All children will learn, grow and develop to realize their full potential.

Parents as Teachers research and program quality



Parents as Teachers National Center believes that research and program quality go hand-in-hand. Our nationally recognized evidence-based *Born to Learn®* model has a strong research foundation with numerous studies demonstrating positive outcomes. We emphasize program quality and model fidelity, working with our program sites nationally and internationally to maximize our positive impact on children and families.

What others are saying about Parents as Teachers

Listed as a model program by Strengthening America's Families: Effective family programs for prevention of delinquency. http://www.strengtheningfamilies.org

Listed as "What Works" in Child Trends Guide to Effective Programs for Children and Youth under "Parenting or Family Component" and "Home Visiting."

http://www.childtrends.org/Lifecourse/programs/ParentsAsTeachers(PAT).htm

Listed on the Proven and Promising Practices Web site.

http://www.promisingpractices.net

Listed as a best practice on the Center for the Application of Substance Abuse Technologies Web site. http://casat.unr.edu/bestpractices/alpha-list.php

Listed as a promising program by the Office of Juvenile Justice and Delinquency Prevention (OJJDP) Model Program Guide. http://www.dsgonline.com/mpg2.5/parent_training_prevention.htm

Listed as Level 3 rating by Helping America's Youth.

http://guide.helpingamericasyouth.gov

Listed as an "Educational Program that Works" by the National Diffusion Network, 1995.

http://www.ed.gov/pubs/EPTW/index.html

Listed as evidence-based and promising program that prevents child maltreatment by Prevent Child Abuse North Carolina. http://www.preventchildabusenc.org/resourcecenter/evb/index_html

Listed as evidence-based practice on Health Matters in San Francisco Web site developed by the Building a Healthier San Francisco coalition (BHSF) and the Healthy Communities Foundation.

http://www.healthmattersinsf.org

Listed as Level 3(promising) in scientific rating and Level 2 (medium) in relevance to child welfare rating by the California Evidence-Based Clearinghouse (CEBC) for Child Welfare.

http://www.cachildwelfareclearinghouse.org

Parents as Teachers Born to Learn® Program: An Evidence-Based Home Visiting Program

Evaluation has been integral to the success of Parents as Teachers since its inception. Research studies have been conducted and supported by state governments, independent school districts, private foundations, universities and research organizations, and outcome data have been collected from more than 16,000 children and parents. Researchers have used rigorous research designs, including randomized controlled trials and quasi-experimental methods. Studies published in peer-reviewed journals have shown statistically significant and sustained effects. The following summary of key outcomes demonstrates that Parents as Teachers achieves its goals and makes a real difference in the lives of children and families.

Goal #1: Increase parent knowledge of early childhood development and improve parenting practices

Parents as Teachers parent educators support the development of strong parent-child relationships by providing information to families about parenting skills, parent-child interactions, and child development. Parent educators model, consult, and coach on parenting practices, and engage in parent-child activities designed to foster observation of the child's behavior and parent-child interaction.

Outcome: Parents as Teachers parents are more knowledgeable about child development and child-rearing practices.

Parents as Teachers parents were found to engage in effective child-rearing practices, such as enrolling their children in quality child care, leading to children's increased school readiness and later school success. The length of Parents as Teachers enrollment also had a significant effect on positive parenting practices (Zigler, Pfannenstiel & Seitz, 2008).

Parents as Teachers parents scored significantly higher than comparison parents on four of six parent knowledge scales, including the importance of physical stimuli in their child's development, appropriate discipline, and knowledge of child development (Pfannenstiel & Seltzer, 1985; Pfannenstiel & Seltzer, 1989).

Parents who received the Parents as Teachers neuroscience-infused *Born to Learn* curriculum showed improvements in parent knowledge (general development and neuroscience knowledge), parenting behavior and parenting attitudes (McGilly, 2000).

Fully 95 percent of parents rate Parents as Teachers as "very helpful" and over 85 percent report that they learned to more effectively interact with their child, better understand child development and spend more time with their children (Research and Training Associates, 2002).

Outcome: Parents as Teachers parents engage in more language- and literacy-promoting behaviors with their children.

