Challenging Behavior and Early Academic Skill Development: An Integrated Approach to Assessment and Intervention

Mrs. Miller is a teacher in a preschool inclusion classroom. She currently has 16 children in her classroom. Recently, she has become frustrated by the disruptive behavior of one of the children. Jordan frequently yells, makes animal noises, and refuses to follow teacher directions (e.g., yelling “no”). The behaviors seem to occur throughout the day and during different activities, although the behavior is most intense during circle time and teacher-directed activities. Although Jordan has not been identified for special education services, Mrs. Miller is concerned that his disruptive behaviors might escalate to more severe behaviors requiring specialized assistance. Furthermore, Jordan’s disruptive behaviors are interfering with instruction and classroom activities.

Challenging Behaviors in Young Children

There has been increased recognition of the connection between children’s social behavior and early academic skills (e.g., Denham & Brown, 2010; Powell, Dunlap, & Fox, 2005) with evidence suggesting that young children’s challenging behavior is likely to interfere with opportunities for learning and peer interaction in classroom situations, leading to lower social and early academic competence (Bulotsky-Shearer, Fantuzzo, & McDermott, 2008). At the same time, classroom routines and activities may place more demands on children (Bulotsky-Shearer et al., 2008; Kontos & Keyes, 1999), and subsequently, children may engage in challenging behavior to escape the demands. For example, children may be asked to follow multistep directions, sustain attention for longer periods of time, and demonstrate task persistence even if the task is difficult. Furthermore, lack of skill in key learning domains, such as language, early literacy, or mathematics may increase the intensity of the task demands and lead to challenging behavior as well.

Understanding how social behavior and early academic learning interact with one another and with classroom variables is important from a transactional or ecobehavioral perspective (Bulotsky-Shearer et al., 2008; Carta & Greenwood, 1985). A transactional perspective takes into account...
classroom and instructional variables and their potential influence on young children’s behavior. The purpose of this article is to discuss an approach to assessment and intervention of challenging behavior in early education settings that integrates a focus on instructional conditions and early academic skill development. We suggest this approach allows for a better understanding of the relationship between social behavior and child performance with the overall goal of developing interventions that both reduce challenging behavior and increase learning. First, an overview of functional behavioral assessment (FBA; for a more detailed description of FBA, see Wood & Ferro, in press) is provided followed by a discussion of early academic considerations. Finally, recommendations are made to support a more comprehensive assessment and intervention approach for challenging behavior.

FBA

Intervention based on FBA has been identified as an effective practice for addressing the challenging behavior of young children (Dunlap et al., 2006). Rather than focusing on the form of the challenging behavior, such as using the same strategy to address all occurrences of children’s kicking, data collected during an FBA allow program staff to identify the function of the challenging behavior (i.e., why the behavior occurs). For example, Lidia and Jose frequently kick their teachers. Information collected during Lidia and Jose’s FBAs indicates Lidia kicks to get teacher attention and Jose kicks to avoid picking up toys. As the function of the behavior is different for each child (i.e., Lidia’s kicking is to access teacher attention; Jose’s kicking is to escape from a nonpreferred task), program staff develop individualized behavior intervention plans for Lidia and Jose that address their needs and the specific function of their behavior.

During the FBA process, direct (e.g., observations in the classroom) and indirect (e.g., parent and teacher interviews, rating scales) methods of data collection are used to identify what comes immediately before the challenging behavior (what triggers the behavior; the antecedent) and why the behavior occurs (the behavior’s function; Bambara & Kern, 2005). In a review of applications of FBA in early education settings, Wood, Blair, and Ferro (2009) found FBAs with young children included a variety of direct and indirect methods, with the majority including observations in home and/or school settings (direct measure) and interviews conducted with the teacher and/or parents (indirect measures). Once the function is identified, program staff use this information to develop a behavior intervention plan that
incorporates strategies to increase appropriate behavior and decrease challenging behavior. For example, teachers may be asked to give Lidia more frequent positive attention so that she does not engage in challenging behavior to gain teacher attention, whereas teachers may be asked to provide Jose with a choice of cleanup tasks to reduce his challenging behavior. In any case, the data gathered in the FBA process directly inform the development of the behavior intervention plan.

