Shapes**

<table>
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<tr>
<th>Level Name</th>
<th>Description</th>
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</table>
| **Shape Matcher- Identical, Orientations, Sizes** | Identical: Matches familiar shapes (circle, square, typical triangle) that have the same size and orientation. In specific congruence tasks, may say that two shapes are the same if they are more visually similar than different.  
Orientations: Matches familiar shapes with different orientations.  
Sizes: Matches familiar shapes with different sizes. In specific congruence tasks, may say that two shapes are the same if they are more visually similar than different. |
| **Shape Recognizer- Typical** | Recognizes and names typical circle, square, and sometimes a typical triangle. May physically rotate shapes presented in atypical orientations to visually match them to a prototype. Sometimes names different sizes, shapes, and orientations of rectangles, but also call some shapes "rectangles" that look rectangular but are not rectangles. |
| **Shape Matcher- More Shapes, Sizes & Orientations, Combinations** | More Shapes: Comparing Matches a wider variety of shapes with same size and orientation.  
Sizes and Orientations: Matches a wider variety of shapes with different sizes and orientations.  
Matches these shapes  
Combinations: Matches combinations of shapes to each other. |

**MATH INVITATION**

Invite children to explore the Shape Set with you. Encourage them to consider how they can use their bodies to explore the shapes. If needed, prompt them with reminders that their eyes can see shapes, and that they can use their hands to explore and feel the shapes. As children explore, weave in opportunities for them to match simple shapes (circle, square and triangle). Also consider making brief statements about the properties of shapes such as, “triangles have three sides” and then touching and counting each side as you explore with the children.

**IF CHILDREN are able to match simple shapes (circles, squares, and triangles)...**

Weave opportunities for them to recognize and name typical circles, squares, triangles, and rectangles into their play. Also consider making brief statements about the properties of shapes as you explore with the children.

**IF CHILDREN need more practice matching simple shapes...**

Allow them to continue to explore matching circles, squares, and triangles. If, after repeated attempts, children are working to match identical simple shapes, see the learning trajectories for earlier trajectory levels.

**IF CHILDREN are able to recognize and name typical simple shapes consistently and begin to recognize rectangles...**

Continue to introduce additional shapes into their play. Weave opportunities for children to find matches to these shapes as they play. Also consider making brief statements about the properties of shapes as you explore with the children.

**IF CHILDREN need more practice naming simple shapes ...**

Allow them to continue practicing naming typical circles, squares, and triangles. As you play with the children show two different shapes and ask children to point to the shape that you name. Whenever possible, use the names of these shapes as you explore with the children.

**IF CHILDREN can match additional shapes...**

See the Learning Trajectories for additional trajectory levels.

**IF CHILDREN need more practice matching a wider variety of shapes...**

Continue to explore a variety of shapes beyond circle, square, triangle and rectangle with the children using shape names, noting their properties, and providing opportunities to match shapes.
Invitations Reflection Form

**Essential Question:** What is our Community?
**Month:** Two
**Weekly Focus:** Our Bodies
**Materials:** Shape set
**What to look for:** Can children match simple shapes?

**Trajectory:** Shapes

**Target Level:** Shape Matcher- Identical, Orientations, Sizes
- Identical: Matches familiar shapes (circle, square, typical triangle) that have the same size and orientation. In specific congruence tasks, may say that two shapes are the same if they are more visually similar than different.
- Orientations: Matches familiar shapes with different orientations.
- Sizes: Matches familiar shapes with different sizes. In specific congruence tasks, may say that two shapes are the same if they are more visually similar than different.

**Previous Exposure in Week:** N/A

<table>
<thead>
<tr>
<th>Name</th>
<th>What do I already know about the child’s understanding of this trajectory?</th>
<th>What shapes can the child match? What shapes can the child name?</th>
<th>Trajectory Level/Notes</th>
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EXPLORATION ONE: OUR COMMUNITY

Essential Question:
What is our community?

Month Three:
Us

Key Vocabulary:
buddy, care, cheer, close, comfort, community, encourage, far, gone, help, here, others, pal, support, strangers, thoughtful, us, you

Invitations to Explore:
Cooking and Mixing
Computers/Technology
Outdoors/Gross Motor
Library

Family and Community Engagement
Suggestions:
Blocks/Construction
Toys and Game/Math Manipulatives
Library
Music and Movement

DECIDING WHICH TOPICS TO EXPLORE

Review the sample weekly Exploration Areas. Listen to the children as they play and engage with materials, their peers, their families, and you. Note common themes and consider selecting focus areas that best match what you see children doing in the classroom, and hear children and their families talking about. Use the questions on this page as a guide to determine how you help children explore the big ideas in this Exploration. Choose one of the suggested topics each week or develop themes that are unique to your environment, and the children’s interests and experiences.
**EXPLORATION WEEKLY PLAN**

**Exploration: Our Community**

**Essential Question:** What is our community?

**Focus Area:** Us

**Weekly Focus Area: Our Class**

**Month:** Three

**Week:** One

**Room:**

<table>
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<tr>
<th>Monday</th>
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**Greeting Routine (20 minutes)**

- Help children and families feel welcome by greeting everyone by name.
- Support children as they engage in arrival routines by using step-by-step directions (i.e. put belongings away, mark themselves as present on the attendance chart, wash hands).
- Consider designating one teaching team member to greet children and another to support children as they engage in arrival activities/breakfast.

**Greeter:**

**Arrival Activities:**  
Butcher paper/markers  
Dot cards/counting objects  
Tabletop blocks/shells  

**Breakfast/Activity Support:**

**Greeter:**

**Arrival Activities:**  
Paper/scissors  
Puzzles  
Links/ pinecones  

**Breakfast/Activity Support:**

**Greeter:**

**Arrival Activities:**  
Foam stickers/cardboard pieces  
Twigs/ribbon  
Interlocking blocks  

**Breakfast/Activity Support:**

**Greeter:**

**Arrival Activities:**  
Makers/cardboard tubes  
Plant/paper/pencil  
Links/twigs  

**Breakfast/Activity Support:**

**Greeter:**

**Arrival Activities:**  
Scissors/ribbon  
Matching game  
Magnets/counting objects  

**Large Group Exploration**  
(10 minutes including transitions:  6 minutes for Large Group content, 4)

- Greeting song/chant: Select a greeting song/chant to welcome each child and build community.
- Daily schedule: Use a picture schedule to briefly review the day. Highlight changes or special events.
- Introduce Centers: Show sample materials children may choose to play with in each center.
- Tell the children where each member of the teaching team will start playing when Center Time begins and what materials s/he will be exploring. Invite children to join if they would like.
- Transition to Centers: Use an activity, song, rhyme or finger play to keep children engaged, minimize wait time and stagger the transition as they make choices about where to play.
<table>
<thead>
<tr>
<th>Transition Activity:</th>
<th>Greeting song/chant:</th>
<th>Materials to introduce:</th>
</tr>
</thead>
</table>
| Sing Around and Around (See X Supporting Resources). | Friends (See Section X Supporting Resources). | MATH INVITATION  
Shape Set- Show children a few shapes from the Shape Set. Invite children to explore shapes with you. |
| Transition Activity: | Greeting song/chant: | Materials to introduce: |
| Sing Around and Around. Hold up two children’s picture name cards and say their names at the end of the song to invite them to choose a center. | Friends | (Art) Tempera paint and wood pieces- Show children a paint brush and wood piece. Share that you will be exploring paint and different surfaces this week. Invite children to ask each other what they like about their exploration as they paint this week. |
| Transition Activity: | Greeting song/chant: | Materials to introduce: |
| Sing Around and Around. Hold up two children’s picture name cards and say their names at the end of the song to invite them to choose a center. | Friends | (Toys and Games/Math Manipulatives)  
Stacking blocks or cubes- Show children a couple of stacking cubes. Encourage them to explore how to use the blocks to measure each other and items in the classroom.  |
| Transition Activity: | Greeting song/chant: | Materials to introduce: |
| Sing Around and Around. Hold up two children’s picture name cards and say their names at the end of the song to invite them to choose a center. | Friends | (Science) Color paddles- Show children a color paddle. Invite children to explore the paddles, paper, and markers, and ask each other which color they like best. |
| Transition Activity: | Greeting song/chant: | Materials to introduce: |
| Sing Around and Around. Hold up two children’s picture name cards and say their names at the end of the song to invite them to choose a center. | Friends | (Writing) Name cards, paper, writing tools- Show a name card. Remind children they have been exploring their name cards and letters this week. Invite them to explore paper and writing tools as they look at the pictures and letters on the cards. |

**Centers**  
(70 minutes)

- See Section V Ideas for Learning Centers for materials to consider including in each center.  
- Select materials that best meet the interests and needs of the children in your class.  
- Rotate materials regularly.

Implement the MATH INVITATION and at least one INVITATION TO EXPLORE each week.

Center: Cooking and Mixing  
Materials: Children’s favorite fruits from Writing Invitation in Month Two, graph from Writing Invitation in Month Two, knife for cutting, bowl
**Invitation:** Invite children to make a snack with you. Refer to the favorite fruits graph from the Writing Invitation in Month Two. Pose the following question: What happens when we mix our favorite fruits together?

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<th>Teacher:</th>
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<td>Monday</td>
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<td>Friday</td>
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**The following centers should be available during center time:**

*Materials to highlight each day:*

*Note, children should also be able to explore other materials in each center per their own interests and needs.*

<table>
<thead>
<tr>
<th>Blocks/Construction (page 57)</th>
<th>Unit blocks and toy people</th>
<th>Unit blocks and toy people</th>
<th>Unit blocks</th>
<th>Unit blocks and toy animals typical of children’s environment</th>
<th>Unit blocks and toy animals typical of children’s environment</th>
</tr>
</thead>
</table>
| Dramatic Play (page 58)      | Set up as a home. Include materials such as:  
  - Dolls and materials for care such as clothing, blankets and bottles |
| Art (page 60)                | Explore tempera paint     | Explore tempera paint and wood pieces | Explore tempera paint and sandpaper | Explore tempera paint and natural materials (i.e. leaves) | Explore tempera paint and your favorite material from this week (wood pieces, sandpaper, natural materials) |
| Science/Discovery (page 62)  | Classroom pet/paper and writing tool | Classroom pet/paper and writing tool | Explore rocks and minerals | Explore color paddles, paper and markers | Explore toy animals, sticks, twigs, leaves |
| Toys and Games/Math Manipulatives (page 64) | Explore counting objects that match children’s interests (i.e. bears, cars) and sorting trays | Explore counting objects that match children’s interests (i.e. bears, cars) and sorting trays | Explore blocks or cubes that can stack to various heights | Explore blocks or cubes that can stack to various heights | Explore children’s favorite small building materials |
| Sand and Water/Sensory (page 66) | Various toys for sand exploration such as:  
  - Toy people  
  - Various containers  
  - Various scoops |
<p>| Library (page 68)             | Explore children’s favorite books | Explore children’s favorite books | Books and stuffed animals | Books and stuffed animals | Explore felt board stories related to children’s favorite books |</p>
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<tr>
<th>Cooking and Mixing (as needed, page 70)</th>
<th>Invitation to Explore (see above)</th>
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<tbody>
<tr>
<td>Writing (page 74)</td>
<td>Explore class name cards</td>
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<td>Explore class name cards and plastic or magnetic letters</td>
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<td></td>
<td>Explore class name cards, letters stamps, and paper</td>
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<tr>
<td></td>
<td>Explore class name cards, paper and writing tools</td>
</tr>
<tr>
<td>Music and Movement (page 76)</td>
<td>Explore children's favorite music and scarves</td>
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<td>Explore children's favorite music and ribbon rings</td>
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<td>Explore children's favorite music and instruments children might use to make this music</td>
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<td></td>
<td>Explore children's favorite music and instruments children might use to make this music</td>
</tr>
<tr>
<td></td>
<td>Explore children's favorite music and instruments children might use to make this music</td>
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<td>Clean-Up/Handwashing (10 minutes)</td>
<td>To help create a smooth transition, give children advance notice before it occurs.</td>
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<td>Five minutes before the end of Center Time prepare them with an indicator (song, bell, etc.).</td>
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<td>Use a consistent indicator before each clean up.</td>
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<td>Some children may need extra support preparing for this transition.</td>
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<td>Consider designating one teaching team member to support with clean up and another to begin the handwashing process.</td>
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<td>Family Style Lunch/Toileting/Handwashing (40 minutes)</td>
<td>While sitting for family style meals, consider:</td>
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<td>Reflecting on the procedures for preparing to eat lunch.</td>
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<td>Discussing how children clean up their meals and eating area when they are finished.</td>
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<td>Reminding children of what is coming next, especially toward the end of the meal.</td>
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<tr>
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<td>Designating one teaching team member, as children are finishing their meals, to support children who are still eating and another to begin the toileting and handwashing procedures.</td>
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<tr>
<td>Nap/Rest Time (60 minutes)</td>
<td>To support the transition to nap/rest time place children’s cots or mats in a consistent location.</td>
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<td>Remain flexible to children’s individual needs and adjust the locations of cots or mats accordingly.</td>
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<tr>
<td>Story Time (10 minutes including transitions: 6 minutes for Story, 4 minutes to transition in and out of group)</td>
<td>See Section VI Texts for suggested Read Aloud Texts.</td>
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<td>Select texts that meet the interests and needs of your children.</td>
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<td>Review Section VI. Inquiry and Critical Thinking Questions for Texts for questions to enhance the read aloud experience and support the development of critical thinking skills.</td>
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<td>Introduce Centers: Briefly remind children of the materials available in centers.</td>
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<td>Tell the children where each member of the teaching team will start playing when Center Time begins and what materials s/he will be exploring. Invite children to join if they would like.</td>
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</tbody>
</table>
**Transition to Centers:** Use an activity song, rhyme or finger play to keep children engaged, minimize wait time, and stagger the transition as they make choices about where to play.

<table>
<thead>
<tr>
<th>Book: You be You by Linda Kranz</th>
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<tbody>
<tr>
<td>Transition Activity: If you have a _____ (insert common family trait i.e. sister, cat) you may go make a choice. Consider singing or chanting the words. Using your knowledge of children's diverse families, repeat with other traits until all children have transitioned to centers.</td>
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<tr>
<th>Book: Don't Wake Up the Tiger! by Britta Teckentrup</th>
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<tbody>
<tr>
<td>Transition Activity: If you have a _____ (insert common family trait i.e. sister, cat) you may go make a choice. Consider singing or chanting the words. Using your knowledge of children's diverse families, repeat with other traits until all children have transitioned to centers.</td>
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<tr>
<th>Book: Play With Me by Michelle Lee</th>
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<tbody>
<tr>
<td>Transition Activity: If you have a _____ (insert common family trait i.e. sister, cat) you may go make a choice. Consider singing or chanting the words. Using your knowledge of children's diverse families, repeat with other traits until all children have transitioned to centers.</td>
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<tr>
<th>Book: Play With Me by Michelle Lee</th>
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<tr>
<td>Transition Activity: If you have a _____ (insert common family trait i.e. sister, cat) you may go make a choice. Consider singing or chanting the words. Using your knowledge of children's diverse families, repeat with other traits until all children have transitioned to centers.</td>
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**Centers (70 minutes)**

The following centers should be available during center time:

- Blocks/Construction
- Dramatic Play
- Art
- Science/Discovery
- Toys and Games/Math Manipulatives
- Sand and Water/Sensory
- Library

- Reflect on the materials used in the morning and remind children how they interacted with them.
- Determine whether changes should be made.
- See Section V Ideas for Learning Centers for materials to consider, if necessary.

*Materials to highlight each day:*

INVITATION TO EXPLORE
(Cooking and Mixing)
Make a Snack- Share the graph of children’s favorite fruit from the Month Two Invitation. Tell children that you will be using their

| Teaching team roles: Same as morning | Teaching team roles: Same as morning | Teaching team roles: Same as morning | Teaching team roles: Same as morning |

*Note, children should also be able to explore other materials in each center per their own interests and needs.*
- **Cooking and Mixing**  
  (as needed)
- **Writing**
- **Music and Movement**

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<th>Teaching team roles:</th>
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<td>favorite fruits to make a snack together.</td>
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**Clean-up/Handwashing/Snack**  
(20 minutes)

- See guidance above for tips and suggestions.