Parents as Teachers parents read more to their children, use more techniques to support book/print concepts, and have more children's books in the home (Albritton, Klotz & Roberson, 2004; Research Training Associates, 2006; Zigler, Pfannenstiel, & Seitz, 2008).

Results of a multi-site randomized trial showed that for families with very low income, those who participated in Parents as Teachers were more likely to read aloud to their child and to tell stories, say nursery rhymes and sing with their child (Wagner & Spiker, 2001; Pfannenstiel, Lambson & Yarnell, 1996).

Parents as Teachers parents engaged in a wide variety of activities that supported learning in the home. More than 75 percent of Parents as Teachers parents reported taking their child to the library regularly, modeling enjoyment of reading and writing several times a week, and giving children the opportunities to purchase or receive books several times a month (Pfannenstiel, Lambson & Yarnell, 1996).

Outcome: Parents as Teachers parents are more involved in their children's schooling.

Participating parents were more likely to regard their school district as responsive to their children's needs than were parents of comparison group children. Fifty-three percent of Parents as Teachers parents rated their district as "very responsive" versus 29 percent of comparison group parents (Pfannenstiel & Seltzer, 1985, 1989).

A significantly higher proportion of Parents as Teachers parents initiated contacts with teachers and took an active role in their child's schooling. For example, 63 percent of parents of Parents as Teachers children versus 37 percent of parents of comparison children requested parent-teacher conferences (Pfannenstiel, 1998).

Parents as Teachers parents demonstrated high levels of school involvement, which they frequently initiated, and supported their children's learning in the home. Ninety-five percent attended special events at their schools, nearly 67 percent worked monthly as volunteers in the school or classroom, 75 percent participated in PTA and PTO meetings, and 67 percent communicated with their child's teachers by phone on average four times a year. Most (85 percent) parents initiated a contact with the school or teacher. About 75 percent of parents always assisted with home activities related to school work (Pfannenstiel, Lambson & Yarnell, 1996).

More Parents as Teachers parents attended parent conferences than parents in the comparison group. Ninety percent of parents of Parents as Teachers kindergarteners "always" attended parent conferences (O'Brien, Garnett & Proctor, 2002).

Goal #2: Provide early detection of developmental delays and health issues

Programs offering Parents as Teachers services through the *Born to Learn*® model provide regular child screening that focuses on developmental progress regarding cognitive, language, social-emotional, and motor skills, as well as identification of vision/hearing/health issues. As a consequence, children with possible developmental delays and vision/hearing/health issues are identified early and referred to further services when needed.

Outcome: Children who participate in Parents as Teachers receive developmental screenings and have delays identified early.

In a recent program year, more than 200,000 children were screened by Parents as Teachers programs and more than 30,000 developmental delays, almost 5,000 vision problems, almost 7,000 hearing problems, over 6,000 physical delays/health problems, and more than 4,000 social-emotional/mental health problems were identified in the children (Parents as Teachers National Center, 2008).

At age 3, Parents as Teachers children performed significantly above the national norms on a measure of school-related achievement, despite the fact that the Second Wave sample was over-represented on all traditional characteristics of risk. More than one-half of the children with observed developmental delays overcame them by age 3 (Pfannenstiel, Lambson & Yarnell, 1991).

Outcome: Children who participate in Parents as Teachers are healthier.

Results at age 3 showed that children in the Parents as Teachers group were much more likely to be fully immunized for their given age, and were less likely to be treated for injury in the previous year (Wagner, Iida & Spiker, 2001).

Goal #3: Prevent child abuse and neglect

Parent educators using the Parents as Teachers curriculum provide parents with knowledge and more realistic expectations of age-appropriate developmental milestones and behaviors, information about parenting topics (e.g., discipline, sibling relationships, toilet learning), and ways that parents can support their children's development and learning.

Outcome: Parents are more knowledgeable about discipline, show more positive involvement with children, and organize their home environment more appropriately.