Mrs. Miller requests assistance from the behavior support team, which includes Jordan’s parents, a special educator, and a school psychologist. The special educator on the team conducts a FBA and the data suggest Jordan’s disruptive behaviors seem to serve to escape nonpreferred tasks. In addition, the team identifies activities involving fine motor skills (e.g., coloring, cutting) as the “trigger” for the majority of occurrences of disruptive behavior. As Mrs. Miller and the team develop Jordan’s behavior intervention plan, they refer to the FBA data collected during interviews and direct observations. They decide to adjust/modify fine motor activities to include grips on Jordan’s pencils/markers and adapted scissors to address fine motor issues. In addition, Mrs. Miller teaches Jordan to request a break rather than allowing him to escape nonpreferred tasks.

One potential limitation of the indirect FBA methods currently used in early childhood settings is that they do not include multiple elements intended to gather information about instructional variables and early academic skill development. For example, many FBAs conducted in early education settings include the same interview forms used with parents and teachers of older students with few modifications for young children (i.e., Primary Functional Assessment Survey, Dunlap et al., 1993; Functional Assessment Interview Form, O’Neill, Horner, Albin, Storey, & Sprague, 1990). Both interview forms include two general questions to identify possible skill deficits but do not include additional questions to identify specific areas of concern that may be related to early academic skill development. In addition, the questions do not specifically target the typical instructional activities and routines of young children (e.g., “Does the behavior occur only during certain subjects?”; Dunlap et al., 1993).

Other applications of FBA in early education settings (Wood, Ferro, Umbreit, & Liaupsin, 2011) have included a parent–teacher interview adapted for parents and teachers of young children (e.g., Functional Assessment Form–Young Child, adapted from O’Neill et al., 1997; Located on the Technical Assistance Center on Social Emotional Intervention for Young Children [TACSEI] website: www.challengingbehavior.org). However, the interview questions only address
possible language delays and do not include questions to alert the behavior support team of early academic skill development concerns in other key areas such as early literacy and mathematics. There are general questions to identify child reactions when presented with a difficult task/activity but without more detailed information, the relationship between challenging behavior and early academic skill development is unclear.

Direct observations are designed to further investigate the behaviors of concern identified during interviews. Typically during direct observations, the observer records what occurs immediately before the behavior (the antecedent/trigger), a description of the behavior, and what occurs immediately after the behavior (the consequence; Bijou, Peterson, & Ault, 1968). Attending to directions or the task demand and other instructional variables during direct observations may provide added value to the assessment process. Some studies have included instructional variables in direct observation. For example, in one study, teacher directives were recorded as specific or general (Harding et al., 1999). In another study, preferred activities and preferred conditions (e.g., many materials, few peers) were investigated as variables related to challenging behavior (Blair, Umbreit, & Eck, 2000). However, in these studies, the content of the directive or the required task (i.e., academic vs. nonacademic) was not noted nor did researchers identify whether nonpreferred tasks or conditions included some dimension of early academic skill development or instruction.

In sum, although FBA procedures provide an effective means of addressing challenging behavior in early education settings (Dunlap et al., 2006), we believe the effectiveness of FBAs can be increased by including a focus on instructional variables and early skill development. Additional and more specific information can be gathered about the instructional environment to develop interventions that reflect a more transactional perspective of the child and his or her environment. Furthermore, when early academic skill development data are collected prior to developing a behavior intervention plan, the effectiveness of plan can be evaluated in terms of decreasing challenging behavior and increasing skill development.

Research suggests when challenging behavior is reduced effectively, engagement improves (Blair, Fox, & Lentini, 2010). Furthermore, increased engagement in instruction and classroom activities is likely to lead to increased skill development (Kern et al., 2007). Conceptualizing early education settings as important instructional contexts increases the relevance and importance of an integrated approach to understanding and supporting both social behavior and early academic skill development.