**Outdoors (60 minutes)**

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<th>Materials:</th>
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<tr>
<td>Sidewalk chalk</td>
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<td>Bean bags</td>
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<td>Various containers</td>
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<table>
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<th>Teaching team roles:</th>
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**Closing Meeting/Dismissal**  
(10 minutes including transitions: 6 minutes for Closing Meeting content, 4 minutes to transition in and out of Closing Meeting)

- End the day with a closing ritual or song.
- Assist children in packing their belongings and preparing to leave.
### Essential Question: What is our Community?

**Month:** Three  
**Weekly Focus:** Our Class  
**Materials:** Shape Set

### TRAJECTORY: Shapes

<table>
<thead>
<tr>
<th>Level Name</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>Shape Recognizer—Typical</strong></td>
<td>Recognizes and names typical circle, square, and sometimes a typical triangle. May physically rotate shapes presented in atypical orientations to visually match them to a prototype. Sometimes names different sizes, shapes, and orientations of rectangles, but also call some shapes &quot;rectangles&quot; that look rectangular but are not rectangles.</td>
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<tr>
<td><strong>Shape Matcher—More Shapes, Sizes &amp; Orientations, Combinations</strong></td>
<td>More Shapes: Comparing Matches a wider variety of shapes with same size and orientation. Sizes and Orientations: Matches a wider variety of shapes with different sizes and orientations. Matches these shapes. Combinations: Matches combinations of shapes to each other.</td>
</tr>
<tr>
<td><strong>Shape Recognizer—Circles, Squares, and Triangles</strong></td>
<td>Recognizes some less typical squares and triangles and may recognize some rectangles, but usually not rhombuses (diamonds). May not distinguish between sides and corners. Differentiates between 2D and 3D shapes and recognizes faces of 3D shapes as 2D shapes.</td>
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### MATH INVITATION

**Invite children to explore the Shape Set with you.** As the children explore, invite one child to find their favorite shape. Encourage the other children to find the same shape and share the shape name. As children find matches, invite them to share how they know the shapes are the same. Reference the Invitations Reflection Form from Month Two: Our Bodies to determine which shapes to include/highlight in this invitation.

**IF CHILDREN are able to recognize and name typical simple shapes consistently and begin to recognize rectangles...**

Continue to introduce additional shapes beyond circles, square, triangles, and rectangles into their play. As children explore, use the names of the shapes and ask children how they know when shapes match.

**IF CHILDREN need more practice recognizing and naming simple shapes...**

Allow them to continue to explore and name circles, squares, and triangles. If, after repeated attempts, children are working to match identical simple shapes, see the learning trajectories for earlier trajectory levels.

**IF CHILDREN are able to match additional shapes beyond circles, squares, triangles, and rectangles...**

Introduce less typical squares and triangles, as well as rectangles into their play.

**IF CHILDREN need more practice matching additional shapes beyond circles, squares, and triangles...**

Allow them to continue to explore and match shapes beyond circles, squares, triangles, and rectangles with opportunities to explore different rectangles.

**IF CHILDREN can recognize less typical squares, triangles, and some rectangles...**

See the Learning Trajectories for additional trajectory levels.

**IF CHILDREN need more practice recognizing less typical squares, triangles, and some rectangles...**

Invite them to continue exploring these shapes. Use the names of these shapes as you play with the children. When children give information about these shapes, ask them to share how they know. Consider inviting children to play the “yes/no game.” Select a shape, show it to the children, say a name (either correct or incorrect) and ask children to respond “yes” or “no.”
### Invitations Reflection Form

**Essential Question:** What is our Community?

**Month:** Three  
**Weekly Focus:** Our Class  
**Materials:** Shape set  
**What to look for:** Can children recognize and name simple shapes?

**Trajectory:** Shapes  
**Target level:** Shape Recognizer - Typical  
Recognizes and names typical circle, square, and sometimes a typical triangle. May physically rotate shapes presented in atypical orientations to visually match them to a prototype. Sometimes names different sizes, shapes, and orientations of rectangles, but also call some shapes "rectangles" that look rectangular but are not rectangles.  
**Previous Exposure in Week:** E1M2 Our Bodies

<table>
<thead>
<tr>
<th>Name</th>
<th>What do I already know about the child’s understanding of this trajectory?</th>
<th>What shapes can the child recognize and name?</th>
<th>Trajectory Level/Notes</th>
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</table>
**Essential Question:** What is our Community?
**Month:** Three  
**Weekly Focus:** Our Grown-Ups  
**Materials:** Assorted wood people

**TRAJECTORY: Counting**

<table>
<thead>
<tr>
<th>Level Name</th>
<th>Description</th>
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<tbody>
<tr>
<td>Reciter</td>
<td>Verbally counts with separate words up to at least five, but, not necessarily in the correct order above “five.” May count objects or actions but not keep exact one-to-one correspondence with counting words. Many start reciting before 24 months.</td>
</tr>
<tr>
<td>Reciter (10)</td>
<td>Verbally counts to ten with some correspondence with objects, but may continue to make errors (e.g., skipping, double counting).</td>
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<tr>
<td>Corresponder</td>
<td>Keeps one-to-one correspondence between counting words and objects (one word for each object), at least for small groups of objects laid in a line. May answer a “how many?” question by recounting the objects, or violate 1-1 or word order to make the last number word be the desired or predicted word.</td>
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</table>

**MATH INVITATION**

Invite children to explore an assortment of wood people with you. As you observe and join their play, note the grown-ups they reference, or introduce the idea of adding grown-ups to their play scenario as appropriate. As you play together, weave in opportunities to count the grown-ups in the play, adding opportunities for children to count larger groups, as appropriate. Note how children use number words, how high they are able to count properly, and their ability to keep 1-to-1 correspondence.

**IF CHILDREN are able to recite counting words to about 5...**  
 Invite them to count slightly larger groups of people (up to 10) and note their ability to use 1-to-1 correspondence.

**IF CHILDREN need more practice reciting counting words to 5...**  
Allow them to continue to explore counting words. If, after repeated attempts, children are running counting words together, or reciting in a “sing-song” fashion, see the Learning Trajectories for earlier trajectory levels.

**IF CHILDREN are able to count to 10 with some correspondence to objects...**  
 Invite them to continue to explore 1-to-1 correspondence. Model and provide support as needed.

**IF CHILDREN need more practice counting to 10 with some correspondence...**  
Invite them to continue counting small numbers to about 5 and begin to introduce a few additional numbers. Consider introducing a simple counting song to support their practice.

**IF CHILDREN can keep 1-to-1 correspondence in groups of up to 5 objects...**  
See the Learning Trajectories for additional trajectory levels.

**IF CHILDREN need more practice keeping 1-to-1 correspondence in groups of up to 5 objects...**  
Allow them to continue counting objects and exploring 1-to-1 correspondence with guidance and support. Consider inviting children to move items to a different pile or space as they count them. For example, they might want to move the “grown-ups” from work to school and count them as they move each one.
**Invitations Reflection Form**

**Essential Question:** What is our Community?
**Month:** Three
**Weekly Focus:** Our Grown-ups
**Materials:** Assorted wood people
**What to look for:** Can children recite counting words to about 5?

**Trajectory:** Counting
**Target Level:** Reciter
Verbally counts with separate words up to at least five, but, not necessarily in the correct order above “five.” May count objects or actions but not keep exact one-to-one correspondence with counting words. Many start reciting before 24 months.

**Previous Exposure in Week:** E1M2 Our Bodies

<table>
<thead>
<tr>
<th>Name</th>
<th>What do I already know about the child’s understanding of this trajectory?</th>
<th>How does the child use counting words?</th>
<th>Trajectory Level/Notes</th>
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</tbody>
</table>
**Essential Question:** What is our Community?
**Month:** Three  
**Weekly Focus:** Caring
**Materials:** Wood people (various sizes), assorted loose parts

**TRAJECTORY: Comparing Number**

<table>
<thead>
<tr>
<th>Level Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Object Corresponder</strong></td>
<td>Puts objects into 1-to-1 correspondence, although may not fully understand that this creates equal groups.</td>
</tr>
<tr>
<td><strong>PerceptualComparer</strong></td>
<td>Compares collections that are quite different in size (e.g. one group includes at least twice as many objects as the other). Compares more similar collections but only for very small numbers and uses number words, “one” and “two.”</td>
</tr>
<tr>
<td><strong>MatchingComparer</strong></td>
<td>Compares groups of 1-6 by matching.</td>
</tr>
</tbody>
</table>

**MATH INVITATION** Invite children to explore wood people and a loose part with you. Share that you would like help caring for the people. Invite the children to think about how they can use the loose parts to care for the people. As children share ideas, celebrate their thoughts about care and weave in opportunities for them to engage in 1-to-1 correspondence. For example, if the children want to make food for the people, create a group of people and a group of “food.” Include more objects in one group than the other. Ask the children to give each person a piece of food. Note how the children respond to discrepancies between groups. Use the Invitation Reflection Form from Month One: Our Teachers to determine how many wood people and loose parts to use for each child.

**IF CHILDREN** are able to use 1-to-1 correspondence to align items between groups and do not distribute “extra” items...
- Provide opportunities for them to compare groups of very different sizes. For example, create a small group of people and a large group of “food” and ask them to identify which group has more.

**IF CHILDREN** need more practice using 1-to-1 correspondence to align items between groups without distributing “extra” items...
- Allow them to continue to explore 1-to-1 correspondence between groups with different numbers of objects. If, after repeated attempts, children are still distributing objects until all items are used, see the Learning Trajectories for earlier trajectory levels.

**IF CHILDREN** can compare groups that are quite different in size and identify which group is bigger...
- Provide opportunities for them to compare groups of 1-6 by matching. For example, create a group of up to 6 people as well as an equal group of “food.” Ask children to give one piece of food to each person. After children match groups, ask them if each person has a piece of food and to share how they know.

**IF CHILDREN** need more practice comparing groups that are different in size...
- Allow them to continue to compare groups that are very different sizes. Consider making one group in front of the children, then making a second hidden group. Briefly show the second group to the children and ask which group is bigger.

**IF CHILDREN** can compare groups of 1-6 by matching...
- Continue to provide opportunities for them to match groups of 1-6 objects and share their strategies for matching. Consider starting with smaller groups and increasing the group size as children are ready.

**IF CHILDREN** need more practice comparing groups of 1-6 by matching...
- Continue to provide opportunities for them to match groups of 1-6 objects and share their strategies for matching. Consider starting with smaller groups and increasing the group size as children are ready.
**Invitations Reflection Form**

**Essential Question:** What is our Community?  
**Month:** Three  
**Weekly Focus:** Caring  
**Materials:** Wood people, assorted loose parts  
**What to look for:** Can the child match objects in a small group using 1-to-1 correspondence?

<table>
<thead>
<tr>
<th>Name</th>
<th>What do I already know about the child’s understanding of this trajectory?</th>
<th>How does the child compare small groups?</th>
<th>Trajectory Level/Notes</th>
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</table>
**Essential Question:** What is our Community?

**Month:** Three  
**Weekly Focus:** Our Building  
**Materials:** Building boards, cubes, other small blocks as desired

**TRAJECTORY: Composing 3D Shapes**

<table>
<thead>
<tr>
<th>Level Name</th>
<th>Description</th>
<th>IF CHILDREN are able to build a tower by stacking blocks then...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Same Shape Stacker</strong></td>
<td>Shows use of relationship of “on” to stack congruent blocks, or those that show a similarly helpful relationship to make stacks or lines.</td>
<td>Encourage them to explore building boards, cubes, and other small blocks (as desired) to build the classroom and/or program building with you. As children build, notice how they create their structures, what types of details they include and how intentionally they are able to use the materials.</td>
</tr>
</tbody>
</table>
| **Piece Assembler (3D)**    | Builds vertical and horizontal components within a building, but within a limited range, such as building a “floor” or simple “wall.” These then are two-dimensional structures. | IF CHILDREN are able to build a simple structure with both vertical and horizontal components...  
Encourage them to add details and expand their structures. As children build, notice how they create their structures, what types of details they include and how intentionally they are able to use the materials. |
| **Picture Maker (3D)**      | Uses multiple spatial relations, extending in multiple directions and with multiple points of contact among components, showing flexibility in integrating parts of the structure. Produce arches, enclosures, corners, and crosses, but may use unsystematic trial and error and simple addition of pieces. | IF CHILDREN can extend their structures in multiple directions, integrate parts of the structure flexibly, and produce more complex features through unsystematic trial and error... See the Learning Trajectories for additional trajectory levels. |

**MATH INVITATION**

Invite children to explore blocks with you. As children explore, weave in an opportunity for them to build a tower or stack of blocks.

IF CHILDREN need more practice building a tower by stacking blocks...

Allow them to continue to build. If, after prolonged exploration, children are not able to create a stack of blocks, see the learning trajectories for earlier trajectory levels.

IF CHILDREN need more practice building a simple structure with both vertical and horizontal components...

Allow them to continue to explore the materials and building process. Note the way they use materials and talk with them about the structures they create.

IF CHILDREN need more practice extending their structures and adding more complex features...

Allow them to continue to build. Note the way they use materials and talk with them about the structures they create.
## Invitations Reflection Form

**Essential Question:** What is our Community?
**Month:** Three
**Weekly Focus:** Our Building
**Materials:** Building boards, cubes, other small blocks as desired
**What to look for:** Can children create a stack of blocks?

<table>
<thead>
<tr>
<th>Name</th>
<th>What do I already know about the child’s understanding of this trajectory?</th>
<th>How does the child use blocks to create structures?</th>
<th>Trajectory Level/Notes</th>
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</table>
Culminating Celebration

Culminating Celebrations are an opportunity to reflect on the Exploration with the children, as well as to note and celebrate the growth and learning that has occurred. A Culminating celebration should be implemented at the end of each Exploration. Choose one of the options below, or create a personalized Culminating Celebration that better matches how the Exploration unfolded in your classroom.

<table>
<thead>
<tr>
<th>Exploration One Culminating Celebration Suggestions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Option One</strong></td>
</tr>
<tr>
<td>Family Sing-Along: Invite families into the classroom for an opportunity to sing some of the children’s favorite songs, rhymes and finger plays and share songs that are special to each family. Prepare song charts with lyrics for the songs you will sing at the event so families can engage in singing with the children. Invite families to share the lyrics to their favorite songs (in their home language) in advance and prepare a chart or page with these as well. Be sure to send song lyrics home with families after the event so they can continue to sing these songs together.</td>
</tr>
</tbody>
</table>

| **Option Two**                                      |
| Classroom Tours. Invite families into the classroom for a tour. Children can act as tour guides and show their family members/caregivers around the room. Consider providing some prompts for adults to encourage conversation such as: |
| • Show me your favorite center. What do you like to do here? |
| • How do you take care of this center? Where do you put the toys/materials when you are finished playing with them? |
| • Show me some of the other centers. |
| • What do you can you do in the _____ center? |
V. Ideas for Learning Centers

Learning Centers advance the Exploration Essential and Focus Questions as well as the Exploration Outcomes. As you plan your daily schedule and learning centers, remember that children should engage in play for one-third of the program day. The suggestions below help develop rich play-based learning centers that provide opportunities for children to interact with teaching staff, each other and the materials. Your classroom should include the centers in this section and each center should be set up so children can be easily supervised and access the materials they need for their play. The suggested materials are relatable and fun! This is not an exhaustive list of materials and should be supplemented by other materials that pique the interest of the class.

Prior to the start of the year, think carefully about centers and how children will learn to use them successfully. When centers are well supplied, well organized and carefully introduced, children are more likely to use them appropriately and evenly distribute themselves across the classroom rather than clustering in one or two centers. Consider how you will introduce each center every day. What do the children need to know in order to use the center productively? How will children know what materials are available and what to do with them? How can you display materials so they are inviting and encourage children to explore them thoughtfully? What strategies or tools will you use to help children clean-up? Label containers and shelves with pictures of the materials to assist all children in being independent in finding and putting away materials. Keep the attention span of three-year-olds in mind and remember that particularly at the beginning of the year, although you will have clearly defined centers children will likely move from one center to another rather quickly and may explore many materials across several centers in a short period.