Results of a randomized trial in one urban community point to the potential of the Parents as Teachers program to prevent or reduce the incidence of child maltreatment among low-income adolescent parents. Researchers compared the effects of Parents as Teachers on teen mothers as compared to older mothers, and found that they showed greater improvement in knowledge of discipline and were more likely to report being

"very happy" in the previous year of taking care of their child. Teen mothers in the treatment group also improved their efforts to read aloud to their child, involve themselves in their child's life, and organize their home environment in a more appropriate way. Overall, when compared to older mothers, Parents as Teachers had a stronger, positive impact on teenage mothers' behaviors. This in turn resulted in stronger, positive impacts for the children of teenage mothers (Wagner, Iida & Spiker, 2001).

In another randomized trial, children of adolescent mothers who received Parents as Teachers services in combination with case management were less likely to be subjects of child abuse investigations than adolescent mothers in the control group who received neither Parents as Teachers nor case management (Wagner & Clayton, 1999).

Outcome: Families who participate in Parents as Teachers have fewer documented cases of abuse and neglect.

The "Second Wave" study examined how well the Parents as Teachers model program would transfer statewide. This study determined the impact of Parents as Teachers on 400 randomly-selected families enrolled in 37 diverse school districts across Missouri. There were only two documented cases of abuse and neglect among the 400 families over a three year period—significantly fewer than the state average. Parent knowledge of child development and parenting practices

"...the PAT program
was highly
effective in helping
impoverished
parents prepare
their children to
enter school."

(Zigler, Pfannenstiel & Seitz, 2008, p.81)

Goal #4: Increase children's school readiness and school success

The Parents as Teachers *Born to Learn*[®] model provides personal visits, screenings, group meetings, and connection to a resource network designed to maximize the impact that parents have as their children's first and most influential teachers. Because the early years of a child's life are critical for optimal development and provide the foundation for success in school and life, working with parents of very young children is an opportunity to promote children's readiness for school and sets children on the path for school success.

significantly increased for all types of families (Pfannenstiel, Lambson, & Yarnell, 1991).

Outcome: Parents as Teachers children are more advanced than comparison children in language, problem solving and other cognitive abilities, and social development.

A randomized, control study performed in Cleveland, Ohio, found that 36-month-old children whose families were enrolled in Parents as Teachers for two years demonstrated higher mastery motivation. In other words, they were more persistent when asked to solve a moderately challenging problem, and were more likely to tackle the problem independently than children who were enrolled in another early childhood intervention program (used as a control). Parents as Teachers children were also found to have higher social skills ratings than children in the control program. In the same study, 24-month-old low-income children whose families were enrolled in Parents as Teachers performed significantly higher in a cognitive development task than low-income

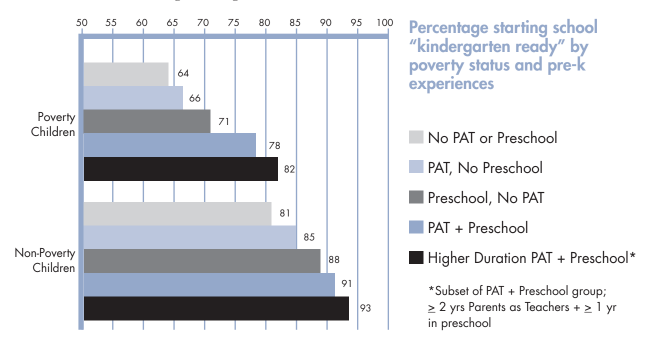
children in the control group (Drotar & Hurwitz, 2005; Drotar, Hurwitz, Jeavons, Kirchner, Schlucter, Sullivan, & Robinson, 2005).

Post-test assessments of children's abilities at age 3 showed that on measures of intellectual achievement and language ability, Parents as Teachers children scored significantly higher than comparison children. Parents as Teachers children also demonstrated significantly more aspects of positive social development than did comparison children (Pfannenstiel & Seltzer, 1985; Pfannenstiel & Seltzer, 1989).

At age 3, Parents as Teachers children performed significantly above the national norms on a measure of school-related achievement, despite the fact that the Second Wave sample was over-represented on all traditional characteristics of risk. The average score for Parents as Teachers children was 106 as compared to the national norm of 100 (Pfannenstiel, Lambson & Yarnell, 1991).