After 2 weeks of implementing the behavior intervention plan, Mrs. Miller is still having problems with Jordan’s disruption and the behaviors seem to be escalating. In addition to refusing to complete requested tasks, Jordan begins yelling, hitting, and breaking items. Given that there has not been improvement since intervention implementation, the program director is deciding whether to decrease Jordan’s class time to half-days until problem behaviors improve. Even with modified tasks, Jordan is rarely engaged during circle
time activities and nonpreferred table
tasks. Off-task behaviors begin with
minor disruptive behaviors (e.g.,
animal noises) and increase in
intensity (e.g., hitting peers) to the
point of being removed from the
activity. Mrs. Miller and the behavior
team estimate Jordan is losing
approximately 1 hr of instructional
time each day because of his
challenging behavior. Looking back
over the FBA data, the behavior
support team realizes they did not
include information about Jordan’s
present levels of early academic skill
development, or Jordan’s response to
the instructional environment of the
classroom.

Early Academic Skill
Development

A recent meta-analysis of
longitudinal data underscores the
need for children to develop strong
foundations in early literacy and
mathematics as these skills at
kindergarten entry were both related
to later achievement (Duncan et al.,
2007). Children vary considerably in
their skill development in these key
early academic domains and early
education experiences can provide a
critical means of reducing
performance gaps between children
through rich educational activities
(National Research Council, 2001).
In inclusive environments in which
children have diverse abilities,
emphasizing early literacy and
mathematics with all children
provides opportunities for increased
participation in routine classroom
activities as well as the development
of skills that will play a central role
in daily functioning (Browder, 2001).

For some children, instructional
activities provide positive
opportunities for skill development
as their attempts to learn colors,
recognize letters, rhyme, and count
are met with success. For other
children, the same instructional
activities may lead to increasing
demands on their attention,
participation, and current level of
skill development. Consider the
child who has limited counting
skills. Daily calendar activities can
lead to frustration, which in turn
can lead to challenging behavior to
avoid the activity. Early education
classrooms are instructional
environments and children’s
behavior is often influenced by
environmental variables.
Information about instructional
variables and child skill
development are important in
understanding behavior, and such
information should be collected as part of the
FBA process.

