# Thinking More about Personal Care Routines



## **ITERS-3**

**Purpose:** This document addresses many of the requirements found in the Personal Care Routines subscale. The focus is primarily on indicators at the 3, 5, and 7 level. It is important to review each item entirely to ensure that no indicators at the 1, or "inadequate," level apply to the classroom. Answering the questions and referring to the ITERS-3 will build familiarity with requirements, while reflecting on current practices and situations.

**Preparation:** Refer to the ITERS-3 (spiral binding on the top, published in 2017) when completing the questions. To better understand the scale format and structure, review the Scoring System on page 11. It will also be helpful to refer to a copy of the most current NC Additional Notes (available at ncrlap.org). There are many questions, so completing them all will likely take several reflection/review sessions.

This subscale considers infant, toddler, and two-year-old classroom routines for eating and drinking, toileting/diapering, health practices, including rest, and safety of the children's environment. These characteristics and practices help maintain sanitary conditions to prevent illness for children and teachers and provide a safe environment for children to learn and have fun. Additional considerations include opportunities during routine care to promote independence, support learning, build positive relationships, and set the foundation for lifelong healthy habits.

#### Tips:

- If you are confused about a question, look at the item in the ITERS-3 and check any Notes for Clarification and/or NC Additional Notes to identify the specific indicator and requirement to which it refers.
- Describe current practices when answering questions. Remember, this is not about a "right answer," but rather a way to build understanding about what occurs every day.
- Using the worksheet on an ongoing basis can help verify that routines continue to maintain sanitary
  practices and address safety concerns. Also, it helps ensure that children have opportunities to learn
  and have positive interactions during routines, as well as in play. When considering routines like
  handwashing, meal preparation, toileting, and nap, it is most helpful for all adults in the classroom to
  have a common understanding of the requirements.
- Answering the questions with someone else (co-teachers, administrators, technical assistance specialists, health consultants, etc.) promotes sharing of perspectives and may draw attention to different details.

Date(s) completed: \_\_\_\_\_\_ Classroom name/age group: \_\_\_\_\_

Worksheet completed by: \_\_\_\_\_

#### Item 5 Meals/snacks (p. 24-25)

Does the meal/snack schedule meet the children's needs (e.g., they do not cry/ask for food earlier and are ready to eat at meal/snack time, accommodations are made for breastfeeding mothers)? Y / N What happens if a child is hungry earlier than the scheduled meal/snack/bottle?

Are children who eat primarily solid foods offered water to drink between meals/snacks? Y / N / NA

If yes, when and how does this occur? \_\_\_\_\_\_

If the program provides meals/snacks, look at the menu for this week and the USDA meal pattern guidelines (ncrlap.org). Are all the required food components present for each meal or snack? Y / N / NA

Are all foods served appropriate and safe (e.g., no choking hazards like whole grapes, hot dog rounds, or uncooked baby carrots)? Y / N

For table and high chair tray cleaning and sanitation before and after meals/snacks:

Are eating surfaces cleaned with soapy water and wiped dry with a single use paper towel or clean cloth? Y/N

Are they sprayed with sanitizer? **Y** / **N** The sanitizer is allowed to air dry or stay on the surface for at least \_\_\_\_\_minutes before it is wiped off.

Proper handwashing includes the use of running water and soap.

Do children wash hands before and after meals/snacks and/or holding their own bottles? Y / N

Do teacher(s) wash hands before and after meal/snacks and any food/bottle preparation? Y / N

How is supervision handled while children are eating/drinking? Are infants who cannot independently hold their bottles held for feedings? **Y / N** Are older children visually supervised by an adult at the table while eating and drinking? Y / N

Does anyone sit with the children while they eat and have conversations with them? **Y** / **N** Are all interactions during bottles/meals/snacks pleasant and is the time used for teaching? **Hint**: See the indicators for examples of appropriate teaching. Y / N

Are there opportunities for children to learn self-help skills as appropriate for older infants, toddlers, and twos (self-feeding, using utensils, etc.)? Y / N / NA