Outcome: Parents as Teachers children score higher on kindergarten readiness tests and on standardized measures of reading, math and language in the elementary grades.

A replication and extension of the School Entry Assessment Project (Pfannenstiel, 1999; Pfannenstiel, Seitz, & Zigler, 2002) with 5,721 kindergarten children in Missouri, strongly supports the earlier result that children enrolled in Parents as Teachers together with preschool outperformed children without either experience in both kindergarten readiness and subsequent third grade achievement. Children who enrolled in both Parents as Teachers and preschool scored significantly higher than children without either experience on the Missouri Assessment Program (MAP) Communication Arts achievement test in third grade. When poor children participated in both Parents as Teachers and preschool for longer (two years or more in Parents as Teachers and one or more year of preschool), the achievement gap normally observed between poor children and more affluent children was virtually eliminated at kindergarten entry and continued to be narrowed in third grade (Zigler, Pfannenstiel & Seitz, 2008).



Parents as Teachers children scored significantly higher on standardized measures of reading and math at the end of first grade than did comparison children. In addition, teachers rated Parents as Teachers children's achievement progress higher than control group children's progress in all areas (Pfannenstiel, 1989).

Parents as Teachers children were rated by their teachers as performing at high levels of proficiency in all areas assessed. When compared to their grade-level peers, 91 percent of Parents as Teachers children were rated by their teachers as equal to or better than average. Overall, the relative level of achievement children demonstrated at age 3 on completion of the Parents as Teachers program was maintained at the end of the first/second grade (Pfannenstiel, Lambson & Yarnell, 1996).

Third graders who had received Parents as Teachers services with screening services from birth to age 3 scored significantly higher on standardized measures of achievement than their non-participating counterparts. Parents as Teachers children had a national percentile rank of 81, while non-participating students had a rank of 63 on the Stanford Achievement Test. Parents as Teachers graduates were less likely to receive remedial reading assistance or to be held back a grade in school. In fourth grade, Parents as Teachers graduates still scored significantly higher overall and on all Stanford Achievement subtests (reading, math, language, science, social studies) than did non-Parents as Teachers fourth-graders (Coates, 1994/1995).

Pre-kindergarten assessments showed that compared to matched comparisons, Parents as Teachers children had better language skills and were twice as likely to be reading-ready by kindergarten (Drazen & Haust, 1993).

Parents as Teachers children showed better school readiness at the start of kindergarten, higher reading and math readiness at the end of kindergarten, higher kindergarten grades, and fewer remedial education placements in first grade. Parents as Teachers children continued to perform better than non-Parents as Teachers children on standardized tests of reading and math achievement in second grade. Compared to non-Parents as Teachers children, Parents as Teachers children required half the rate of remedial and special education placements in third grade (Drazen & Haust, 1995; Drazen & Haust, 1996).

Upon entry to kindergarten, Parents as Teachers children scored significantly higher than children from the comparison groups on measures of language and self-help/social skills (Coleman, Rowland & Hutchins, 1997).

For all areas of development, teachers rated Parents as Teachers children higher, with five of the eight areas achieving statistical significance. Parents as Teachers children also had better attendance, with an average of 95 percent. Sixty-five percent of the Parents as Teachers third graders scored in the proficient or advanced categories of the Colorado Student Assessment Program (CSAP) achievement test, as compared to 54 percent of the comparison group. More than one-fourth of the comparison group scored in the unsatisfactory range on the CSAP, while only 3 percent of the Parents as Teachers third graders scored in this range (O'Brien, Garnett & Proctor, 2002).

REFERENCES

Albritton, S., Klotz, J., & Roberson, T. (2004). The effects of participating in a Parents as Teachers program on parental involvement in the learning process at school and home. *E-Journal of Teaching and Learning in Diverse Settings*, 1, 188-208.

Coates, D. (1994/1995). Early childhood education evaluation. A report to the Parkway Board of Education and memo on one-year update on Stanford scores of students.