Toward an Integrated
Approach

Information about the specific
task or activity (i.e., early academic
or nonacademic), errors or mistakes
the child makes and how those are
handled, the meaningfulness of the
task, the pace of instruction, the
availability of choice in activities,
the sequence of tasks, the
instructional grouping (i.e., large
group, small group, one-to-one
interaction), attendance, and student
performance data are important to
the FBA process (Steege & Watson,
2009). Such information may lead
to the identification of triggers for
problematic behavior that had not
been considered. Table 1 provides
guidance in integrating a focus on
early academic skill development
data and instructional variables into
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<thead>
<tr>
<th>Category</th>
<th>Questions to Answer</th>
<th>Indirect Methods</th>
<th>Direct Methods</th>
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<tbody>
<tr>
<td>Early academic performance (specify domain</td>
<td>What is the child’s performance in key areas, such as language, early literacy, and early mathematics?</td>
<td>Teacher interview</td>
<td>Direct observation of child during instructional activities.</td>
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<td>during data collection)</td>
<td>How does the child’s level of individual performance compare with the group or classroom? Does the child</td>
<td>Record review</td>
<td>Direct assessment in key skill areas.</td>
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<td>readily engage in early learning tasks, or is he or she reluctant to do so? Does the child persist</td>
<td>Assessment data</td>
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<td>during early academic tasks, or give up easily?</td>
<td>Child’s work</td>
<td></td>
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<tr>
<td>Attendance</td>
<td>How many absences does the child have? Are changes in schedule (i.e., from full-day to half-day)</td>
<td>Teacher–parent interview</td>
<td>NA</td>
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<td>evident? Who initiated changes in schedule (i.e., center, parent)?</td>
<td>Record review</td>
<td></td>
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<td>Task difficulty (specify task during data</td>
<td>How difficult is (name specific task) for the child? Does the child have the skills needed to engage in</td>
<td>Teacher–parent interview</td>
<td>Direct observation during specified instructional activities.</td>
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<td>collection)</td>
<td>the task? What happens when the child makes errors during a task, or does not know the correct response?</td>
<td>Record review</td>
<td>Direct assessment in key skill areas.</td>
</tr>
<tr>
<td>Duration of the task/instruction (specify</td>
<td>How long is the child expected to engage in the task? How often and for how long does the child engage</td>
<td>Teacher–parent interview</td>
<td>Direct observation of child during instructional task.</td>
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<td>task during data collection)</td>
<td>in nonpreferred/preferred tasks (school and home)?</td>
<td>Record review</td>
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<tr>
<td>Description of instruction</td>
<td>What kinds of supplementary materials are used (i.e., manipulatives, white boards)? How are activities</td>
<td>Teacher interview</td>
<td>Direct observation of child and classroom instructional conditions.</td>
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<td>varied? How many opportunities are there for the child to participate in instructional activities? Are</td>
<td>Record review</td>
<td></td>
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<td>interesting things available to children to support instruction (visual aids, hands-on activities)? Are</td>
<td>Assessment data</td>
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<td>there features of the environment that detract from instruction (i.e., toys available at circle time)?</td>
<td>Child’s work</td>
<td></td>
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<td>Scheduling of instructional tasks</td>
<td>How is the day’s schedule organized (i.e., nonpreferred/preferred activities, high activity/low activity,</td>
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<td>student choice)?</td>
<td>Teacher interview</td>
<td>Direct observation of classroom instructional conditions.</td>
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<td></td>
<td>Class materials</td>
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<td>Review of schedule</td>
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<tr>
<td>Seating</td>
<td>Who does the child sit with, next to? How much space is available? Can the child see the teacher?</td>
<td>Teacher interview</td>
<td>Direct observation during instructional tasks.</td>
</tr>
<tr>
<td>Social configurations</td>
<td>How are instructional groups organized (large group, small group, one:one)? Does group size trigger</td>
<td>Teacher interview</td>
<td>Direct observation during instructional tasks.</td>
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<td>challenging behavior?</td>
<td>Direct observation during</td>
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<td>instructional tasks.</td>
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### Table 2
Importance of Additional Considerations in the FBA Process