Is there math talk during meals/snacks? **Y / N** If **yes**, give two recent examples:

#### Item 6 Diapering/toileting (p. 26-27)

Diaper/pull-up procedures (skip to the next questions if not applicable):

Are all supplies prepared before each child is brought to the diapering table/area? **Y / N** 

Is the soiled diaper/pull-up properly removed and immediately disposed of in a hands-free, covered trash can? **Y / N** 

Are the teacher's and child's hands cleaned with a disposable wipe before the child is redressed in their clean diaper/pull-up and clothing? **Y / N** 

Consider the sanitary steps taken if any child's diaper/pull-up is changed in a <u>standing</u> position. Are there procedures in place to reduce the spread of germs during these changes? **Hint**: Think about preparation of supplies, placement and disposal of soiled items, and how involved the teacher is in cleaning the child. **Y / N** 

If a diapering surface (e.g., mat or changing table) is used:

Is it cleaned with soapy water and wiped dry with a single use paper towel or clean cloth? Y / N

Is it also sprayed with disinfectant? **Y / N** The disinfectant is allowed to stay on the surface for at least \_\_\_\_\_minutes before being wiped off.

Proper handwashing includes the use of running water and soap. Do children wash hands after diapering or toileting routines? **Y / N** 

Do staff wash hands after assisting with toileting/redressing or as the last step after disinfecting the diapering surface and before touching classroom surfaces/other children? **Y / N** 

For classrooms with a separate sink used only for handwashing related to toileting diapering handwashing, is it consistently used in this manner throughout the day? **Y / N**  When a sink is used for different types of handwashing, is there a process to disinfect the sink(s) used for handwashing after toileting/diapering before other types of handwashing occur? **Y / N** 

Does the diapering/toileting schedule seem to meet the children's needs (e.g., individualized, no extended periods between diaper/pull-up changes/visual checks, no accidents related to the schedule, etc.)? **Y / N** 

Describe the system used to make sure that each child in diapers or pull-ups is visually checked/changed at least every two hours: \_\_\_\_\_\_

Describe how children are supervised during toileting/diapering, including two examples of positive interactions that occur:

Are interactions during diapering/toileting (check all that apply):

- □ Positive/pleasant
- □ Responsive to each child's needs and personality
- Educational **Hint**: See the Notes for Clarification for indicator 5.4 more information.

### Item 7 Health practices (p. 28-29)

Are there provisions to reduce the spread of germs? **Hint**: See the indicators for examples. **Y / N** If **yes**, list them:

Does handwashing with soap and running water occur for both children and adults at the following times:

- □ Upon arrival
- □ After being outdoors
- □ After contact with bodily fluids
- After play with materials that are messy (sand, paint, glue, etc.)
- Before and after water play or use of shared, wet materials like playdough
- After touching potentially contaminated surfaces, like trashcan lids, mouthed toys, or pets

If hand sanitizer is used, does this ONLY occur when soap and running water are not available, such as when outdoors? **Y / N / NA** Is it kept out of reach of children and only used with supervision? **Y / N / NA** 

Is smoking prohibited in all areas used for childcare? **Y / N** Are other actions taken to reduce environmental risks (e.g., no mold, animal contamination, pesticides)? **Y / N** 

Are nap provisions stored so that sleep surfaces and different children's items are not touching each other or the floor? **Y / N** 

When children are resting, cribs, mats, or cots are placed at least \_\_\_\_\_ feet apart or are separated by a solid barrier that extends the full length of the sleep surfaces.

Does the nap schedule seem to meet children's needs (e.g., they rarely cry or are tired much earlier than nap time, most rest easily)? **Y / N** 

If a child is tired before the scheduled nap time or is not sleeping, what options are offered?