Coleman, M., Rowland, B., & Hutchins, B. (1997). Parents as Teachers: Policy implications for early school intervention. *Paper presented at the Annual Meeting of the National Council on Family Relations*. Crystal City, VA, November 1997.

Drazen, S. & Haust, M. (1993). Raising reading readiness in low-income children by parent education. *Paper presented at the Annual Meeting of the American Psychological Association*, August 1993.

Drazen, S. & Haust, M. (1995). The effects of the Parents and Children Together (PACT) program on school achievement. Binghamton, NY.

Drazen, S. & Haust, M. (1996). Lasting academic gains from an early home visitation program. Paper presented at the Annual Meeting of the American Psychological Association, August 1996.

Drotar, D. & Hurwitz, H.M.(2005). The Cleveland Eastern Suburban Born to Learn® Program: Final Report. Cleveland: Case Western University School of Medicine.

Drotar, D., Hurwitz, H.M., Jeavons, L., Kirchner, L., Schlucter, M., Sullivan, S. & Robinson, J. (2005). Effects of the Born to Learn® Curriculum on Young Children's Development. Cleveland: Case Western University School of Medicine.

McGilly, K. (2000). Chicago Born to Learn® Neuroscience Project: Final report to Robert R. McCormick Tribune Foundation. St. Louis, MO: Parents as Teachers National Center, Inc.

O'Brien, T., Garnett, D.M., & Proctor, K. (2002). *Impact of the Parents as Teachers program*. Cañon City, CO (Fremont County) school year 1999-2000. Center for Human Investment Policy, Graduate School of Public Affairs, University of Colorado at Denver.

Parents as Teachers National Center (2008). 2006-2007 Parents as Teachers Annual Program Report Summary.

Pfannenstiel, J. (1989). New Parents as Teachers project: A follow-up investigation. Overland Park, KS: Research & Training Associates.

Pfannenstiel, J. (1999). School Entry Assessment Project: Report of findings. http://www.parentsasteachers.org/atf/cf/{00812ECA-A71B-4C2C-8FF3-8F16A5742EEA}/seap.pdf

Pfannenstiel, J., Lambson, T., & Yarnell, V. (1991). Second wave study of the Parents as Teachers program. Overland Park, KS: Research & Training Associates.

Pfannenstiel, J., Lambson, T., & Yarnell, V. (1996). The Parents as Teachers program: Longitudinal follow-up to the second wave study. Overland Park, KS: Research & Training Associates.

Pfannenstiel, J., & Seltzer, D. (1985). Evaluation report: New Parents as Teachers project. Overland Park, KS: Research & Training Associates.

Pfannenstiel, J. & Seltzer, D. (1989). New Parents as Teachers: Evaluation of an early parent education program. Early Childhood Research Quarterly, 4, 1-18.

Pfannenstiel, J. C., Seitz, V., & Zigler, E. (2002). Promoting school readiness: The role of the Parents as Teachers program. NHSA Dialog: A Research-to-Practice Journal for the Early Intervention Field, 6, 71-86.

Research and Training Associates, Inc. (2006). BIA Baby Family and Child Education Program: 2005 Report. Executive Summary.

Research and Training Associates (2002). BIA Family and Child Education Program: 2001 Report.

Wagner, M., & Clayton, S., (1999). The Parents as Teachers program: Results from two demonstrations. In *Home Visiting: Recent Program Evaluations*. The Future of Children, 9 (1).

Wagner, M., Iida, E., & Spiker, D. (2001). The multisite evaluation of the Parents as Teachers home visiting program: Three-year findings from one community. Menlo Park, CA: SRI International. http://policyweb.sri.com/cehs/publications/patdel.pdf

Wagner, M., & Spiker, D. (2001). Multisite Parents as Teachers evaluation: Experience and outcomes for children and families. Menlo Park, CA: SRI, International. http://policyweb.sri.com/cehs/publications/patfinal.pdf

Zigler, E., Pfannenstiel, J.C., & Seitz, V. (2008). The Parents as Teachers program and school success: A replication and extension. *Journal of Primary Prevention*, 29, 103-120.