Remember that while adding materials to an area inspires children’s play, the learning is richer when adults are available to scaffold and engage with children in the centers. This is an essential component of an Exploration. It is through these observations and conversations that adults connect with and learn about each child. For each center, you will find examples of open-ended questions and statements that can provide entry points to conversations and support children’s learning as they play. These interactions deepen engagement and inquiry while developing problem solving and critical thinking skills. Centers also provide opportunities for rich and meaningful learning across all Head Start Early Learning Outcomes Framework (ELOF) Domains. In addition to suggested materials for each center, there is also an area to note how children are exploring materials (observe) and ELOF standards that relate to what the children may be learning as they use the suggested materials (connect). This tool also includes space to plan for supporting children in further developing their knowledge and understandings (inform practice). It supports your work with your Authentic Assessment System. An additional copy of this form can be found in Appendix C.

During the first weeks of school, offer basic center supplies and allow children to acquaint themselves with the materials. Guide children as they explore and model how to clean up when finished. Show them where each material is stored and encourage their clean-up attempts. Consider the egocentric nature of three year olds and remember that they should not be expected to share materials. Provide multiples of items that will likely be very interesting to children: enough for several children to play in the center and each have their own. Rotate materials as children lose interest and according to Exploration content.

Consider the egocentric nature of three year olds and remember that they should not be expected to share materials. Provide multiples of items that will likely be very interesting to the children: enough for several children to play in the center and each have their own.

INVITATIONS TO EXPLORE

Invitations to Explore are included in each center. These are opportunities to connect with your children and help them use the materials in each center to dig deeper into the big ideas of the Exploration. Implement these activities in the center during Center Time. In this Exploration, most of the Invitations to Explore provide an opportunity for children to become familiar with foundational classroom materials. In many cases, these are high-interest materials that can be challenging for children to clean-up. As children finish exploring materials, support them in putting the materials away properly. As you lead children through these initial experiences with centers and materials be sure to include guidance and support around how to use the materials safely. Prior to the
beginning of Center Time every day, inform children of the activity basics as well as the teaching team member who will be supporting learning in the center. When previewing the Invitation to the class:

- Use exciting language and affect to describe the activity.
- Briefly show one or two of the hands-on-materials that children will explore.
- Link the activity to children’s previous experiences.
- Invite children to participate if they would like.
- Assure children that they will have multiple opportunities to engage in the center throughout the week.

In this Exploration, most of the Invitations to Explore provide an opportunity for children to become familiar with foundational classroom materials. In many cases, these are high-interest materials that can be challenging for children to clean-up. As children finish exploring materials support them in putting the materials away properly.

FAMILY AND COMMUNITY ENGAGEMENT SUGGESTIONS
There is a Family and Community Engagement suggestion in each center. These activities connect classrooms and families by inviting families to share their experience and knowledge with the class, as well as extending learning outside of the classroom. Share these activities with families as indicated in this section. Note the alignment to the Program Quality Standards.
Blocks/Construction

“Play is the highest form of research.”  
Albert Einstein

IN THIS CENTER, children will likely move from exploring the properties of blocks to laying them side by side. Three-year-olds may play alone or near other children. They may begin to create enclosures and start to explore concepts of sorting, ordering, counting, one to one correspondence, size and shape. Later, children begin to combine structures and build vertically. Additionally, their block play may become more social in nature.

QUESTIONS AND STATEMENTS TO SUPPORT LEARNING

• I notice that you ____.
• This reminds me of ________.
• You put this ______ here and this ______ here.
• You are ____. Last time you played here you______. I wonder ________.

SUGGESTED TEXT: Love is a Truck by Amy Novesky

MATERIALS: UNIT BLOCKS

• Wood or plastic in a variety of shapes such as rectangles, squares, triangles and cylinders.

MATERIALS: ACCESSORIES

• Toy people
• Toy animals typical of children’s environment (i.e. common pets)
• Toy vehicles and trucks of various sizes

INVITATION TO EXPLORE

In Month One: Invite children to explore unit blocks with you. Pose the following question: What can we do with these blocks?

FAMILY AND COMMUNITY ENGAGEMENT SUGGESTION

In Month Three: Invite families to take or draw a picture of a building near where they live. Ask families to hang these pictures (at children’s eye level) in the Blocks/Construction area for children to reference as they build.

PQS 3.1 Capacity Building: Primary Teacher
Dramatic Play

"Whenever children say, 'let's pretend,' a new landscape of possibilities for learning is revealed. When children pretend, they try on new feelings, roles and ideas. They stretch their minds along with their imaginations."

Curtis and Carter

IN THIS CENTER, children will likely experiment with simple imitation, which will increase in complexity as they further develop the capacity to observe and recreate details. They will then explore role-playing and enjoy the opportunity to express their understanding of the world and recreate their experiences. Young children typically engage in independent pretend play, move to playing alongside others before engaging in increasingly social cooperative play (Epstein, 2014).

QUESTIONS AND STATEMENTS TO SUPPORT LEARNING:
You are ________ and _________ is _________.
You are _________. I remember when we saw _________.
It looks like you are pretending you are a _________. Do you know any ________?

SUGGESTED TEXT: My Friends by Taro Gomi

PROPS AND MATERIALS
- Child-sized furniture
- Mirror
- Pretend food
- Dolls and materials for care such as clothing, blankets and bottles
- Kitchen utensils (i.e. plates, cups, silverware, pots and pans)
- Writing utensils and various types of paper
- Pictures of children’s family members at home and work
- Children’s transitional items from home
- Open-ended materials such as inch cubes or other materials children could use as pretend food or other household items

PLANNING

OBSERVE: What are children doing/saying in this center?

CONNECT: How do my observations link to skills children are developing and align with the ELOF goals?
Goal P-SE 1. Child engages in and maintains positive relationships and interactions with adults.
Goal P-ATL 13. Child uses imagination in play and interactions with others.

What other ELOF goals do these observations support?

INFORM PRACTICE: What are my next steps in response to children’s skills and interests?
DRESS UP
• Various clothing related items such as dresses, dress shirts, suit coats, aprons, scarves, ties, necklaces, brief case, purses, glasses frames, sun glasses
• Costumes and costume related items that connect to children's lives such as train conductor costume, train schedule, walkie-talkie, medical jackets and equipment such as stethoscope, blood-pressure cuff, Band-Aids, etc.
• Assorted pieces of fabric children can use to dress up according to their interests and needs

FANTASY
• Various items related to fantasy play that connect to children's lives such as animal costumes, stuffed animals, crowns, capes and fancy gowns

INVITATION TO EXPLORE
In Month One: Invite children to explore dishes, inch cubes and/or pretend play food with you. Pose the following question: What can we do with these materials?

FAMILY AND COMMUNITY ENGAGEMENT SUGGESTION
In Month Two: Ask families to share a little bit of information about their favorite food or meal. What do they like to eat? Why? When do they eat it? With whom do they eat? Families can draw, write (or a combination of both) about this meal and send it back to school. Teaching staff can use this information to create a display or book for the dramatic play center.

PQS 1: Strong Relationships
Art

“It took me four years to paint like Raphael, but a lifetime to paint like a child.”

Pablo Picasso

IN THIS CENTER, children will likely be interested in exploring materials. They may work quickly, focusing solely on exploration. As they gain physical dexterity, children will work for longer periods and become more intentional about their work. As intentionality unfolds, children often decide what they are making after completion. Children’s art builds in complexity as they are able to hold an increasing number of characteristics in mind. When children explore a new medium, the marks they make may appear random as they prioritize possibility over effect but will become increasingly deliberate as they gain mastery over materials. As this mastery develops, children will also shift from producing seemingly unrelated components to more connected elements (Epstein, 2014).

QUESTIONS AND STATEMENTS TO SUPPORT LEARNING

- Tell me about your art.
- You are using __________.
- When you ______, _______ happened.
- I notice that you ______.
- What does this remind you of?

SUGGESTED TEXT: In My Heart: A Book of Feelings by Jo Witek

DRAWING MATERIALS

- Crayons (variety of sizes and colors)
- Washable markers (variety of sizes and colors)
- Large sheets of paper
- Butcher paper
- Construction paper

PAINTS

- Finger paints
- Tempera paints
- Water-color paint
- Water-color paint

THREE-DIMENSIONAL MATERIALS

- Paper towel tubes
- Wood pieces
- Large spools
- Pipe cleaners

Note:

Children have varying levels of sensitivity to sensory experiences. Do not force children to touch materials. Invite children to participate and observe their behavior carefully. Respond to the cues they give you about their readiness to participate.

PLANNING

OBSERVE: What are children doing/saying in this center?

CONNECT: How do my observations link to skills children are developing and align with the ELOF goals?

Goal P-ATL 12. Child expresses creativity in thinking and communication.

Goal P-PMP 3. Child demonstrates increasing control, strength and coordination of small muscles.

What other ELOF goals do these observations support?

INFORM PRACTICE: What are my next steps in response to children’s skills and interests?
COLLAGE MATERIALS

- Popsicle sticks
- Foam stickers
- Ribbon
- Sandpaper
- Paper scraps
- Fabric scraps
- Paint samples
- Natural materials (i.e. leaves)
- Thin cardboard pieces
- Clean Styrofoam trays
- Wallpaper samples

TOOLS

- Child-safe scissors
- Easel
- Masking, washi or colored tape
- Smocks
- Easy to grip paint brushes
- Sponges
- Spill proof paint containers
- Rollers
- Glue sticks or all-purpose glue
- Drying rack or other place for artwork to dry

INVITATION TO EXPLORE
In Month One: Cover the art table with paper. Invite children to explore paint (finger paints or paints and brushes) with you. Pose the following question: What can we do with these paints?

FAMILY AND COMMUNITY ENGAGEMENT SUGGESTION
In Month One: Over the course of the program year children will likely bring home a variety of projects and materials they created. Share ideas with families about how they might display or show their children they value this work. For example, consider encouraging families to have a conversation with their child about the piece, taking a picture of the art, placing the work in a binder or album or box or hanging work on a wall or refrigerator.

PQS 3.1 Capacity Building: Primary Teacher
Science/Discovery

“Science is a way of thinking much more than it is a body of knowledge.”

Carl Sagan

IN THIS CENTER, children will likely play with, observe, describe and categorize materials. As they become comfortable with materials, they will begin to experiment with new ways to use them and make hypotheses. Initially these hypotheses may be inaccurate. As children develop, they are increasingly able recognize their misconceptions and begin to adjust their thinking but may still be satisfied with other misconceptions so long as they support their own experiences (Epstein, 2014).

QUESTIONS AND STATEMENTS TO SUPPORT LEARNING
- What do you notice about ____?
- Why do you think ________?
- How do you know?
- What else does ________?
- Have you noticed _______ before? When? Where?
- Look at what happens when you __________.

SUGGESTED TEXT: Zoo-Ology by Joelle Jolivet

COLLECTIONS OF NATURAL OBJECTS
- Sticks and twigs
- Pinecones
- Leaves
- Rocks and minerals
- Shells

LIVING THINGS
- Plants
- Gardens
- Classroom pet
- Window bird feeder

*Note: Place all living things where children can access and investigate them or include a plan that allows children to engage with them.

NATURE/SCIENCE BOOKS, GAMES OR TOYS
- Toy animals of varying types that are relevant to children’s lives
- Magnets and magnetic surface
- Discovery bottles that are carefully sealed (plastic bottles filled with various items such as water, glitter, beads, shells, sand, oil, etc.)

PLANNING

OBSERVE: What are children doing/saying in this center?

CONNECT: How do my observations link to skills children are developing and align with the ELOF goals?

Goal P-SCI 1. Child observes and describes observable phenomena (objects, materials, organisms and events).

Goal P-SE 9. Child recognizes self as a unique individual having own abilities, characteristics, emotions and interests.

What other ELOF goals do these observations support?

INFORM PRACTICE: What are my next steps in response to children’s skills and interests?
NATURE/SCIENCE TOOLS
- Magnifying glasses
- Prisms
- Blank paper and writing utensils
- Color paddles
- Plastic mirrors
- Sorting trays
- Clipboards

INVITATION TO EXPLORE
In Month Two: Invite children to explore toy animals or a collection of natural objects with you. Pose the following question: Which _____ do you like best? Why?

FAMILY AND COMMUNITY ENGAGEMENT SUGGESTION
In Month Two: If children and families create collections of outdoor items together (see Outdoors/Playground/Gross Motor) and bring them back to the classroom, place these collections in the Science Center for children to explore.

PQS 3.1 Capacity Building: Primary Teacher
Toys and Games/Math Manipulatives

“Too often we give children answers to remember rather than problems to solve.”

Roger Lewin

IN THIS CENTER, children will likely be exploring mathematical concepts and using their imagination as they play with various connectors and manipulatives. Children may count with separate words, but not necessarily in the right order and will likely be able to count with some correspondence to 10 before being able to accurately count up to five objects and answer, “how many?” Children may also be able to identify typical shapes such as circle, triangle and square and be exploring the orientation and size of these shapes. They will likely be engaging in pretend play as they build structures with tabletop blocks and toy animals or vehicles. Through their work with these materials, they will also be developing fine motor skills.

QUESTIONS AND STATEMENTS TO SUPPORT LEARNING

- You are __________.
- How do you know?
- Let’s count these together.
- Look at this pattern.
- Are these the same or different? How do you know?
- You put _______ here and _____ here.
- I noticed this is _________ and this is __________.

SUGGESTED TEXT: *Counting on Community* by Innosanto Nagara

COUNTING

- Objects to count such as counting bears, other animals, cars or trucks
- Peg boards and pegs

MEASURING AND COMPARING QUANTITY

- Stacking cups
- Sorting trays
- Dot cards
- Blocks or cubes that can stack to various heights

RECOGNIZING SHAPES

- Shape puzzles
- Shape blocks
- Attribute blocks
- Magnetic blocks

PLANNING

OBSERVE: What do I notice children doing/saying in this center?

CONNECT: How do my observations link to skills children are developing and align with the ELOF goals?

Goal P-PMP 3. Child demonstrates increasing control, strength and coordination of small muscles.

Goal P-MATH 1. Child knows number names and the count sequence.

What other ELOF goals do these observations support?

INFORM PRACTICE: What are my next steps in response to children’s skills and interests?
WRITTEN NUMBER
- Plastic or magnetic numbers
- Cash register
- Blank paper and drawing/writing tools

SMALL BUILDING TOYS AND MANIPULATIVES
- Interlocking blocks
- Sticks and connectors
- Tabletop blocks
- Links

PUZZLES (Note the difficulty and recommended age listed on each puzzle. Use your observations of your children to select an assortment of puzzles that appropriately challenge the children in your class.)
- Individual piece puzzles with and without knobs
- Framed puzzles with interlocking pieces
- Floor puzzles

INVITATION TO EXPLORE
In Month One: Invite children to explore puzzles with you. Pose the following question: What do we do with these puzzles?

*IMPLEMENT ONE MATH INVITATION PER WEEK. SEE SECTION IV FRAMEWORK FOR LESSON PLANS.

FAMILY AND COMMUNITY ENGAGEMENT SUGGESTION
In Month Three: Take a class picture. Print a copy for each child in the class. Cut the picture apart to create a puzzle and send one home with each child in the class. Invite families to make the puzzle together and talk about their class and things they do together.

... PQS 1: Strong Relationships
Sand and Water / Sensory

“The senses, being explorers of the world, open the way to knowledge.”

Maria Montessori

IN THIS CENTER, children will likely engage in exploring the properties of the pourable materials in the table as well as the materials for scooping and pouring such as cups, scoops and shovels. Some children may fill containers and dump them out repeatedly as they explore. Other children may be starting to engage in pretend play with the materials in the table by using them for cooking or using smaller toys to develop a play scenario. Some children may find the Sand and Water/Sensory table materials calming.

QUESTIONS AND STATEMENTS TO SUPPORT LEARNING

• How does the _____ feel? • Can you fill _____ with ______?
• What would happen if ______?
• What happens when you pour sand/water in ______? Why?

SUGGESTED TEXT: Wet by Carey Sookocheff

Notes

• Children have varying levels of sensitivity to sensory experiences. Do not force children to touch materials. Invite children to participate and observe their behavior carefully. Respond to the cues they give you about their readiness to participate.
• Children should have an experience with sand and water over each two-week period.
• Make sure there is enough sand/water for children to use purposefully.
• Be mindful of materials. Provide multiples of high-interest tools and toys so children are not required to share but do not supply so many toys that the table is too full and children are unable to engage in high-quality play.