<table>
<thead>
<tr>
<th>Category</th>
<th>Importance in the FBA Process</th>
<th>Jordan's Results</th>
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<tbody>
<tr>
<td>Early academic performance</td>
<td>Early academic development data can identify skill deficits that may be related to the challenging behavior. Without these data, early academic skill difficulties may be overlooked or misidentified, and key early skill development may not be included as an instructional target.</td>
<td>Data on Jordan's language, early literacy skills, and his early number sense were reviewed. These data indicate Jordan is lacking skills in key early learning domains as compared with his peers in the classroom, and that he has made little progress in these areas since the beginning of the year.</td>
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<tr>
<td>Attendance</td>
<td>Extended absences or less than full participation in classroom routines may prevent children from learning classroom rules and expectations, interacting with others, and benefiting from instruction.</td>
<td>Jordan is usually absent 4 times a month, and often on the day after a call home for challenging behavior. The program director is considering switching to a half-day schedule for Jordan because of his challenging behavior.</td>
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<tr>
<td>Task difficulty</td>
<td>Task difficulty can be a trigger for problematic behavior. Lack of skills can lead to problematic behavior to escape the task demand.</td>
<td>Jordan's parents and teacher identify activities involving letters and counting, more specifically tasks that require letter recognition and counting aloud as possible triggers. During observations, Jordan's disruptive behavior usually follows the teacher directing Jordan to pick out his name from an array or count on the calendar during circle time. In these instances, Jordan momentarily &quot;escapes&quot; tasks that require early academic skills.</td>
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<tr>
<td>Duration of the task</td>
<td>Tasks, especially nonpreferred/difficult activities, which are too long may lead to problematic behavior to escape the task.</td>
<td>Letter recognition and counting tasks are usually terminated early for Jordan due to challenging behaviors. However, these activities typically occur at the end of circle time, which lasts approximately 15 min.</td>
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<tr>
<td>Description of instruction</td>
<td>Lack of variety (classroom materials and activities), novelty of materials, and opportunities for children to participate in lessons can effect engagement, which may lead to problematic behaviors.</td>
<td>Lessons are varied, engaging, and provide students with many opportunities to participate. However, as indicated above, Mrs. Miller does not adjust task difficulty during the lesson to match Jordan's skill level. For example, when Jordan is asked to identify his name and move it to the &quot;at school&quot; attendance column, he knocks the magnetic board over.</td>
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<tr>
<td>Scheduling of instructional tasks</td>
<td>A mismatch of activities (e.g., outside play followed by book time) or lack of preferred activities and limited opportunities for student choice may lead to challenging behavior.</td>
<td>Jordan's schedule has an appropriate balance of activities and opportunities for student choice.</td>
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<tr>
<td>Seating</td>
<td>Peer and/or toys in close proximity during group activities can be distracting. In addition, cramped or large-open spaces may lead to problematic behaviors.</td>
<td>Jordan is not assigned a space during circle time and typically sits in the back behind peers. He usually plays with toys or peers who are in close proximity. During intervention, Mrs. Miller has a positive peer model count aloud with Jordan to increase engagement and opportunities to practice.</td>
</tr>
<tr>
<td>Social configurations</td>
<td>Group size may lead to problematic behaviors for some students (e.g., large noisy groups, large groups with limited materials).</td>
<td>Jordan challenging behavior is not affected by group size.</td>
</tr>
</tbody>
</table>
Instructional and early academic skill development data may be gathered through indirect methods (e.g., interviews) or direct methods (e.g., observation during instructional tasks and a review of child skill development data). Whereas interviews may require modification to include an instructional focus, more direct measures of child early academic skill development may be gathered through assessment data. To inform instruction and intervention efforts in the area of early academic skill development, assessment tools such as the Individual Growth and Development Indicators (IGDIs; Early Childhood Research Institute on Measuring Growth and Development, 1998/2000) have been developed that focus on early academic skills and can be used with individual children and large groups of children (e.g., for a more detailed discussion, see Hojnoski & Missall, 2007). In addition to measures like the IGDIs, early academic data may include teacher created assessments that use checklist or rating formats and identify child skill level. Data that provide an indication of what a child knows and does not know may help to better understand a child’s behavior in specific situations, and consequently, develop more effective interventions that target both challenging behavior and early academic skills.

At Mrs. Miller’s request, the behavior support team reassesses Jordan’s disruptive behavior. During the reassessment, the team adds follow-up interview questions to identify possible issues with specific early academic tasks during classroom activities and routines. Jordan’s parents and teacher identify activities involving letters and counting, more specifically tasks that require letter recognition and counting aloud as possible triggers. During observations, Jordan’s disruptive behavior usually follows the teacher directing Jordan to pick out his name from an array or count on the calendar during circle time. For example, during one observation when Jordan is asked to identify his name and move it to the “at school” attendance column, he knocks the magnetic board over and moves to another area. On another occasion, When Mrs. Miller asks Jordan to be the counter, he refuses and his behavior escalates to hitting a peer next to him. In these instances, Jordan momentarily “escapes” tasks that require early academic skills. Finally, the team considers data collected by the school psychologist as part of universal screening procedures to assess early academic development. Specifically, data on Jordan’s language, early literacy skills, and his early number sense were...
In addition to informing intervention development, early academic skill development data can be used to evaluate whether interventions are effective in both decreasing challenging behavior and increasing the extent to which children are engaging with and benefiting from instruction and classroom activities. For example, the following summary statement could be developed through an FBA that includes attention to early academic and instructional variables, “When Jordan is presented with a counting task during circle time, he is likely to engage in negative verbal and physical behavior to escape the task.” The behavior intervention plan to address Jordan’s behavior may include small-group support to develop counting skills, chorale responding as an alternative response mode, teacher support with responding, and positive attention for engaging in the task.