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Parents as Teachers Quality Standards: An Essential Foundation for Achieving Outcomes

Research shows that positive outcomes are the result of interventions that are faithful to the model. Based on best practices used in the field of early childhood home visitation, Parents as Teachers National Center has developed standards and quality indicators that establish a blueprint for quality implementation of its *Born to Learn*® model. Hundreds of program staff, state leaders, trainers and others in the field of early childhood education contributed to the development of the standards. The standards were field-tested on pilot sites across the country and were released in 2004.

Model fidelity
is essential for
demonstrating
program impact.

The standards guide programs in both initial start-up and ongoing development of their program. Using the standards as their vehicle, program staff can confirm that they are delivering high-quality services and managing their program effectively.

The Parents as Teachers Standards

The standards cover the four service delivery components of the Parents as Teachers model along with four additional areas of program implementation. Each of the eight areas of the standards is supported by a set of indicators that specify the criteria for quality implementation of the Parents as Teachers Born to Learn® model. Together, the Parents as Teachers standards and quality indicators incorporate the flexibility needed for programs to effectively tailor the Born to Learn® model to the needs of their communities.

Parents as Teachers National Center has developed a summary statement that reflects the overall best practice for each particular area. These eight summary statements are referred to as the "Parents as Teachers Standards."

Personal Visits

Personal visits support parents in their parenting role in order to promote optimal child development and positive parent-child interaction.

Group Meetings

Group meetings provide opportunities for parents to acquire information about child development, parenting and positive parent-child interaction, while gaining support from each other.

The standards provide clear guidelines for implementation and propel programs to even higher levels of excellence.

Screening

Screening provides regular information about each child's health and developmental progress, increases parents' understanding of their child's development, and identifies strengths and abilities, as well as areas of concern.

Resource Network

The program connects families to needed resources and takes an active role in the community, establishing ongoing relationships with other institutions and organizations that serve families.

Recruitment and Retention

The program promotes its services in the community, recruits and promptly serves the maximum number of eligible families, and facilitates families' ongoing participation in services.

Program Management

The program is carefully designed, well managed and efficiently operated, incorporating ongoing planning and review of program implementation.

Professional Development

Staff development supports the professional growth of all staff and increases staff competence in delivering services to children and families.

Evaluation

Record keeping and evaluation activities reflect the program's accountability for effective program implementation and outcomes for the children and families served.

Program Self-Assessment

Program self-assessment guides a program in evaluating the degree to which it fulfills the Parents as Teachers standards and quality indicators. Self-assessment plays a critical role in providing useful, timely and meaningful information about how well a program is implemented. By completing the program self-assessment, parent educators increase their ability to provide optimal services to children and families in the community.

The self-assessment process helps programs:

- Increase collaboration, communication and learning among staff and community members
- Affirm and highlight program strengths
- Produce a manageable, high-quality plan to further strengthen services
- Demonstrate accountability and promote continuous quality improvement
- * Contribute to each parent educator's annual re-certification
- * Earn recognition from Parents as Teachers National Center

The dialogue that occurs among staff members as they evaluate their program's fulfillment of the quality indicators is a powerful learning experience. This dialogue results in lasting professional

development for parent educators who strive to reinforce their initial training and gain additional knowledge about quality service delivery.

Programs that use the Parents as Teachers standards to take a closer look at quality can make significant strides in the pursuit of service excellence.

The self-assessment is the BEST investment of time and money a program could spend. It clearly helped us set

—Parents as Teachers program

an ongoing plan for

the future.

Commendation from Parents as Teachers National Center

Once programs complete the Parents as Teachers program self-assessment process, they are encouraged to apply for a Parents as Teachers Program Quality Visit. This visit helps programs receive recognition for their hard work and make their program even stronger.

During this visit, expert consultants with extensive experience in early childhood home visiting validate the program's self-study. This can result in the program receiving Parents as Teachers National Center commendation which can be used to demonstrate excellence and leverage support from funders, policy makers, the community and the families served. In addition, through their facilitation, the consultants provide guidance and technical assistance to help the program further strengthen its implementation of the Parents as Teachers *Born to Learn*® model.