POURABLE MATERIALS

• Sand
• Water
TOOLS AND TOYS
- Various containers (i.e. buckets, recycled food containers or water bottles)
- Various scoops such as shovels, measuring scoops, measuring spoons and spoons
- Toy animals, people or counters

INVITATION TO EXPLORE
In Month Two: Invite children to explore water with you. Pose the following questions: Have you ever played with water before? Where? What did you do?

FAMILY AND COMMUNITY ENGAGEMENT SUGGESTION
In Month One: Encourage families to play with water at home with their children. They could fill a container with water, use a sink or bathtub and various cups, scoops such as spoons or toys that encourage dramatic play (i.e. toy boats) and engage in water play together.

PQS 3.1 Capacity Building: Primary Teacher
Library
“You can find magic wherever you look. Sit back and relax, all you need is a book.”
Dr. Seuss

IN THIS CENTER, children will likely explore the connection between images, symbols and words and spoken language. They may be interested in exploring books and story-telling materials independently, with an adult or a peer. Children are most likely to enjoy books and stories that match their interests, are active, engaging and include interesting illustrations. At this age, children may prefer books with simple texts and clear rhythms. Children may also enjoy reading and rereading the same book multiple times.

QUESTIONS AND STATEMENTS TO SUPPORT LEARNING
- Tell me about this book.
- This reminds me of ______.
- Have you read this book before? When? Where?
- This book makes me feel ______. How does it make you feel?
- What do you notice in this picture?
- What book would you like to read? Why?

BOOKS
- See Section VI Texts for Exploration-related text suggestions.
- See Family and Community Engagement Suggestions in Section III. Explanation Framework for guidance around creating a class All About Me book.

EXPRESSIVE LANGUAGE MATERIALS
- Puppets
- Stuffed animals
- Felt board pieces related to books children especially enjoy or can easily retell.

INVITATION TO EXPLORE
In Month Three: Invite children to explore the class All About Me book with you. Pose the following question: Who are the children in this book? What do you know about them?

PLANNING

<table>
<thead>
<tr>
<th>OBSERVE: What do I notice children doing/saying in this center?</th>
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<tbody>
<tr>
<td>CONNECT: How do my observations link to skills children are developing and align with the ELOF goals?</td>
</tr>
<tr>
<td>Goal P-LIT 2. Child demonstrates an understanding of how print is used (functions of print) and the rules that govern how print works (conventions of print).</td>
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<tr>
<td>Goal P-SE 11. Child has sense of belonging to family, community and other groups.</td>
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<tr>
<td>What other ELOF goals do these observations support?</td>
</tr>
<tr>
<td>INFORM PRACTICE: What are my next steps in response to children’s skills and interests?</td>
</tr>
</tbody>
</table>
FAMILY AND COMMUNITY ENGAGEMENT SUGGESTION
In Month Three: Send home the class *All About Me* book with a class member each weekend. Invite families to look at the book together and encourage children to show what they know about their classmates.

*PQS 3.1: Primary Teacher*
Cooking and Mixing
(as needed)
“Children have a real understanding only of that which they invent themselves.”
Jean Piaget

IN THIS CENTER, children will likely explore different foods and mixing materials. Children will develop fine motor skills as they pour, scoop, and mix, math skills as they measure ingredients and literacy skills as they follow a recipe and explore the language of cooking. Cooking and mixing provides an opportunity for children to use multiple senses and experience ownership as they make food or materials for the classroom. Additionally, children may be interested in trying new foods when they engage in the preparation process.

QUESTIONS AND STATEMENTS TO SUPPORT LEARNING
• Let’s look at the recipe. How does it smell?
• What does this look like? How does it feel?
• What happened when we added the ____?
• Have you ever tried/made ______ before? When? Where?
• What do you think will happen when we stir this?

Notes
• Be mindful of children’s food intolerances and allergies by connecting with families before you do cooking activities and explicitly teaching children how being aware of allergies keeps us safe.
• Children must always wash hands before and after cooking experiences.
• Snacks and meals must be of adequate nutritional value. When providing snacks and meals, supplement with other components of a healthy meal/snack according to appropriate meal guidelines in order to meet children’s nutritional needs.

MIX, MASH AND MAKE
• Flour and Water
• Oil and Water
• Playdough (See Appendices for sample recipe)

PLANNING

OBSERVE: What do I notice children doing/saying in this center?

CONNECT: How do my observations link to skills children are developing and align with the ELOF goals?

Goal P-SCI 1. Child observes and describes observable phenomena (objects, materials, organisms and events).

Goal P-PMP 3. Child demonstrates increasing control, strength and coordination of small muscles.

What other ELOF goals do these observations support?

INFORM PRACTICE: What are my next steps in response to children’s skills and interests?
INVITATION TO EXPLORE
In Month Three: Invite children to create a fruit salad with you. Use the children’s favorite fruits from the Writing Center Exploration. Pose the following question: What happens when we mix our favorite fruits together?

FAMILY AND COMMUNITY ENGAGEMENT SUGGESTION
In Month Two: Encourage families to engage in a pretend restaurant, tea party or picnic together. Consider including suggestions as to how families might set up this play scenario, how they might find or make materials to support their play and some possible critical thinking questions or conversation starters they could use as they play together.

PQS 3.1 Capacity Building: Primary Teacher
Outdoors / Playground / Gross Motor

“Children were not born to walk. They were born to run—barefoot, over rocks, through the water, through the mud. We need to give greater appreciation to the energy and joy of children.”

Bev Boss

CHILDREN MIGHT practice developing control over their movements as they play outdoors, on the playground or engage in gross motor play. At the beginning of this process, children are unable to control or intentionally repeat movements and require many opportunities for safe exploration and discovery. As they develop, they are increasingly able to control their movements in response to their intentions but still need opportunities to practice. Only when the movements themselves become increasingly routine and eventually automatic are children ready to engage in formal game play (Epstein, 2014).

QUESTIONS AND STATEMENTS TO SUPPORT LEARNING:
- You’re _________.
- What do you see?
- How does it feel outside today?
- I noticed you _______. Where did you learn that?

SUGGESTED TEXT: Swing! by Rufus Butler Seder

PORTABLE MATERIALS
- Bubbles
- Cones
- Various scoops such as shovels, spoons and measuring spoons
- Containers such as buckets, empty clean food containers

PORTABLE LARGE MOTOR EQUIPMENT
- Balls
- Tumbling mats
- Tunnels
- Sidewalk chalk
- Ring toss
- Various scoops such as shovels, spoons and measuring spoons
- Containers such as buckets, empty clean food containers
- Wheel toys
- Bean bags

INVITATION TO EXPLORE
In Month Three: Invite children to explore the book, Swing! by Rufus Butler Seder with you. Pose the following question: Can you do the movements you saw in this book? Let’s try!
FAMILY AND COMMUNITY ENGAGEMENT SUGGESTION

In Month One: Send home a brown paper bag and invite families to create their own collection of outdoor materials that are safe for small children to handle. Families can collect materials near where they live, on a walk, from a park or anywhere they go together. They can return the collections to the classroom or keep at home.

PQS 3.1: Primary Teacher
Writing

“The fire of literacy is created by the emotional sparks between a child, a book and the person reading.”

Mem Fox

IN THIS CENTER, children will likely use a variety of materials to explore writing and communication. Let children experiment with making marks on paper to express ideas as they are ready. Accept all marks children make. Children typically begin to prewrite using pictures and scribbles. As they develop they may begin to make horizontal lines, then letter-like forms and later make some letters, especially those in their own name.

QUESTIONS AND STATEMENTS TO SUPPORT LEARNING

• I see you are ________.
• Tell me about your work.
• You are making (curvy, zigzag, straight, etc.) lines.
• I see other (curvy, zigzag, straight, etc.) in our classroom (indicate).

SUGGESTED TEXT: I Love You All Day Long by Francesca Rusackas

WRITING AND DRAWING MATERIALS

• Crayons
• Markers
• Thick pencils
• Blank paper

MATERIALS TO EXPLORE LETTERS

• Letter stamps and ink pad
• Plastic or magnetic letters
• Name card for each child with first name and picture

INVITATION TO EXPLORE

In Month Two: Select three or four fruits and invite children to explore them with you. Be sure to allow children to taste each fruit (if interested). Pose the following question: Which fruit do you like best? After children sample the fruits invite them to record their preferences. Children can stack a block next to a picture of the fruit, make tally marks on a simple graph, use their picture cards or teachers can write children’s names to record their preferences.

PLANNING

OBSERVE: What do I notice children doing/saying in this center?

CONNECT: How do my observations link to skills children are developing and align with the ELOF goals?

Goal P-SE 9. Child recognizes self as a unique individual having own abilities, characteristics, emotions and interests.

Goal P-PMP 3. Child demonstrates increasing control, strength, and coordination of small muscles.

What other ELOF goals do these observations support?

INFORM PRACTICE: What are my next steps in response to children’s skills and interests?
FAMILY AND COMMUNITY ENGAGEMENT SUGGESTION
In Month Two: Place paper and writing utensils in a place where families and caregivers can easily access them at pick up/drop off. Ask them to write and/or draw one thing they love about their child. Post their responses in the Writing Center or use them to create a class book to add to the library.

PQS 1: Strong Relationships
Music and Movement

"Music gives a soul to the universe, wings to the mind, flight to the imagination and life to everything."

Plato

CHILDREN MIGHT enjoy exploring sounds and the qualities and capabilities of their own voices as well as simple instruments. They enjoy experimenting with pitch, volume and the possibility of using their voices to convey emotion. Children may also be developing the dexterity to use simple instruments and enjoy using them for the simple purpose of making musical sounds. Children may also enjoy engaging in creative movements with one or two components. This type of movement provides an opportunity to use their bodies to represent their observations and experiences (Epstein, 2014).

QUESTIONS AND STATEMENTS TO SUPPORT LEARNING

- I see you moving like this.
- I heard/saw you __________.
- How does this music make you feel?
- Have you heard music like this before? Where?
- Do you want to try ______?

SUGGESTED TEXT: The Neighborhood Sing-Along by Nina Crews

Notes

- There should always be at least enough instruments available for at least half the children in the class.
- Three-year-olds do not need independent access to the classroom listening device.

INSTRUMENTS

- Shakers
- Tambourines
- Jingle bells

LISTENING

- Device for playing music such as stereo/boom box

DANCE PROPS

- Scarves
- Ribbon rings

INFORM PRACTICE: What are my next steps in response to children’s skills and interests?

CONNECT: How do my observations link to skills children are developing and align with the ELOF goals?

Goal P-ATL 6. Child maintains focus and sustains attention with minimal adult support.

Goal P-ATL 11. Child shows interest in and curiosity about the world around them.

What other ELOF goals do these observations support?

PLANNING

OBSERVE: What do I notice children doing/saying in this center?
INVITATION TO EXPLORE
In Month Two: Invite children to explore instruments with you. As you explore
pose the following question: What instrument do you like best? Why?

FAMILY AND COMMUNITY ENGAGEMENT
In Month Three: Send home a few of the children’s favorite songs (with lyrics).
Invite families to sing/chant the songs together at home.

PQS 3.1 Capacity Building: Primary Teacher
VI. Texts

Books are essential to a well-planned unit and ground the learning experiences for children. Books can be incorporated throughout the room and enhance children’s learning through play. Use a variety of methods to engage children with books throughout the day. Engage children in small and large group read alouds and make connections to children’s classroom and home experiences. Support children in referencing books to gather information and explore new ideas. Keep children’s attention spans in mind when selecting books to use with three-year-olds and remember they may only be able to engage with books for short periods. If children lose interest in a book or read aloud, move on to another activity.

The books suggested in this section compliment the Essential and Focus Questions and help children develop a deeper understanding of the Exploration. Not only can these books be read aloud both formally and informally, but children should also be able to access and read these books on their own. Allowing children access to classroom books encourages children to display emergent reading behaviors.

The following list is not exhaustive and can be supplemented by similar books or other books that are relevant to the classroom needs and interests. In addition to the books on this list, children should have access to other books such as books from the Exploration Master Book List. Be sure to include a variety of book types (fantasy, factual information, stories about people, animals, and nature/science as well as books that reflect different cultures and abilities). Rotate classroom books as you move through each part of the Exploration as well according to children’s interests and needs.

Multiple Reads

When you have a text that draws the interest of the children in your class, consider one or more of the following techniques for reading the book multiple times to extend children's thinking:

- Take a “picture walk” through the book the first time you read it by just showing the pictures and asking the children what they see and what they think the book is about.
- Consider reading the book once without pausing so that children hear the cadence of the words and hear the story in its entirety.
- Preview or review texts or parts of texts (particularly vocabulary) for children who need additional language or learning support.
- Model skills readers use to gain greater understanding of content by thinking aloud about the meaning of a word in context or drawing a conclusion based on prior knowledge.
- Ask children to make predictions based on what they know so far and ask them to explain their thinking.
- Write down and post children’s responses to questions with more than one possible answer.
- Pause throughout the book and ask children to share a new word or idea they heard and explain it using familiar words or contexts.
- Invite children to make connections between the book and their own life experiences as well as classroom experiences.
- Brainstorm potential solutions to a problem a character might be facing.
- Ask children what the character could do differently or ask them what they might do if they were in the place of the main character.
- As children become more familiar with the story or information, use this as the beginning of extension activities such as acting out a story, painting or drawing something inspired by the text, or creating puppet shows.

Extensions

As children are ready (likely later in the year) consider the following:

- Compare and contrast books with similar content, themes or structures.
- As the book becomes familiar to the children, ask for volunteers to “read” it to you or small groups of children, letting them describe the pictures and the story in their own words.
Suggested Texts for Read Alouds

These books help children develop a deeper understanding of Exploration content. They are a combination of literary and informational texts that can be read many times and work well for read alouds. Keep these books in the classroom library, or in a specific center, throughout the Exploration so children can access them independently if desired. Supplement as needed with other books from the Explorations Master Booklist, a Handmade Book (see Appendix H) or another library, based on children’s interests and needs.

<table>
<thead>
<tr>
<th>Classroom</th>
<th>Self</th>
<th>Us</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>I Love You All Day Long</em> by Francesca Rusackas: When Owen worries about being apart from his mother, she reassures him that no matter where he is or what he does, she will love him all day long</td>
<td><em>From Head to Toe</em> by Eric Carle: Gorillas, elephants, camels and other animals invite readers to clap, stomp, wriggle and bend as they do.</td>
<td><em>Blocks</em> by Irene Dickson: Benji takes one of Ruby’s blocks and in the tussle that follows they learn to share.</td>
</tr>
<tr>
<td><em>Llama, Llama Misses Mama</em> by Anne Dewdney: On the first day of school Llama Llama misses mama but also learns how fun school can be.</td>
<td><em>Hands Say Love</em> by George Shannon: Hands touch, hold and hug. Hands feed, give and share. Hands create mend and heal. Hands say love!</td>
<td><em>Counting on Community</em> by Innasanto Nagara: Children are encouraged to recognize the value of their community.</td>
</tr>
<tr>
<td><em>Owl Babies</em> By Martin Waddell: When will mother owl return?</td>
<td><em>I Am So Brave!</em> By Stephen Krensky: A celebration of everyday courage.</td>
<td><em>Don’t Wake Up the Tiger</em> by: Tiger is fast asleep, but—oh dear!—she’s completely blocking the way. Just how will the animals get past her without waking her up?</td>
</tr>
<tr>
<td><em>Safe and Sound</em> by Jean Roussen: Baby animals are safe and sound with their grow-ups close by.</td>
<td><em>In My Heart: A Book of Feelings</em> by Jo Witek: Happiness, sadness, bravery, anger, shyness…our hearts can feel so many feelings!</td>
<td><em>Play With Me</em> by Michelle Lee: Playtime means different things to two friends.</td>
</tr>
<tr>
<td><em>That’s Me Loving You</em> by Amy Krouse Rosenthal: Wherever you are, wherever you go...That feeling you always have in your heart? That’s me loving you.</td>
<td><em>Love is a Truck</em> by Amy Novesky: An ode to beloved trucks of all kinds.</td>
<td><em>Should I Share My Ice Cream?</em> By Mo Willems: Gerald had a big decision to make. Will he make it in time?</td>
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<td></td>
<td><em>Oscar Loves</em> by Britta Teckentrup: Oskar loves…everything!</td>
<td><em>There’s a Bear on my Chair</em> by Ross Collins: A Bear has settled in Mouse’s favorite chair and the chair just isn’t big enough for two.</td>
</tr>
</tbody>
</table>
Suggested Texts for Learning Centers

These books align with Exploration content and match themes or ideas children may explore in Learning Centers. They are a combination of literary and informational texts that children may enjoy using independently, with a teacher or a small group of children. Display these books in the Learning Center listed here and allow children to use these books in their play. Note, some of these books are also suggested as classroom read alouds.