In addition to informing intervention development, early academic skill development data can be used to evaluate whether interventions are effective in both decreasing challenging behavior and increasing the extent to which children are engaging with and benefiting from instruction and classroom activities. Data that are collected regularly on children’s early academic skill development provide a means of evaluating whether children are benefiting from the instruction provided. If an intervention is implemented and data indicate a reduction in challenging behavior but no corresponding gains in engagement or skill development, then additional strategies are needed to target skill development.

Using methods outlined in Table 1, behavior support teams can integrate an emphasis on contexts for learning and early academic skill development with more common FBA procedures. Specific consideration can be given to the instructional environment and to children’s skill level in key early academic domains by including reviewed. These data indicate Jordan is lacking skills in key early learning domains as compared with his peers in the classroom. Thus, it appears that instructional demands combined with Jordan’s skill level serve as antecedents to, or triggers for Jordan’s challenging behavior.

Considering instructional variables and child skill development can lead to more comprehensive interventions that potentially address challenging behavior and learning. Although behavioral strategies such as providing choice or following a nonpreferred task with a preferred task may be helpful in reducing challenging behavior, neither is guaranteed to increase the child’s early academic skill development. In contrast, specifically providing the child with additional support in an early academic skill domain that appears to be related to the challenging behavior is likely to increase the targeted skill and may reduce the challenging behavior. That is, if the child experiences more success with the task, he may be less likely to use challenging behavior to escape from the task. Activities that fit children’s developmental level and individual interest increase the likelihood of active engagement and decrease the likelihood of challenging behavior (e.g., Godfrey, Grisham-Brown, Schuster, & Hemmeter, 2003).

Including assessment of instructional conditions and early academic skill development is necessary to make the link between challenging behavior and instruction and skill development. A behavior intervention plan, then, may include strategies to support skill development as well as strategies to reinforce positive behavior. For
additional questions in interviews with teachers and parents, observing during instructional activities and noting children’s response to instruction as well as the instructional environment, and direct assessment or review of teacher collected assessment data. An integrated approach can be applied to the assessment process and to intervention development resulting from the assessment.

With information from the interviews, observations, and assessments, Mrs. Miller and the behavior team are able to identify the specific early academic skill deficits that occasion Jordan’s challenging behaviors and what maintains the behaviors (escape from early academic tasks). This information is used to develop a multicomponent function-based intervention to reduce challenging behavior and increase skill development. Specifically, Jordan receives additional one-on-one support to improve his letter and name recognition skills as well as his counting. One-on-one support provides him with frequent opportunities to respond, corrective feedback, and close monitoring of his skill development. Jordan is also receiving support at home, working with his parents using short, interesting computer activities designed to increase skill development. In addition, during circle time, Mrs. Miller modifies the early academic task so Jordan can be successful. For example, he counts aloud with a more skilled peer and the array of names in which his appears is reduced to two, one of which is very different from Jordan’s. To evaluate the effectiveness of these strategies, the school psychologist is collecting observational data on Jordan’s challenging behavior during circle time and monitoring his progress in letter recognition and number sense.

As models of service delivery continue to evolve in early education, there is a need to connect social and early academic behavior to promote a more comprehensive approach to supporting early development (Fox, Carta, Strain, Dunlap, & Hemmeter, 2009). Challenging behavior can interfere with children’s engagement in classroom instruction and activities, thereby potentially limiting opportunities for skill development. In addition, children with limited skills may engage in challenging behavior to avoid difficult tasks. In either case, a focus on both challenging behavior and early academic skill development is needed for effective assessment linked to intervention. By increasing a child’s repertoire of appropriate and functional skills, including those related to early literacy and mathematics, we may increase a child’s engagement and participation in classroom instruction and activities, thereby decreasing the child’s use of challenging behavior. Addressing these two domains together in practice better reflects the transactional relation between behavior and learning that is supported in research.

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References