For more information on how to apply or to request a Program Quality Visit application, contact Parents as Teachers National Center.

Resources for Evaluation and Quality

Evaluation Resources

Parents as Teachers Born to Learn® Logic Model *

Summarizes the program's theory of change—the way in which services are intended to change the lives of children and families. It provides a simplified, visual description of how the *Born to Learn*[®] model is intended to work. Item S68

Program Evaluation Handbook * ⁴

Provides guidance on how to measure program effectiveness and how to collect and use data. Designed specifically to help Parents as Teachers programs fulfill the Evaluation quality indicators. Item S69

Outcomes Measurement Toolkit

Helps identify instruments for use in the screening, assessment, and evaluation of young children and their parents. This online toolkit contains 83 measures of child and parent outcomes.

Quality Resources

A Closer Look...The PAT Standards and Self-Assessment Package *

This package of three books is an important resource for programs implementing the *Born to Learn*[®] model and for those providing funding, leadership, guidance, evaluation and technical assistance to these programs. A set of three books presents the standards, explains the six-step self-assessment process and provides a self-study workbook along with other useful tools for completing the self-assessment process. It is accompanied by a video introduction to the Parents as Teachers standards and self-assessment process and the CD Toolkit and Self-Study Workbook, which allows parent educators to fill out forms from *A Closer Look* electronically and save them as files on their computers. Item PKG67

Self-Assessment Orientation

Helps participants better understand how to implement the self-assessment process. The orientation is a distance education offering, allowing participants to take the course at a convenient location and time. Accessed through the PAT University at www.parentsasteachers.org.

QUEST 1

Enables programs to enter responses to questionnaires from A Closer Look completed by parents, staff, leadership council members and community collaborators. Once the information is entered, QUEST automatically tabulates and summarizes the questionnaire results. Staff members can use these summaries to help decide upon the ratings for the quality indicators. Accessed through the Parents as Teachers web portal.

Online Self-Study Summary Tool

Allows programs that have completed their self-assessment to enter their ratings of the quality indicators and automatically receive user-friendly reports and graphs that summarize their program's performance. After programs enter their ratings, they receive via e-mail a personalized certificate of achievement from Parents as Teachers National Center. Accessed through the Parents as Teachers web portal.

- *-Available for purchase from the Parents as Teachers e-store.
- Available on the Parents as Teachers Web site.

Born to Learn® logic model

ASSUMPTIONS MODEL **ACTIVITIES*** COMPONENTS A minimum of monthly** personal visits, All parents deserve and can benefit from research-based information typically in the home, using Born to Learn® regarding child development and Curriculum plans that are appropriate partnerships with parent educators for child's development and age. Parent trained in supporting the development educators: of strong parent-child relationships build rapport with the family VISION • The home is the first and most discuss child development and important learning environment parenting practices All children will learn, • Use of a structured, research-based • model, consult, and coach on grow and develop to curriculum founded on proven realize their full potential Personal parenting practices parenting practices fosters optimal Visits • engage in parent-child activities, including development of parenting skills book reading, to foster observation of MISSION and strengthens the parent-child the child's behavior and parent-child relationship To provide the interaction Learning for both parent and child information, support • summarize new information and follow occurs over time and is optimized if and encouragement progress from previous visits to reinforce program interventions occur over a parents need to help parent knowledge of parental strengths, several year period their children develop newly achieved child developmental optimally during the Regular, individualized home visits milestones, and activities to support further crucial early years of life address family-specific needs and developmental progress build upon family strengths A minimum of one screening per program year** conducted by the parent educator or other qualified individual for each of the Child screening assists parents in understanding their children's development and can provide following areas: **CORE VALUES** early identification of potential • developmental progress regarding developmental delays and vision/ cognitive, language, social-emotional, hearing/health issues Screenings and motor skills · Parents are their Undiagnosed and unaddressed children's first and most vision/hearing/health developmental and health issues may influential teachers During screening, parent educators provide impede overall child development • The early years of a information about child's health and and school readiness and produce child's life are critical developmental progress through on-going family stress for optimal development tracking of developmental milestones and provide the foundation for success in school and life • All parents deserve and can Established and A minimum of monthly site-based benefit from: emerging research group meetings** in which parent • support from other parents should be the foundation educators provide: ◆ research-based information of parent education and • information about parenting skills, parentregarding child development family support curricula, Group child interactions, child development, and • early opportunities to become training, materials Meetings community resources involved with community and school and services structured activities to promote knowledge • enrichment opportunities with child All young children and related to parenting and child development their families deserve Children can benefit from opportunities for parents to meet with and the same opportunities structured and unstructured play support each other to succeed, regardless in group-settings of any demographic, opportunities to participate in outings and events in community settings geographic, or economic considerations • Families experience a wide range of An understanding and needs and Parents as Teachers alone appreciation of the cannot meet all the needs of families Parent educators help connect family with history and traditions community resources, such as: of diverse cultures is Busy, stressed parents with young Resource essential in serving children often lack the knowledge, • community activities, groups, or general Network families skills, and time to find and access enrichment opportunities • health/mental health professionals, needed community resources social service agencies, employment agencies, etc. • early intervention for children with developmental delays Note: The term primary caregiver or guardian can be substituted for parent (mother and/or father) in recognition of the wide range of family systems served by the Parents as Teachers model.