<table>
<thead>
<tr>
<th>Blocks/Construction</th>
<th><em>Love is a Truck</em> by Amy Novesky</th>
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<tbody>
<tr>
<td>Dramatic Play</td>
<td><em>My Friends</em> by Taro Gomi</td>
</tr>
<tr>
<td>Art</td>
<td><em>In My Heart: A Book of Feelings</em> by Jo Witek</td>
</tr>
<tr>
<td>Science/Discovery</td>
<td><em>Zoo-Ology</em> by Joelle Jolivet</td>
</tr>
<tr>
<td>Toys and Games/Math Manipulatives</td>
<td><em>Counting on Community</em> by Innosanto Nagara</td>
</tr>
<tr>
<td>Sand and Water/Sensory</td>
<td><em>Wet</em> by Carey Sookocheff</td>
</tr>
<tr>
<td>Outdoors/Playground/Gross Motor</td>
<td><em>Swing!</em> by Rufus Butler Seder</td>
</tr>
<tr>
<td>Writing</td>
<td><em>I Love You All Day Long</em> by Francesca Rusackas</td>
</tr>
<tr>
<td>Music and Movement</td>
<td><em>The Neighborhood Sing-Along</em> by Nina Crews</td>
</tr>
</tbody>
</table>

*Books with an asterisk are also available in languages other than English
VII. Inquiry and Critical Thinking Questions for Texts

Critical thinking skills are foundational to learning and educational success.

These questions are based around Webb’s Depth of Knowledge Wheel, which provides a vocabulary and critical thinking frame of reference when thinking about our children and how they engage with unit content.

Re-read suggested texts throughout the unit, starting with questions at the beginning of the list, and adding more complex questions as children are ready.

**Blocks** by Irene Dickson
Goal P-SE. 3 Child engages in and maintains positive interactions and relationships with other children.

What color blocks did Ruby have? What color blocks did Benji have?
What happened when Benji took one of Ruby’s blocks?
How do you think Ruby felt when Benji took one of her blocks?
What did Ruby and Benji do when all of their blocks crashed to the floor?

**Don’t Wake Up the Tiger** by Britta Teckentrup
Goal P- LIT 5. Child asks and answers questions about a book that was read aloud.

In the book the animals are carrying balloons. Where do you think they are going?
What happened to the fox’s balloon?
The animals are working together to get over Tiger. Why did the animals need to get over Tiger?

**From Head to Toe** by Eric Carle
Goal P-LIT 5. Child asks and answers questions about a book that was read aloud.

The animals in this book can do many things. What did the giraffe do? What about the monkey?
What are some things you can do?
There are many animals in this book. What animals do you remember? Have you seen any of these animals before? Where?

**Hands Say Love** by George Shannon
Goal P- PMP 3 Child demonstrates increasing control, strength, and coordination of small muscles.

What are some of the things hands can do?
What are some things you can do with your hands in the classroom?
What things can you do with your hands now that you could not do when you were younger?
Hands can say many things. Some people use sign language to use their hands to talk. In sign language, you can say love like this: . Try using your hands to say love.

**I Am So Brave!** By Stephen Krensky
Goal P-SE 6. Child expresses a broad range of emotions and recognizes these emotions in self and others.

The boy in this book was scared of many things. What are some of the things that made him scared?
The boy was scared of big dogs. When he made a new dog friend he stopped being scared, he overcame his fear. He was also scared of the dark. What helped him stop being scared, or overcome his fear of the dark?
Are you scared of anything? What might help you stop being scared?
**I Love You All Day Long** by Francesca Rusackas
Goal P-SE 6. Child expresses a broad range of emotions and recognizes these emotions in self and other.

Where is Owen nervous about going?
Why do you think Owen was nervous about going to school?
At the end of the book Owen sees his mom again. How do you think that made him feel?
This book is about how people can love each other all the time, even when they are not together. Who are some people that you love all day long, even when you are not together?

**In My Heart: A Book of Feelings** by Jo Witek
Goal P-SE 9. Child recognizes self as a unique individual having own abilities, characteristics, emotions and interests.

What are some of the feelings the girl in this book has in her heart?
How does the girl in this book feel when her heart is yelling hot and loud?
Sometimes the girl in this book feels happy. What makes you happy?
How does your heart feel today? Why?

**Llama, Llama Misses Mama** by Anna Dewdney
Goal P-LC 6. Child understands and uses a wide variety of words for a variety of purposes.

People might have many different feelings about going to school or doing something new. They might feel happy or sad, excited or scared. How did Llama feel at the beginning of the day? How did he feel at the end?
How do you feel about coming to school?
What are some of the things Llama did at school?
What are some of the things you can do in our classroom?

**Oskar Loves** by Britta Teckentrup
Goal P-SE 9. Child recognizes self as a unique individual having own abilities, characteristics, emotions and interests.

What are some of the things Oskar loves?
Oskar loves being out in the rain? Do you like being out in the rain? Why or why not?
Oskar also loved being out in the sun. Would you rather be out in rain or out in the sun?
What are some things you love?

**Owl Babies** by Martin Waddell
Goal LC-2. Child understands and responds to increasingly complex communication and language from others.

Where did the owls in this book live?
When the baby owls woke up, they noticed their mummy was gone. Where did the baby owls think she went?
What did Bill say while his mummy was gone?
How did the baby owls feel when their mummy came back?

**Play With Me** by Michelle Lee
Goal P-SE 5. Child uses basic problem-solving skills to resolve conflicts with other children.

What are some of the things Pip wanted to play with Nico?
What are some things you like to play?
What did Pip do when Nico did not want to play the things he suggested?
What can you do if you want to play with someone?
What can you do if someone asks you to play but you do not want to play with him/her?
Safe and Sound by Jean Roussen  
Goal P-PMP 6. Child demonstrates knowledge of personal safety practices and routines.

Animals live in many different places. Where do some of the animals in this book live?  
How do the big animals in this book keep the little animals safe and sound?  
How do your grown-ups keep you safe and sound?  
Your teachers are grown-ups and they help to keep you safe at school. What are some things that teachers do to keep you safe?

Should I Share My Ice Cream? by Mo Willems  
Goal P-SE 3 Child engages in and maintains positive interactions and relationships with other children.

What is Elephant thinking about doing?  
What happened to Elephant’s ice cream?  
What did Piggy do with her ice cream?  
Sometimes sharing can feel hard and sometimes it can make you feel good. How did Elephant and Piggie feel when Piggie shared her ice cream?

That’s Me Loving You by Amy Krouse Rosenthal  
Goal P-ATL.1 Child manages emotions with increasing independence.

What are some of the ways we might remember that someone loves us?  
This is a book about love. Who are some of the people you love?  
Does love stop when you can’t see someone?

There’s a Bear on My Chair by Ross Collins  
Goal P-SE 5. Child uses basic problem-solving skills to resolve conflicts with other children.

Mouse seemed really frustrated that Bear was in his chair. What are some things Mouse did to try to get Bear out of the chair?  
How do we know mouse was frustrated?  
Who can help you when you are having a hard time with someone?  
Where did Mouse go when he left?

You Be You by Linda Kranz  
Goal P-SE 11. Child has sense of belonging to family, community and other groups.

The fish in this book swim many different ways. What are some of the ways they swim?  
Some of the fish in this book are red and some are blue. Can you find something red in our classroom? What about something blue?  
Some of the fish in this book look different and some look the same. What are some of the things that look the same about us? What are some things that look different?  
Some of the fish in this book swim together. What are some things we do together in our classroom?
VIII. Weekly Planning Template

On the following pages, you will find a Weekly Planning Template. Young children thrive on consistent routine and a daily schedule should be implemented. Use the additional information included in the Exploration to create detailed weekly plans for each focus topic. Plans will reflect individual schedules, the children’s interests as well as children and families’ needs, program context, etc. Additional Weekly Planning Templates can be found on the NYC DOE InfoHub.

<table>
<thead>
<tr>
<th>EXPLORATION WEEKLY PLAN</th>
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<tbody>
<tr>
<td>Exploration:</td>
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<tr>
<td>Essential Question:</td>
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<td>Focus Area:</td>
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<td>Weekly Focus Area:</td>
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<tr>
<td><strong>Greeting Routine (20 minutes)</strong></td>
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<td>• Help children and families feel welcome by greeting everyone by name.</td>
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<td>• Support children as they engage in arrival routines by using step-by-step directions (i.e. put belongings away, mark themselves as present on the attendance chart, wash hands).</td>
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<tr>
<td>• Consider designating one teaching team member to greet children and another to support children as they engage in arrival activities/breakfast.</td>
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| Greeter: |
| Arrival Activities: |
| Breakfast/Activity Support: |

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| Breakfast/Activity Support: |</p>
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<tr>
<th><strong>Large Group Exploration</strong>&lt;br&gt;(10 minutes including transitions:  6 minutes for Large Group content, 4 minutes to transition in and out of Large Group)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Greeting song/chant: Select a greeting song/chant to welcome each child and build community.</td>
<td></td>
</tr>
<tr>
<td>• Daily schedule: Use a picture schedule to briefly review the day. Highlight changes or special events.</td>
<td></td>
</tr>
<tr>
<td>• Introduce Centers: Show sample materials children may choose to play with in each center.</td>
<td></td>
</tr>
<tr>
<td>• Tell the children where each member of the teaching team will start playing when Center Time begins and what materials s/he will be exploring. Invite children to join if they would like.</td>
<td></td>
</tr>
<tr>
<td>• Transition to Centers: Use an activity, song, rhyme or finger play to keep children engaged, minimize wait time and stagger the transition as they make choices about where to play.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Greeting song/chant:</th>
<th>Greeting song/chant:</th>
<th>Greeting song/chant:</th>
<th>Greeting song/chant:</th>
<th>Greeting song/chant:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials to introduce:</td>
<td>Materials to introduce:</td>
<td>Materials to introduce:</td>
<td>Materials to introduce:</td>
<td>Materials to introduce:</td>
</tr>
<tr>
<td>Transition Activity:</td>
<td>Transition Activity:</td>
<td>Transition Activity:</td>
<td>Transition Activity:</td>
<td>Transition Activity:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Centers</strong>&lt;br&gt;(70 minutes)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• See Section V Ideas for Learning Centers for materials to consider including in each center.</td>
<td></td>
</tr>
<tr>
<td>• Select materials that best meet the interests and needs of the children in your class.</td>
<td></td>
</tr>
<tr>
<td>• Rotate materials regularly.</td>
<td></td>
</tr>
</tbody>
</table>

Implement at least one **INVITATION TO EXPLORE** each week.

Center:
Materials:
Invitation:
Teacher:
The following centers should be available during center time:

**Materials to highlight each day:**

*Note, children should also be able to explore other materials in each center per their own interests and needs.

<table>
<thead>
<tr>
<th></th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blocks/Construction (page 33)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dramatic Play (page 34)</strong></td>
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<td></td>
<td></td>
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<tr>
<td><strong>Art (page 36)</strong></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>Science/Discovery (page 38)</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td><strong>Toys and Games/Math Manipulatives (page 40)</strong></td>
<td></td>
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</tr>
<tr>
<td><strong>Sand and Water/Sensory (page 42)</strong></td>
<td></td>
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<td></td>
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<tr>
<td><strong>Library (page 44)</strong></td>
<td></td>
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</tr>
<tr>
<td><strong>Cooking and Mixing (as needed, page 46)</strong></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td><strong>Writing (page 50)</strong></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Music and Movement (page 52)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Clean-Up/Handwashing (10 minutes)</strong></td>
<td>To help create a smooth transition, give children advance notice before it occurs.</td>
<td>Five minutes before the end of Center Time prepare them with and indicator (song, bell, etc.).</td>
<td>Use a consistent indicator before each clean up.</td>
<td>Some children may need extra support preparing for this transition.</td>
<td>Consider designating one teaching team member to support with clean up and another to begin the handwashing process.</td>
</tr>
</tbody>
</table>
| Family Style Lunch/Toileting/Handwashing (40 minutes) | While sitting for family style meals, you may consider:  
• Reflecting on the procedures for preparing to eat lunch.  
• Discussing how children clean up their meals and eating area when they are finished.  
• Reminding children of what is coming next toward the end of the meal.  
• Designating one teaching team member, as children are finishing their meals, to support children who are still eating and another to begin the toileting and handwashing procedures. |
|---|---|
| Nap/Rest Time (60 minutes) | • To support the transition to nap/rest time place children’s cots or mats in a consistent location.  
• Remain flexible to adjusting according to individual children’s needs. |
| Story Time (10 minutes including transitions: 6 minutes for Story, 4 minutes to transition in and out of group) | • See Section VI Texts for suggested Read Aloud Texts.  
• Select texts that meet the interests and needs of your children.  
• Review Section VII Inquiry and Critical Thinking Questions for Texts for questions to enhance the read aloud experience and support the development of critical thinking skills.  
• Introduce Centers: Briefly remind children of the materials available in centers.  
• Tell the children where each member of the teaching team will start playing when Center Time begins and what materials s/he will be exploring. Invite children to join if they would like.  
• Transition to Centers: Use a song, rhyme or finger play to keep children engaged, minimize wait time and stagger the transition as they make choices about where to play. |
| Book: | Book: | Book: | Book: | Book: |
| Transition Activity: | Transition Activity: | Transition Activity: | Transition Activity: | Transition Activity: |
| Centers (70 minutes) | • Reflect on the materials used in the morning and remind children how they interacted with them.  
• Determine whether changes should be made.  
• See Section V Ideas for Learning Centers for materials to consider, if necessary. |

*Materials to highlight each day:  
*Note, children should also be able to explore other materials in each center per their own interests and needs.
The following centers should be available during center time:
- Blocks/Construction
- Dramatic Play
- Art
- Science/Discovery
- Toys and Games/Math Manipulatives
- Sand and Water/Sensory
- Library
- Cooking and Mixing (as needed)
- Writing
- Music and Movement

Clean-up/Handwashing/Snack (20 minutes)
- See guidance above for tips and suggestions.

Outdoors (60 minutes)
- See Section V Ideas for Learning Centers

Closing Meeting/Dismissal (10 minutes including transitions: 6 minutes for Closing Meeting content, 4 minutes to transition in and out of Closing Meeting)
- End the day with a closing ritual or song.
- Assist children in packing their belongings and preparing to leave.
IX. Documenting Learning

Capturing the learning that occurs every day in an early childhood classroom is an important piece of authentic assessment and high quality instruction. Documenting this learning and making it visible can be a helpful way to share and connect with children, families, and other program stakeholders. Documenting provides an opportunity to highlight what children are saying and doing, what they do well, as well as their specific feelings, interests, and insights. Looking at a collection of documentation over time demonstrates how children have practiced skills, and highlights how learning has developed. Additionally, when documentation is displayed at children’s eye level, children can review and reflect on their learning themselves which can be motivating and spark further learning.