Describe how children are supervised during health procedures (other than eating or diapering/toileting	g-
related), including three examples of positive interactions that occur:	

Are all interactions during health routines (check all that apply):

- □ Positive/pleasant
- □ Respectful/responsive to each child's needs and personality
- □ Inclusive of teaching about good health and health practices

### Item 8 Safety practices (p. 30-31)

Check for safety hazards in all indoor and outdoor spaces used by children. Are any of the following common hazards present? Please note this is not a complete list of possible hazards:

#### Indoors

- Uncovered electrical outlets or loose electrical cords
- □ Items labeled "keep out of reach of children" accessible
- Disinfectant or sanitizer sprayed when children are nearby
- Choking hazards (e.g., toy sets with small pieces, broken crayon pieces for children under 3 years of age; food choking hazards for children under 4 years of age)
- Loose bedding or items in infant cribs or infants placed on stomach or side to sleep

### Outdoors

- Not enough cushioning under gross motor equipment
- Fall zones not large enough around gross motor equipment
- □ Equipment spacing is too close
- Outdoor space is not completely fenced, or fence height is less than 4 feet
- Open hooks at the top/bottom of swings

**Hint**: Refer to the document NCRLAP's Requirements for Gross Motor Space and Equipment for specific measurements for gross motor equipment.

Were any additional safety concerns noted that may require action/modification? **Y / N** If **yes**, describe:

Describe the teacher's role in supervision, both indoors and outdoors:

Is unsafe behavior stopped in an appropriate manner? **Y / N** 

Are interactions positive and supportive, even when children engage in unsafe behavior? **Y / N** 

Are children helped to follow safety rules? **Y / N** 

Are children given explanations for safety rules and expectations each day? **Y / N** Describe a few recent examples:

Are the spaces used set up to promote children's safety (e.g., age-appropriate furnishings and equipment, easy to supervise, etc.)? **Y / N** 

If more than one teacher works with this group, do they work together to ensure supervision of all the children? **Y / N / NA** 

Are there ways supervision is adjusted for different activities or children? **Y / N** If **yes**, how and when is this done?

**Reflection for future planning:** After completing this worksheet, it can be helpful to go back and think more about the answers. Were there any questions that were answered "no" instead of "yes"? Were there any questions where you struggled to provide written examples, or where the specific interactions considered do not occur daily, throughout the day? If so, this could help identify areas to work on. It can also be helpful to break bigger topics into smaller steps so that changes and progress can be easily recognized. Hopefully, this worksheet was a helpful tool in an ongoing self-study practice and will be useful in continuing with an action plan after completing the reflection questions below.

List areas where strengths were noted in personal care routines:

List areas where improvements could be made or there are new ideas to think about: \_\_\_\_\_

Are there any issues you will work to change right away? Describe how so: \_\_\_\_\_

Are there issue that will take more time to change? What were these and what resources/support may be needed? \_\_\_\_\_\_

#### Want to find out more?

Not all ITERS-3 indicators are covered in this worksheet, so review the ITERS-3 carefully and seek out other resources, as needed, since relying on these questions alone to prepare for an assessment will not be sufficient. We encourage you to review other resources on the ncrlap.org website to stay informed about any updates and to continue to build your understanding of the ITERS-3 and the assessment process.

Register for free online training webinars. Some are live webinars; others are pre-recorded and offer training credits (contact hours). Call 1-866-362-7527 or register online at ncrlap.org.

Look for general information about the assessment process and specific ITERS-3 resources. These resources may offer ideas about what to focus on or to supplement ideas you were already considering. Check out the answers to the Frequently Asked Questions or send a new question to <u>ncrlap@uncg.edu</u>

When planning for program enhancement, always consider the unique features of the classroom and facility such as ages and abilities of the children enrolled, the number of teachers in the classroom, and overall goals and/or philosophy. Programs may also seek advice from their DCDEE Child Care Consultant, local CCR&R and/or Smart Start Partnership TA Specialists, a Child Care Health Consultant, or other child care agencies.



#### **References:**

Harms, T., Cryer, D., Clifford, R., & Yazejian, N. (2017). Infant/Toddler Environment Rating Scale. (Third Edition). New York, NY. Teachers College Press.

NC Additional Notes (n.d.). Retrieved from http://www.ncrlap.org.