- * Activities to be delivered in accordance with Parents as Teachers quality standards; and culturally responsive programming to be implemented based upon family and community needs.
- ** Current Parents as Teachers national standard. Increased intensity is recommended based upon family/community need.

OUTCOMES OUTCOMES OUTCOMES Child will have improved: Parent will display improved: Child will have improved school readiness and school • knowledge of age-appropriate child development • relationship with and attachment success through enhanced: in cognitive, language and literacy, socialto parent emotional, and motor domains cognitive abilities and cognitive abilities general knowledge interaction with child that enhances language and early • language and age-appropriate development literacy skills literacy skills parent-child attachment social-emotional development social-emotional parenting practices • motor skills development knowledge and practice of positive • rate of low birth weight • motor skills discipline techniques (if prenatal visits received) physical well-being • feeling of competence and confidence in • ability to learn parenting practices • involvement in child's care and education academic achievement If services are needed and home environment utilized, child will have improved: cognitive abilities Child will have fewer: language and early unidentified and Child will have increased: literacy skills unremediated social-emotional development • identification of, and referral to services for, developmental delays possible delays and vision/hearing/health issues • motor skills unaddressed vision/ vision/hearing/health hearing/health issues • immunization rate school-age placements Parent will display improved: in special education • knowledge of and more realistic expectations of age-appropriate developmental milestones Family will be strengthened • ability to recognize possible developmental through: Parent will be more involved strengths and delays decreased child abuse in school and community. • ability to recognize and seek help for child vision, and neglect and will show improved: hearing, and health issues • involvement in child's ability to facilitate child's developmental progress education and learning support of child school Parent will have increased: attendance • support network of other parents parent-teacher Parent will display improved: • information and improved relationships • opportunities to interact with other parents parenting practices related to • awareness of and access to resources for special topics such as sleep issues, child safety, etc. information and support reinforcement of personal visit benefits (see top short-term outcome box) Child will have increased: development of social skills Child will have increased: • ability to play interactively with other children • opportunities for interaction with others outside the family (other caregivers and other children) • opportunities for learning through event and group participation Parent will have increased: • connection with school and community ability to advocate on behalf Parent will display increased: Color coding of of child Parents as Teachers goals knowledge of and exposure to community resources for parents and children, including basic Increase parent knowledge of needs, health, other resources early childhood development knowledge of enrichment/learning activities and improve parenting practices If resources/referrals are utilized, • awareness of and access to sources for Provide early detection of child will have improved: information and support developmental delays and • nutrition and health care If resources/referrals are needed and utilized, health issues learning opportunities family will have increased: Prevent child abuse and neglect • social-emotional development fulfillment of basic needs ☐ Increase children's school home environment reduction of stress readiness and school success • family support

INTERMEDIATE

LONG-TERM

SHORT-TERM



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