When learning is displayed in the classroom all displays should:

- Be posted at children’s eye level
- Depict authentic learning experiences
- Include evidence of children’s learning
- Align to children’s interests and current classroom studies
- Vary according to children’s abilities

Determining how to capture and display evidence of active, play-based learning can be challenging. In Explorations, teaching teams are encouraged to use photos, observation notes, learning stories (see Exploration Three: Our Impact), and the Explorations Documentation Template below (see Section XI Appendices for a blank copy) to document learning. This template can be completed by teaching staff and displayed in classrooms to document authentic learning experiences. Examples of how this template has been used to document learning can be found on the following pages.
<table>
<thead>
<tr>
<th>Explorations Documentation Template</th>
<th>Picture (optional)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child: Vihaan</td>
<td></td>
</tr>
<tr>
<td>Date: 9/8</td>
<td></td>
</tr>
<tr>
<td>When and Where:</td>
<td></td>
</tr>
<tr>
<td>• Centers (Art)</td>
<td></td>
</tr>
<tr>
<td>• Exploring open-ended materials</td>
<td></td>
</tr>
<tr>
<td>ELOF Standard(s):</td>
<td></td>
</tr>
<tr>
<td>Goal P-SCI 1. Child observes and describes observable phenomena (objects, materials, organisms, and events).</td>
<td></td>
</tr>
<tr>
<td>Observation Notes:</td>
<td></td>
</tr>
<tr>
<td>(What the child did and said)</td>
<td></td>
</tr>
<tr>
<td>Vihaan explored various materials in the Art Center. He selected large poms, small sponges and cotton balls and brought them to the table. He placed the items on the table, pushed them from side to side, then picked up the large poms and said, &quot;These are really soft. Hey! All these things I picked are soft!&quot;</td>
<td></td>
</tr>
<tr>
<td>Explorations Documentation Template</td>
<td>Picture (optional)</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td><strong>Child:</strong> Khmari</td>
<td></td>
</tr>
<tr>
<td><strong>Date:</strong> 9/9</td>
<td></td>
</tr>
<tr>
<td><strong>When and Where:</strong></td>
<td></td>
</tr>
<tr>
<td>- Centers (Blocks/Construction)</td>
<td></td>
</tr>
<tr>
<td>- Exploring Unit Blocks</td>
<td></td>
</tr>
<tr>
<td><strong>ELOF Standard(s):</strong></td>
<td></td>
</tr>
<tr>
<td><em>Goal P-ATL.3 Child appropriately handles and takes care of classroom materials.</em></td>
<td></td>
</tr>
<tr>
<td><strong>Observation Notes:</strong></td>
<td></td>
</tr>
<tr>
<td><em>(What the child did and said)</em></td>
<td></td>
</tr>
<tr>
<td>Khmari was building in the Blocks/Construction Center. When he heard the five minute warning he said, “Soon it is going to be time to clean up. I’ll put these blocks back on the shelf.”</td>
<td></td>
</tr>
</tbody>
</table>
### Explorations Documentation Template

<table>
<thead>
<tr>
<th>Child: Isidora</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date: 9/12</td>
</tr>
<tr>
<td>When and Where:</td>
</tr>
<tr>
<td>• Centers (Art)</td>
</tr>
<tr>
<td>• Exploring watercolor paint and brushes</td>
</tr>
<tr>
<td>ELOF Standard(s):</td>
</tr>
<tr>
<td>Goal P-MATH 1. Child knows number names and the count sequence.</td>
</tr>
<tr>
<td>Observation Notes:</td>
</tr>
<tr>
<td>(What the child did and said)</td>
</tr>
</tbody>
</table>

Isidora accepted the invitation to explore paint in the Art Center. She dipped a paintbrush into the paint then removed it and made circular motions on the paper. As she painted she said, "Round and round. Round and round." She proceeded to make three circular shapes on the table, then pointed to each one and counted them accurately, "One, two, three."
<table>
<thead>
<tr>
<th>Explorations Documentation Template</th>
<th>Picture (optional)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Child:</strong> Lane</td>
<td></td>
</tr>
<tr>
<td><strong>Date:</strong> 9/13</td>
<td></td>
</tr>
<tr>
<td><strong>When and Where:</strong></td>
<td></td>
</tr>
<tr>
<td>- Centers (Science)</td>
<td></td>
</tr>
<tr>
<td><strong>ELOF Standard(s):</strong></td>
<td></td>
</tr>
<tr>
<td><em>Goal P-ATL 1. Child manages emotions with increasing independence</em></td>
<td></td>
</tr>
<tr>
<td><strong>Observation Notes:</strong></td>
<td></td>
</tr>
<tr>
<td><em>(What the child did and said)</em></td>
<td></td>
</tr>
<tr>
<td>Lane was exploring the science area. He explored materials on the</td>
<td></td>
</tr>
<tr>
<td>shelves in the center for several minutes then Ms. Y invited him to</td>
<td></td>
</tr>
<tr>
<td>meet Puff. He moved over to Puff’s cage, looked at Ms Y. and said,</td>
<td></td>
</tr>
<tr>
<td>“I’m a little nervous about this.”</td>
<td></td>
</tr>
</tbody>
</table>
**Explorations Documentation Template**

<table>
<thead>
<tr>
<th>Child: Malcom</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Date: 10/3</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>When and Where:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Centers (Library)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ELOF Standard(s):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goal P-LIT 2. Child demonstrates an understanding of how print is used (functions of print) and the rules that govern how print works (conventions of print).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Observation Notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(What the child did and said)</td>
</tr>
</tbody>
</table>

Malcolm and Montrell were looking at a book in the library during centers. Malcolm turned the page and said, “hmmmm, what does this one say?”
X. Supporting Resources

Teacher Texts

The Power of Guidance: Teaching Social-Emotional Skills in Early Childhood Classrooms by Dan Gartrell

The Intentional Teacher: Choosing the Best Strategies for Young Children’s Learning by Ann S. Epstein

Developmentally Appropriate Practice in Early Childhood Programs Serving Children From Birth Through Age 8 by Carol Copple and Sue Bredekamp

Teacher Websites

National Association for the Education of Young Children: http://www.naeyc.org/

Head Start Early Childhood Learning and Knowledge Center: Daily Separation and Reunions: https://eclkc.ohs.acf.hhs.gov/transitions/article/daily-separations-reunions


Head Start Early Childhood Learning and Knowledge Center: Creating a Caring Community: https://eclkc.ohs.acf.hhs.gov/video/creating-caring-community

Head Start Early Childhood Learning and Knowledge Center: Help Me Calm Down! Teaching Children to Cope with Their Big Emotions: https://eclkc.ohs.acf.hhs.gov/video/help-me-calm-down-teaching-children-how-cope-their-big-emotions


Music: Songs, Rhymes and Finger Plays with Lyrics

Good Morning, Merry Sunshine
Good morning, merry sunshine, sunshine, sunshine,
Good morning merry sunshine,
And who are you?
Pat your legs as you sing. Each child says his/her name, then you sing to the next child.

Friends
Friends, friends, 1, 2, 3
All my friends are here with me.
You’re my friend, you’re my friend,
You’re my friend, you’re my friend,
Friends, friends, 1, 2, 3

Around and Around
Around and around is the name of the game
Around and around and what’s your name?
Repeat until all children and adults are named. When you sing, “Around and around,” roll your hands in a circular motion.

Here We Are Together
Here we are together, together, together,
Oh here we are together, all sitting on the rug.
With (name), and (name), and (name), and (name),
Here we are together, all sitting on the rug.

To the tune of The More We Get Together

Here We Are Together
Here we are together, together, together,
Oh here we are together, all sitting on the rug.
With (name), and (name), and (name), and (name),
Here we are together, all sitting on the rug.

To the tune of The More We Get Together
May There Always Be Sunshine

May there always be sunshine,
May there always be blue skies,
May there always be mommy*,
May there always be me.

*Repeat/replace with other family members. Include words in other languages.

Hello

Hello, how are you?
Hello, how are you?
Hello, how are you?
Welcome to 3-K!

*Repeat/saying hello in children’s home language(s).

I Had a Little Wiggle

I had a little wiggle, deep inside of me.
I tried to make it stop,
But it wouldn't let me be.
I pulled out that wiggle and threw it like a ball.
Now my wiggle’s gone,
And it’s bouncing down the hall!

Sing (or chant) this to help children settle down after a transition.

I Looked at the Clock

I looked at the clock
And what did it say?
Five more minutes left to play.

Sing (or chant) this before transitions to prepare children for the transition. You can adapt for different parts of the day.

Clean Up

Clean up, clean up,
Everybody, everywhere,
Clean up, clean up,
Everybody do your share.
XI. Appendices

Appendix A: Toilet Learning

Teaching young children to use the bathroom is an important and intimate skill. As teaching staff, it is important to respect the privacy of children, while also encouraging their self-esteem and independence. Allow students who have shown the capability to use the bathroom independently and those who request privacy when using the bathroom permission to do so. Working together, families, teaching staff and program leaders encourage children to be fully independent in toileting. The following guidance supports and encourages toilet learning in a safe and appropriate manner and includes visual aids, sample vocabulary words and routines.

When preparing to work with a child who is ready for toilet training consider the following:

- Keep training directions simple.
- Establish a consistent routine.
- Practice dressing and undressing when not using the bathroom. For example, during play using dolls.
- Identify vocabulary words with families to provide continuity at home and at school.
- Praise students for their accomplishments, even if an accident happens.
- Narrate actions to convey messages and meaning that encourage and affirm child progress through this toileting process (i.e. “First, you pull down your pants and then, you sit down on the toilet.” Or “You pulled up your pants when you finished using the bathroom”).
- Empower children through this process by promoting success at each step, being patient, and positive about the process.

Strategies for toileting young children:

- Read books about toilet training.
- Visit the bathroom and introduce it the same way you would introduce a classroom center.
- Name the items involved with toileting and discuss their use. For example, “I sit on the toilet when I have to ______”.
- Model flushing the toilet and narrate actions as you or the child do them.
- Allow children who are beginning to use the toilet to practice flushing the toilet.
- Provide a verbal warning such as 1, 2, 3 flush for children who are fearful of flushing the toilet.
- Establish a bathroom schedule.
- Regularly ask children who are training if they need to use the bathroom.
- Use visuals and verbal directions to prompt students as needed.
- Practice wiping using a doll and wipes or cloth.

Encourage children to communicate the needs to go to the bathroom using a simple word or signal.

- Consider the child’s perspective when providing guidance and support. For example, what does the child like or dislike about the process? Use this information to create plans to meet each child’s needs.
- Make it FUN!
Additional NYC Department of Education Office of Early Childhood Education toileting guidelines and resources can be found in the policy handbook addendums which can be accessed here.
Appendix B: Handwashing

Handwashing is required throughout the program day. Children must wash their hands:

- Upon arrival into the classroom
- Before handling food
- After playing outdoors
- After messy play or sand play
- Before and after playing in a water table
- After dealing with body fluids
- After touching contaminated objects

Handwashing procedures should be a routine part of every day. Handwashing procedures should be explicitly taught. Children should implement the following steps when washing their hands:

1. Wet hands
2. Get soap
3. Wash hands for 20 seconds
4. Rinse hands with water
5. Dry hands
6. Turn off the water with a paper towel
Use visuals to teach children proper handwashing procedures. Visuals should be accessible to children and placed at their eye level.

**Strategies for teaching children to wash hands**

- Reinforce handwashing and celebrate children’s successes.
- Model handwashing throughout the day.
- Make handwashing fun by singing songs throughout the process. Also, sing songs about hand washing throughout the day. Share these songs with families so they can sing them together.
- Create student books about handwashing using student photos and classroom experiences.
- Display a handwashing visual schedule for students to reference as they wash their hands. Hand washing visuals should be accessible to children and placed at their eye level.
- Narrate your actions and those of children as they wash their hands to teach handwashing procedures.
### Appendix C: Center Planning Form

<table>
<thead>
<tr>
<th>PLANNING</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>EXPLORATION:</td>
<td>LEARNING CENTER:</td>
</tr>
<tr>
<td>OBSERVE: What are children doing/saying in this center?</td>
<td></td>
</tr>
</tbody>
</table>

| CONNECT: How do my observations link to skills children are developing and align with the ELOF goals? | |

| INFORM PRACTICE: What are my next steps in response to children’s skills and interests? | |


## Appendix D: Documentation Template

<table>
<thead>
<tr>
<th>Explorations Documentation Template</th>
<th>Picture (optional)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Child:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Date:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>When and Where:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>ELOF Standard(s):</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Observation Notes:</strong></td>
<td></td>
</tr>
<tr>
<td>(What the child did and said)</td>
<td></td>
</tr>
</tbody>
</table>
Appendix E: Playdough Recipe

Playdough

Ingredients:
- 2 cups flour
- 1 cup salt
- 1 tablespoon oil
- 1 cup cold water
- 2 drops of liquid food coloring

Directions:
- Combine flour and salt.
- Add water, food coloring and oil.
- Knead well.
- Add more flour if necessary.
Appendix F: Tips for Transitions

Transitions occur at the beginning and throughout the program year as well as throughout the day. In the beginning of the year, some families may be bringing their child to school for the first time. While transitions may be easy for some children, others may experience challenges.

Transition Tips for Teaching Staff:

- Give children opportunities to express their feelings and acknowledge them.
- Encourage families to bring in a family photo to display in the child’s cubby so s/he can visit periodically throughout the day.
- Create a welcome bulletin board with pictures of classroom staff, students, and their families.
- Use a visual schedule to let children know what will happen next.
- Read books with the children about going to school and making friends.
- Practice transitions that will take place during the day.
- Plan for transitions.
- Sing transition songs.
- Practice transition routines and set clear expectations. For example, “When you hear the bell ring once freeze your body. When the bell rings a second time, clean-up your centers.”
- Connect with families to share classroom songs so they can sing them together.
- Be patient as children learn new routines!

Transition Tips for Families:

- Talk with your child about going to school.
- Comfort him/her with a reminder that you (or _____) will be back at pick-up.
- Visit the program and/or classroom before the year starts.
- Share your schedule with your child.
- Bring in a family photo to display in your child’s cubby for him/her to visit periodically throughout the day.
- Read books about going to school before the year starts and as needed during the transition period.
- Ask your child about his/her day.
- Give your child jobs such as, helping to pick up toys and cleaning up after eating.
- Connect with the teaching staff to become familiar with classroom songs and sing these songs at home.
- Say goodbye every day. It can be tempting to leave when your child is engaged, but establishing a quick goodbye routine such as a hug or a high-five will help your child know what to expect and become more comfortable in the classroom.
Appendix G: Validating Children’s Emotions

When children are upset, it can be hard to know how to respond. While a quick, “You’re okay!” and a smile may be reassuring, it doesn’t give them a chance to learn and practice important self-regulation skills. Much of children’s work in early childhood is learning about emotions—what causes them, how they feel, and how to appropriately respond. Taking the time to use naturally occurring expressions of emotions as learning opportunities is an important tool for teachers of young children.

<table>
<thead>
<tr>
<th>Strategies to use during separation:</th>
<th>Strategies to use when children get hurt:</th>
</tr>
</thead>
<tbody>
<tr>
<td>If children are missing their loved ones you might say:</td>
<td>If children are feeling hurt you might say:</td>
</tr>
<tr>
<td>- Your (loved one) will come back. I will keep you safe and help you until (loved one) comes back.</td>
<td>- Ouch! That looked like it really hurt.</td>
</tr>
<tr>
<td>- Do you want to look at the schedule with me so that you know when you are going to see (loved one) again?</td>
<td>- I bet that hurt! It will probably hurt for a little while and then it will start to feel better.</td>
</tr>
<tr>
<td>- Do you want to make something to give to (loved one) when you see them again?</td>
<td>- I’m sorry that happened. I wonder what we can do to make it better.</td>
</tr>
<tr>
<td>- I know you are missing your (loved one), here is what we can do...</td>
<td>- I’m sorry that happened. Do you want to do (choice) or (choice) to help you feel better?</td>
</tr>
<tr>
<td>- Do you want to look at your family pictures with me?</td>
<td>- I think that you feel (emotion) because (cause).</td>
</tr>
<tr>
<td>- Let’s get your (transitional object).</td>
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<tr>
<td>If children are missing their loved ones you might:</td>
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<tr>
<td>- Recognize their feelings.</td>
<td>- Recognize their feelings and address what hurts in an appropriate way.</td>
</tr>
<tr>
<td>- Try to engage them in play.</td>
<td>- Explore if they want to be close to you and/or if they need a hug.</td>
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<tr>
<td>- Invite the child to sit close to you.</td>
<td>- Give them something they can hug or squeeze.</td>
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<tr>
<td>- Play quietly together.</td>
<td>- Sit with them until they feel better (maybe invite another peer, too!)</td>
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<tr>
<td>- Show them where they can find their family photos, notes from home and/or transitional objects.</td>
<td>- Get their family picture, letter from home or transitional object.</td>
</tr>
<tr>
<td>- Offer to read a book together.</td>
<td>- Help them reengage in play.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Strategies to help children identify and manage big emotions:</th>
<th>Feelings and emotions children might experience:</th>
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</thead>
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<tr>
<td>If children are displaying big emotions you might say:</td>
<td>- Angry</td>
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<tr>
<td>- Sometimes we might feel (emotion) when (cause) happens.</td>
<td>- Hungry</td>
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<tr>
<td>- It looks like you feel (emotion). Do you feel (emotion)?</td>
<td>- Joyful</td>
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<tr>
<td>- I’m sorry you’re feeling (emotion). Let’s see what we can do to make it better.</td>
<td>- Lonely</td>
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<tr>
<td>- I will help you if you need help with something.</td>
<td>- Nervous</td>
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<td>If child is displaying big emotions you might:</td>
<td>- Overwhelmed</td>
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<tr>
<td>- Try to engage them in a different activity.</td>
<td>- Patient</td>
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<tr>
<td>- Sing a calming song to help soothe them.</td>
<td>- Proud</td>
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<tr>
<td>- Bring them to a quiet area of the room.</td>
<td>- Sad</td>
</tr>
<tr>
<td>- Give them something to squeeze or push.</td>
<td>- Scared</td>
</tr>
<tr>
<td>- Read a book together.</td>
<td>- Shy</td>
</tr>
<tr>
<td>- Give them a job to do with or without you.</td>
<td>- Surprised</td>
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</table>

Appendix H: Handmade Books

Having trouble finding just the right book? Consider creating your own! A powerful way to engage children in exploring books is to select engaging books that match their interests and needs. Sometimes teachers are unable to access books that align to content their class is studying, or that meet the specific needs of children. When published books are unavailable, or to create materials that reflect the classroom context, teachers can create their own books. These books are powerful teaching tools. They can generate excitement about books and reading, build classroom community, extend learning on specific topics, individualize learning, and offer a way to document or acknowledge children’s learning about specific areas/topics.

Tips:

• Keep it simple, a few words and photos is all it takes to engage children.
• Use photos of the children and familiar environments, if possible. Children love seeing themselves and their surroundings in books. When photos of the children and the environment are not available, simple drawings or photos from the internet work well too.
• Print text in English as well as other languages the children and families in the classroom speak.
• Laminate, use page protectors, or card stock to create pages that are more durable. Use folders or binders to create covers that are sturdy as it can be challenging for children to handle books carefully.
• Read the books aloud to the children and keep them in an area where children can access them independently. Giving children access to handmade books and revisiting them often inspires further inquiry and new learning.

Use the sample handmade book on the following pages as a template to create a book about your classroom. This book can help children learn about each center in the classroom. It can be used throughout the day- in transitions (See Section IV Framework), as a read aloud, and for independent reading in the classroom library. Print the pages and add pictures from your classroom as well as language specific to the activities in your centers.
Our Classroom

By ______________

This is the Blocks/Construction Center.
In Blocks/Construction I can
_____________________________
_____________________________
_____________________________

This is the Dramatic Play Center. In Dramatic Play I can __________________
____________________________________
____________________________________

This is the Art Center. In Art I can __________________
____________________________________
____________________________________
This is the Science/Discovery Center.
In Science I can __________________
_____________________________
_____________________________

This is the Toys and Games/Math Manipulatives Center. In Math I can
_____________________________
_____________________________
_____________________________
This is the Sand and Water/Sensory Table. At the Sensory Table I can
________________________________________
________________________________________
________________________________________

This is the Library. In the Library I can ________________________________
________________________________________
________________________________________
This is the **Cooking and Mixing Center**. In **Cooking and Mixing** I can
____________________________
____________________________
____________________________

This is the **Writing Center**. In **Writing** I can _________________________
____________________________
____________________________
There are many fun things to do in the classroom. What is your favorite?

This is the Music and Movement Center. In Music I can

_____________________________

_____________________________
### Appendix I: Spanish Vocabulary Translations

<table>
<thead>
<tr>
<th>Month One Focus Area: Our Classroom</th>
<th>Month Two Focus Area: Self</th>
<th>Month Three Focus Area: Us</th>
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**Spanish Translations:**
- **Month One Focus Area:** Our Classroom
  - Construir
  - Centros de juego
  - Niños
  - Clase/aula
  - Collage
  - Disfrase
  - Equipo
  - Explorar
  - Familia
  - Amigos(as)
  - Invitar
  - Manipulables
  - Materiales
  - Pintura
  - Jugar
  - Horario
  - Sensorial
  - Compartir
  - Estudiantes
  - Turnarse
  - Profesor(a)/maestro(a)
  - Juntos
  - Herramientas
  - Trabajo

- **Month Two Focus Area:** Self
  - Ausente
  - Apart
  - Away
  - Best
  - Body
  - Brave
  - Calm
  - Come back
  - Dislike
  - Enjoy
  - Excited
  - Favorite
  - Feel
  - Frustrated
  - Fun
  - Happy
  - Hug
  - Like
  - Love
  - Mad
  - Me
  - Miss
  - Notice
  - Prefer
  - Present
  - Puzzle
  - Remind
  - Sad
  - Scared
  - See
  - Upset
  - Worst

- **Month Three Focus Area:** Us
  - Buddy
  - Care
  - Cheer
  - Close
  - Comfort
  - Community
  - Encourage
  - Far
  - Gone
  - Help
  - Here
  - Others
  - Pal
  - Support
  - Strangers
  - Thoughtful
  - Us
  - You

**English Translations:**
- **Month One Focus Area:** Our Classroom
  - Build
  - Centers
  - Children
  - Classroom
  - Collage
  - Dress up
  - Equipment
  - Explore
  - Family
  - Friends
  - Invite
  - Manipulatives
  - Materials
  - Paint
  - Play
  - Schedule
  - Sensory
  - Share
  - Students
  - Taking turns
  - Teacher
  - Together
  - Tools
  - Work

- **Month Two Focus Area:** Self
  - Absent
  - Apart
  - Away
  - Best
  - Body
  - Brave
  - Calm
  - Come back
  - Dislike
  - Enjoy
  - Excited
  - Favorite
  - Feel
  - Frustrated
  - Fun
  - Happy
  - Hug
  - Like
  - Love
  - Mad
  - Me
  - Miss
  - Notice
  - Prefer
  - Present
  - Puzzle
  - Remind
  - Sad
  - Scared
  - See
  - Upset
  - Worst

- **Month Three Focus Area:** Us
  - Buddy
  - Care
  - Cheer
  - Close
  - Comfort
  - Community
  - Encourage
  - Far
  - Gone
  - Help
  - Here
  - Others
  - Pal
  - Support
  - Strangers
  - Thoughtful
  - Us
  - You
Appendix J: Master Book List

This list includes books that will likely be interesting and appropriate for children throughout the entire 3-K for All program year. It is comprised of both fiction and non-fiction texts and includes a variety of topics including fantasy, factual information, stories about people, animals and nature/science as well as books that reflect different cultures and abilities. The list is not exhaustive and may be supplemented by other texts that meet the interests and needs of your children.

To assist in planning and meeting the needs of all children, this list is organized by the Head Start Early Learning Outcomes Framework domains but most books align with multiple domains and topics. Select books to match the interests of your children and those that will likely help them grow across learning areas.

DO NOT place all of these books in your classroom library at once. Use a selection of these books to supplement the Suggested Texts for Read Aloud (Section V. Texts) in the classroom library. Display the books on shelves so children can easily identify and explore them independently. The classroom library should include approximately two books per child. Books should relate to current Exploration topic and be rotated periodically. This keeps the library organized and children engaged in the center over the year, with new as well as favorite books to access.

*Books with an asterisk are also available in languages other than English

Approaches to Learning

A Line Can Be by Laura Ljungkvist: A single line forms different shapes that demonstrate opposites.
Barnyard Boogie! by Tim McCanna: The Barnyard Band is performing today. All the musicians are coming to play!
Don't Let the Pigeon Drive the Bus by Mo Willems: When a bus driver takes a break, a very unlikely volunteer springs up to take his place.
Don't Wake Up the Tiger by Britta Teckentrup: Tiger is fast asleep, but – oh dear!- she's completely blocking the way. Just how will the animals get past without waking her up?
Hands Say Love by George Shannon: Hands touch, hold and hug. Hands feed, give and share. Hands create, mend and heal. Hands say love!
*In This Book by Fani Marceau: An art-immersive experience featuring early concepts for young children and anyone delighted by the wonders of everyday life.
It's a Tiger! by David LaRochelle: Run into (and away from) a tiger over and over again.
Music Is... Brandon Stosuy: Music through our eyes and ears, transforming the sense of hearing into a visual experience.
Places to Be by Mac Barnett: We have so many places to be! Places to be loud, lovely, scared, and jubilant.
Play With Me! by Michelle Lee: Playtime means very different things to these two friends.
Puddle by Hyewon Yum: One wet day, a little boy's mom draws a picture of them going outside to play in the rain. They have so much fun they decide to venture out and make the most of the wet weather.
Red Truck Book by Kersten Hamilton: Can Red Truck make it up the hill? He can!
*The Dog Book by Lorenzo Clerici: Inside the pages of this book, your new dog awaits...
*The Little Mouse, the Red Ripe Strawberry, and the Big Hungry Bear by Dan and Audrey Wood: A little mouse will do all he can to save his strawberry from the Big, Hungry Bear.
This House, Once by Deborah Freedman: A thought-provoking invitation to consider where things come from and what nature provides.
Wait by Antoinette Portis: As a boy and his mother move quickly through the city, they are drawn to different things.
Watersong by Tim McCanna: Fox seeks shelter from a rainstorm.
Wet by Carey Sookocheff: Sometimes it’s fun to get wet and sometimes it’s not.
*What To Do With a Box* by Jane Yolen: If you give a child a box, who can tell what will happen next?
*Where is Jumper?* by Ellen Stoll Walsh: The mice can’t find their friend Jumper. Where, oh where, could their sneaky pal be?
*You Be You* by Linda Kranz: There are all kinds of fish in the deep blue sea.

**Social and Emotional Development**

*And Away We Go!* by Migy: Mr. Fox is going to the moon! Away he goes in his hot air balloon. But wait! Can Elephant come too?
*Bye-Bye Time* by Elizabeth Verdick: Being dropped off at childcare or cared for by a baby-sitter means saying good-bye to mom or dad- and for many toddlers bye-bye is a big deal.
*Blocks* by Irene Dickson: Benji takes one of Ruby’s blocks and in the tussle that follows they learn to share.
*Clive is a Teacher* by Jessica Spanyol: Follow Clive and his friends as they explore the many things a teacher does in a day.
*Counting on Community* by Innosanto Nagara: Children are encouraged to recognize the value of their community.
*Egg* by Kevin Henkes: A graphic novel for preschoolers about four eggs, one big surprise and an unlikely friendship.
*Everywhere Babies* by Susan Meyers: Every day, everywhere, babies are born. They’re kissed and dressed, rocked and fed and completely adored.
*Feelings* by Sarah Jennings: Are you feeling happy, sad, excited, worried, shy, scared or grumpy? Do you know why?
*Go Away, Big Green Monster!* by Ed Emberley: Turn the pages of this die-cut book and watch the Big Green Monster grow - then show him who is in charge!
*Grumpy Pants* by Claire Messer: Have you ever had a grumpy day and not known why?
*Hooray for Hat!* by Brian Won: Elephant wakes up grumpy- until ding, dong! What’s in the surprise box at the front door?
*I am So Brave!* by Stephen Krensky: A celebration of everyday courage.
*If You’re Happy and you Know It!* by Jane Cabrera: If you’re happy and you know it, shout… We are!
*I’ll Wait, Mr. Panda* by Steve Antony: Mr. Panda’s friends are curious what he is making but only one has the patience to stick around.
*I Love You All Day Long* by Francesca Rusackas: When Owen worries about being apart from his mother, she reassures him that no matter where he is or what he does, she will love him all day long.
*In My Heart: A Book of Feelings* by Jo Witek: Happiness, sadness, bravery, anger, shyness... our hearts can feel so many feelings!
*Little Blue Truck* by Alice Schertle.
*Love is a Truck* by Amy Novesky: An ode to beloved trucks of all kinds.
*Llama Llama Mad at Mama* by Anna Dewdney: Mama is too busy to notice that Llama Llama is getting mad. Before he knows it, he is having a tantrum!
*Llama Llama Misses Mama* by Anna Dewdney: On the first day of school Llama Llama misses mama but also learns how fun school can be.
*Making Faces: A First Book of Emotions* by Abrams Appleseed: Look at the happy baby! Can you make a happy face? Find the happy baby!
*Music Class Today!* by David Weinstone: Music class is underway but for one hesitant little music maker, it is all a bit overwhelming at first.
*My Friends* by Taro Gomi: Knowledge can come from all kinds of friends.
*Owl Babies* by Martin Waddell: When will mother owl return?
*Please, Baby Please* by Spike Lee and Tonya Lewis Lee: A behind the scenes look at the chills, spills and thrills of bringing up baby.
*Safe and Sound* by Jean Roussen: Baby animals are safe and sound with their grown-ups close by.
*Safe in a Storm* by Stephen Swinburne: No matter how loud the storm rumbles, next to their mothers the baby animals are able to let go of their fears and fall asleep.
**Should I Share My Ice Cream**? by Mo Willems: Gerald has a big decision to make. Will he make it in time?

**Strictly No Elephants** by Lisa Mantchev: The Pet Club does not understand that pets come in all shapes and sizes, just like friends. A boy and his tiny pet elephant show what it means to be a true friend.

**That's Me Loving You** by Amy Krouse Rosenthal: Wherever you are, wherever you go... That feeling you always have in your heart? That is me loving you.

**The Goodbye Book** by Todd Parr: A story about saying goodbye that touches upon the host of emotions children experience.

**The Neighborhood Sing-Along** by Nina Crews: Everyday children, parents, friends, brothers and sisters sing songs to one another.

**There's a Bear on my Chair** by Ross Collins: A Bear has settled in Mouse's favorite chair and the chair just isn't big enough for two.

**The Pigeon Needs a Bath** by Mo Willems: The pigeon really needs a bath but he's not so sure about that.

**Thunder Boy Jr**. by Sherman Alexie: Thunder Boy Jr. is named after his dad, but he wants a name that is all his own.

**Time to Say “Please”** by Mo Willems: Young children try in vain to get what they want, learning along the way that it is helpful to say, “please,” “thank you,” “excuse me,” and “I'm sorry.”

**Waiting Is Not Easy** by Mo Willems: Piggy has a surprise for Gerald, but he is going to have to wait for it. And wait. And wait some more...

**Language and Literacy**

**Along A Long Road** by Frank Viva: Speed off on an eventful bicycle ride along the bold yellow road that cuts through town, by the sea and through the country.


**Different? Same!** by Heather Tekavec: Take a look at several animal characteristics that highlight how there can be both differences and similarities within a group.

**Float** by Daniel Miyares: A boy's small paper boat- and his large imagination- fill the pages of this wordless picture book.

**Green is a Chile Pepper: A Book of Colors** by Roseanne Greenfield Thong: A cheerful color-concept book that presents a slice of Latino culture through food and fun.

**Red is a Dragon: A Book of Colors** by Roseanne Greenfield Thong: A young girl finds a rainbow of colors in her everyday life.

**Sing with Me: Action Songs Every Child Should Know** by Naoko Stoop: Thirteen favorite nursery songs brought to life.

**Cognition**

**All the Water in the World** by George Ella Lyon: Where does water come from and where does it go?

**A Book of Babies** by Il Sung Na: Travel with the curious duck and visit babies around the world on their very first day of life.

**Best in Snow** by April Pulley Sayre: Discover the wonderful world of snow.

**Birds** by Kevin Henkes: A little girl observes and describes birds- their size, color, shape, the way the move, appear and disappear as well as how they are most like her.

**Dig In!** by Cindy Jenson-Elliott: A celebration of all the things found in the dirt.

**Bugs! Bugs! Bugs!** by Bob Barner: Ladybugs, butterflies, daddy longlegs and round roly polies are just some of the familiar creatures included in this text for budding entomologists.

**Have You Seen My Monster?** by Steve Light: A little girl gallivants through a fair, searching for her furry friend.

**Little Penguins** by Cynthia Rylant: As the snow begins to fall, the excited penguins pull out scarves, mittens, heavy socks and boots.

**Mama, Look!** Patricia J. Murphy: Curious baby creatures and their mamas discover the world around them.

**Max at Night** by Ed Vere: It is time to go to sleep. All Max has to do is say good night.
Race Car Count by Rebecca Dotlich: Race car one honks at me! He zooms in front with the turn of a key!
Raindrops Roll by April Pulley Sayre: Discover the wonder of rain.
Shapes at Play by Silvia Borando: Meet the red triangles, the yellow squares and the blue circles, who have a great idea for a game.
Sing a Season Song by Jane Yolen: Each season is celebrated for many different reasons, but one never fails to roll right into the next.
Sleep Like A Tiger by Mary Logue: Does everything in the world go to sleep?
So Many Feet by Nichole Mara: High feet, slow feet, fast feet, snow feet!
Some Bugs by Angela DiTerlizzi: A rhyming exploration of backyard bug behavior.
Step Gently Out by Helen Frost: Close-up photography and lyrical text implore children to look more closely at the world around them.
Supertruck by Stephen Savage: When the city is hit by a colossal snowstorm, only one hero can save the day.
Ten Tiny Babies by Karen Katz: One tiny baby starts to run. Along comes another until ten tiny babies are exhausted from the day and fast asleep in their beds.
The First Snowfall by Anne and Harlow Rockwell: Snow falls and falls all through the night. When morning comes, it is time for fun!
The Littlest Family's Big Day by Emily Winfield Martin: The littlest family moves into a new home in the woods.
Wake up! by Helen Frost: Come out and explore all the new life just outside the door.
Whose Tools? by Toni Buzzeo: Six craftsmen build a house from the ground up.
Whose Truck? by Toni Buzzeo: Featuring six different trucks and their drivers.
Zoo-Ology by Joelle Jolivet: An oversized display of over 30 different animals in thought-provoking thematic groupings.

Perceptual, Motor and Physical Development
*From Head to Toe by Eric Carle: Gorillas, elephants, camels and other animals invite readers to clap, stomp, wriggle and bend as they do.
Polar Bear’s Underwear by Tupera Tupera: Polar Bear has lost his underwear! Where could it be?
Potty by Leslie Patricelli: Should I try my potty?
Potty Animals: What to Know When You’ve Gotta Go! by Hope Vestergaard: Toilet basics for toddlers.
Row Row Your Boat by Jane Cabrera: Lively animals encourage action in this twist on a traditional children’s song.
Swing! A Scanimation Picture Book by Rufus Butler Seder: What is all the commotion? Kids in motion!
Time to Pee! by Mo Willems: Journey through each step of the toileting process.

Other
Airport by Byron Barton: From the excitement of arrival to the wonder of taking off, experience the magic of the airport.
City Block by Christopher Francheselli: 24 different aspects of city living divided into three categories: things that go, things to see and things to eat.
Fire Engine No. 9 by Mike Austin: A day-in-the-life look at firefighters and their fire truck.
I’m a Librarian by Brian Biggs: Meet the Tinyville Town librarian as he helps a little boy find a favorite book.
*Subway* by Anastasia Suen: Hop on the subway with a little girl and her mother.

*Subway* by Christoph Niemann: A father, two children and more than 840 miles of track.

*The Airport Book* by Lisa Brown: Follow a family on its way through the complexities of a modern-day airport.

*Trashy Town* by Andrea Zimmerman: Meet Mr. Gilly. He cleans up Trashytown.
Appendix K: Tools of Autonomy for Three-Year-Old Classes

Teachers promote children’s independence by providing meaningful roles for them within the classroom, encouraging them to talk, listening to their ideas and allowing them to make decisions for themselves. **Tools of Autonomy** support children in developing independence, self-regulation and self-confidence. Tools of Autonomy are interactive visuals through which children can begin to develop autonomy in their threes classroom. This document provides general guidelines and best practices. Please reach out to your DECE field office to assist with specific questions around tailoring Tools of Autonomy for the needs of the children in your classroom. The tools in this document are aligned with the proactive measures, positive reinforcement strategies and responsive strategies outlined in the [Statement of Positive Behavior Guidance in Pre-K for All and EarlyLearn NYC Programs](https://www.nyc.gov/html/ces/downloads/positivebehaviorguidance.pdf) which is also applicable to 3-K for All.

**Criteria for Effective Tools of Autonomy:**

- **Relevant:** They reflect and have impact on children’s experiences and learning in the classroom.
- **Strengths-based:** They build on children’s strengths, convey positive messages and are used in a respectful way.
- **Flexible:** They can change during the day (for example, if there is an unexpected shift in the daily schedule) or throughout the year. This supports children in coping with change in a concrete manner.
- **Visually well-organized:** They are uncluttered to support children in understanding expectations and interacting with the environment.
- **Accessible:** They are at children’s eye-level, within children’s reach and available daily for independent use. *Keep in mind that only a few children will be able to directly interact with a tool at a time. Have children interact with the tool in small groups to limit wait time.*
- **Labeled:** They are labeled with clear pictures and words (where appropriate). Words are printed or typed clearly. Proper names have an initial capital letter in a different color; other words are lowercase.
- **Durable:** They are in good working condition and will last throughout the year or be repaired as needed.

**Recommended types of Tools of Autonomy:**

- Attendance Chart
- Daily Schedule
- Community Expectations Tool
- Feelings Tool
Attendance Chart

Children monitor their attendance and the attendance of their peers with a chart showing if they are present or absent. The Attendance Chart provides an opportunity for teachers to build a positive classroom culture by modeling phrases such as, “I’m so glad you are here today,” or, “I wonder why [name] is not here today. I hope we can see him/her soon.” This supports children in knowing that they, and their peers, are important members of the classroom community. Attendance Charts with pictures also assist children in recognizing their printed names and those of their peers.

Best Practices

- Each day as children arrive, they place their name cards in the “present” area of the chart.
- At the end of each day children place their name in the “absent” area. Note that “home” and “school” are sometimes used instead of “present” and “absent.”
- Children can use these charts to discuss who is present/absent and how many children are present and/or absent each day.

Attendance Chart Examples

ELOF Alignment

Goal P-ATL 2. Child follows classroom rules and routines with increasing independence.

Goal P-SE 11. Child has a sense of belonging to family, community and other groups.

Goal P-LIT 2. Child demonstrates an understanding of how print is used (functions of print) and the rules that govern how print works (conventions of print).
Daily Schedule

Classrooms with consistent schedules and routines facilitate children's understanding of the learning environment expectations. The Daily Schedule or Flow of the Day helps children learn classroom routines and concepts of time, predict a sequence of events and develop self-regulation skills, all in a developmentally appropriate manner. Children feel more secure and in control when they are able to predict what will happen next. Changes to the routine can be reflected in the schedule, which helps children understand and adapt to these changes.

Best Practices

- In the beginning of the year, create the Daily Schedule so that children know what to expect throughout the day.
- Include pictures and words, with events in the order that they will occur (an additional written schedule including times should be posted in the room for visitors to view).
- Ensure flexibility (for example, on a rainy day you may have gross motor inside instead of outside).
- Organize from left to right (horizontal) when possible to promote pre-reading skills.
- Include interactive aspects, for example an arrow that children can move on the schedule as the day progresses (you may choose to include this as a job in the job chart).
- Think about children's attention spans as you break down the day into steps.
- Take children's home languages into consideration as appropriate.
- The Daily Schedule should be reviewed and discussed daily. It could be reviewed during arrival, large group, when an event changes and throughout the day as necessary.
- Post the chart at eye level so that children can independently refer to it.

Daily Schedule Examples

ELOF Alignment:

Goal P-ATL 1. Child manages emotions with increasing independence.
Goal P-ATL 2. Child follows classroom rules and routines with increasing independence.
Goal P-LIT 2. Child demonstrates an understanding of how print is used (functions of print) and the rules that govern how print works (conventions of print).
**Community Expectations Tool**

Clearly communicated developmentally appropriate expectations for children help them develop independence and self-regulation skills and engage in respectful interactions with peers and adults. Children can contribute to creating, revisiting or re-wording expectations. Include visuals on the Community Expectations Tool and use it to highlight expected behaviors. It is important that all adults also model the expectations and remind children of the expectations in a positive way.

**Best Practices**

- At the beginning of the year, encourage children to participate in creating a set of expectations for behavior in the classroom.
- Briefly highlight why each expectation is important. This helps children learn about being part of the classroom community.
- Expectations should be strengths-based: use positive language to clearly define the desired behavior.
- Children will need positive reminders throughout the day and year in order to follow the expectations. Use positive feedback to point out when children are following the expectations and why it is important. For example, “I see children keeping their hands to themselves. This helps keep everyone safe when we are playing.”

**Community Expectations Tool Examples**

![Community Expectations Tool Example](image)

**ELOF Alignment**

Goal P-ATL 3. Child appropriately handles and takes care of classroom materials.

Goal P-ATL 4. Child manages actions, words and behaviors with increasing independence.

Goal P-SE 11. Child has a sense of belonging to family, community and other groups.
Feelings Tools

At three, children are learning how to identify, label and explain their feelings as well as respond to the feelings and actions of others. With adult guidance and support, Feelings Tools support children in understanding and managing their own feelings and recognize the feelings of others. Feelings Tools include labeled pictures of a wide variety of feelings that children might experience. They allow children to practice identifying and expressing their feelings.

Best Practices

- Children can use this tool to help identify their feelings at arrival and throughout the day.
- Teachers use this tool to discuss what caused emotions and how children can react. For example, “Helen, I notice that you made a face when you saw all the seats at the art table were full. Let’s look at the feelings chart- how did that make you feel?”
- Feelings Tools can be placed in the cozy area for children to reference as they seek emotional comfort.
- Pictures of responses to challenging feelings can also be placed in the cozy area.
- Keep in mind that as children are still learning about their feelings, they may not always accurately label their feelings and the feelings of others.

Feelings Tool Example

ELOF Alignment:

- Goal P-ATL 1. Child manages own emotions with increasing independence.
- Goal P-ATL 4. Child manages actions, words and behaviors with increasing independence.
- Goal P-SE 6. Child expresses a broad range of emotions and recognizes these emotions in self and others.
- Goal P-SE 9. Child recognizes self as a unique individual having own abilities, characteristics, emotions and interests.
Center Time

Most three-year-olds are egocentric and impulsive, they are learning to understand their place in space and have very short attention spans. It is important to respect these characteristics when setting your own expectations for Center Time. It is also important to remember that for most children, this will be their first introduction to center-based learning environments. Children need the opportunity to explore and move freely between centers and learn to negotiate the classroom space as well as the position of their own bodies in relation to others. For these reasons, as well as the fact that they will likely not have the required math skills, the use of a centralized Center Time tool is not recommended for three-year-old classrooms.

Best Practices

- Prior to the start of the year, think carefully about how children will learn to use centers successfully.
- During the first weeks of school, offer basic center supplies and allow children to acquaint themselves with the materials. Guide them as they explore and model how to clean up when finished.
- Support children in understanding when there are too many children in a center for the play to be successful. Help them find a different center to try while they wait for other children to leave the area.
- Keep centers well supplied and well organized. When all centers are appealing, children are more likely to engage a wide variety rather than clustering in the one or two that are most familiar or easy to use.
- Introduce centers to the children prior to the start of Center Time. Highlight one or two of the hands-on materials available for exploration in each center.
- Consider various ways to display materials in each center so the center is visually appealing, inviting, and easy for children to use.
- Consider the developmental characteristics of three year olds and remember that they should not be expected to share materials. Provide multiples of items that will likely be very interesting to children: enough for several children to play in the center and each have their own.
- Rotate materials as children lose interest and according to topic.
- Consider using concrete strategies to help children understand how many children can safely fit in a center such as teaching children there is space to play at a table if there is a chair available.
- Be strategic about where you will be when Center Time begins. Consider starting in a Center that is less popular than the others are and highlighting new or unfamiliar materials. Invite children to join you in this Center.
- Label containers and shelves to assist children in the clean-up process and encourage all clean up attempts.
Appendix L: Printable Daily Schedules

Classrooms with consistent schedules and routines facilitate children’s understanding of the learning environment expectations. The Daily Schedule or Flow of the Day helps children learn classroom routines and concepts of time, predict a sequence of events and develop self-regulation skills, all in a developmentally appropriate manner. Children feel more secure and in control when they are able to predict what will happen next. Changes to the routine can be reflected in the schedule, which helps children understand and adapt to these changes. For more information about daily schedules, see Appendix K: Tools of Autonomy.

Printable schedule cards are available here on the NYC DOE InfoHub.

Multiple formats and languages are available:

- English, vertical orientation, with pictures
- English, horizontal orientation, with pictures
- English, vertical orientation, without pictures
- English, horizontal orientation, without pictures
- Spanish/English, vertical orientation, with pictures
- Spanish/English, horizontal orientation, with pictures
- Spanish/English, vertical orientation, without pictures
- Spanish/English, horizontal orientation, without pictures
# Appendix M: Month Two Invitation Reflection Forms

## Invitations Reflection Form

**Essential Question:** What is our Community?  
**Month:** Two  
**Weekly Focus:** Things We Like  
**Materials:** Wool Balls Color Sorting Set  
**What to look for:** How does the child explore and/or identify attributes?

<table>
<thead>
<tr>
<th>Name</th>
<th>What do I already know about the child’s understanding of this trajectory?</th>
<th>How does the child show understanding of attributes?</th>
<th>Trajectory Level/Notes</th>
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**Trajectory:** Patterning  
**Target Level:** Intuitive Patterner: Foundations  
(Identifies and uses patterning implicitly in items, but may not recognize sequential linear patterns explicitly or accurately. May instead attend to individual attributes such as color prior to recognizing how it can be alternated to form a repeating pattern. Young infants may experience early introductions to patterns in common nursery rhymes that repeat words, actions, and even incorporate the use of items to follow a beat.  
**Previous Exposure in Week:** N/A
### Invitations Reflection Form

**Essential Question:** What is our Community?
**Month:** Two
**Weekly Focus:** Our Families
**Materials:** Building boards and assorted loose parts such as rings, counting stones, and/or sorting stones
**What to look for:** Can the child connect number words to small quantities?

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<tr>
<th>Name</th>
<th>What do I already know about the child’s understanding of this trajectory?</th>
<th>How does the child show understanding of small quantities?</th>
<th>Trajectory Level/Notes</th>
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**Trajectory:** Subitizing
**Target Level:** Very Small Number Recognizer

Begins to connect small quantities to number words to form an explicit idea of cardinality or “how-many-ness.” Number word “two” is typically learned first. After that, general terms such as “many” and “less” typically follow. “One” often comes next, and for some children, “three.” Over time, learn that all groups labeled with the same number word have the same amount.

**Previous Exposure in Week:** E1M1 Our Day
**Invitations Reflection Form**

**Essential Question:** What is our Community?

**Month:** Two

**Weekly Focus:** Our Feelings

**Materials:** Feeling Chart

**What to look for:** Can children recite counting words to about 5?

**Trajectory:** Counting

**Target Level:** Reciter

Verbally counts with separate words up to at least five, but, not necessarily in the correct order above "five." May count objects or actions but not keep exact one-to-one correspondence with counting words. Many start reciting before 24 months.

**Previous Exposure in Week:** N/A

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<th>Name</th>
<th>What do I already know about the child’s understanding of this trajectory?</th>
<th>How does the child use counting words?</th>
<th>Trajectory Level/Notes</th>
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**Invitations Reflection Form**

**Essential Question:** What is our Community?
**Month:** Two
**Weekly Focus:** Our Bodies
**Materials:** Shape set
**What to look for:** Can children match simple shapes?

**Trajectory:** Shapes
**Target Level:** Shape Matcher - Identical, Orientations, Sizes
- **Identical:** Matches familiar shapes (circle, square, typical triangle) that have the same size and orientation. In specific congruence tasks, may say that two shapes are the same if they are more visually similar than different.
- **Orientations:** Matches familiar shapes with different orientations.
- **Sizes:** Matches familiar shapes with different sizes. In specific congruence tasks, may say that two shapes are the same if they are more visually similar than different.

**Previous Exposure in Week:** N/A

<table>
<thead>
<tr>
<th>Name</th>
<th>What do I already know about the child’s understanding of this trajectory?</th>
<th>What shapes can the child match? What shapes can the child name?</th>
<th>Trajectory Level/Notes</th>
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XII. Bibliography
