Kindergarten Readiness Profiles

Four profiles emerged based on similar patterns of scores across domains

• Profile A – average scores are consistently high across domains
• Profile B – average scores above cut scores across domains although about 50% are below in math
• Profile C – average scores are at or somewhat below cut scores in all domains
• Profile D – average scores are consistently and materially lower across domains
• Some students in Profile B and C may be kindergarten ready, but they are more similar to the other students in their respective profile groups than students in Profile A
Early Math
Washington Landscape
2019

www.dcyf.wa.gov
When do we use MATH?

How often do you ask yourself:
• When?
• How many?
• Where?

Math is Everywhere
Early Math Opportunity

“All young children have the capability to learn and become competent in mathematics, for most, the potential to learn mathematics in the early years of school is not currently realized…This is particularly the case for economically disadvantaged children...”

Washington
Children

Early math achievement is one of the strongest predictors of later school and life success. Yet only 68% of children in Washington State arrive in kindergarten with the mathematics skills to start school ready.
School Readiness

- Children in diverse communities are least ready for Kindergarten
- DCYF is committed to eliminating race and income as predictors of readiness or success.

Heat Map from Thrive Early Learning System and Resource Analysis based on the percentage of students who demonstrated expected math skills entering kindergarten; 2018

Scores not Available 0% - 59% K-Ready 60% - 79% K-Ready 80% - 100% K-Ready
Partners Are Committed to Change This

Organizations and individuals across Washington are striving to meet this goal by:

- ✓ Raising awareness and promoting positive attitudes about math
- ✓ Engaging families
- ✓ Supporting professionals in their work
- ✓ Strengthening system capacities
## Partners in Early Math

<table>
<thead>
<tr>
<th>Statewide Organizations and Agencies</th>
<th>Professional Preparation and Continuing Learning</th>
<th>Community-Family Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>• DCYF</td>
<td>• Educational Service District Regions</td>
<td>• Zeno</td>
</tr>
<tr>
<td>• OSPI</td>
<td>• Child Care Aware Regions</td>
<td>• Reach Out and Read</td>
</tr>
<tr>
<td>• Washington STEM</td>
<td>• UW Inspire</td>
<td>• Math for Love</td>
</tr>
<tr>
<td>• Washington Communities for Children</td>
<td>• UW Cultivate</td>
<td>• Woodland Park Zoo</td>
</tr>
<tr>
<td>• Educational Service Districts</td>
<td>• Higher Education</td>
<td>• Libraries</td>
</tr>
<tr>
<td>• Child Care Aware</td>
<td></td>
<td>• Early Learning Regional Coalitions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• STEM Networks</td>
</tr>
</tbody>
</table>
Seeking Insights from the Field

Explore Current Data
• What professional learning is available?
• How often is it available?
• Who is attending?

Talk to Professionals
• Community Leaders
• Educators
• Coaches
• Trainers
• State leaders and policy makers

Analyze the information
• Summarize the current landscape
• Identify system needs
• Identify educator supports
## Landscape Highlights

<table>
<thead>
<tr>
<th>Agency</th>
<th>Promising Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSPI and ESD’s</td>
<td>Early Math Modules</td>
</tr>
<tr>
<td>Reach Out and Read</td>
<td>Reach Out and Read</td>
</tr>
<tr>
<td>Child Care Resources</td>
<td>Play and Learn</td>
</tr>
<tr>
<td>ESD’s</td>
<td>Early Learning Fellows</td>
</tr>
<tr>
<td>UW Inspire</td>
<td>Professional Learning Community</td>
</tr>
<tr>
<td>UW Cultivate</td>
<td>Circle Time Magazine</td>
</tr>
<tr>
<td>Project Child Success</td>
<td>Cook to Learn and Paint to Learn</td>
</tr>
<tr>
<td>ESD 112</td>
<td>Math Anywhere</td>
</tr>
<tr>
<td>DCYF</td>
<td>EA and FIND Coaching, ECEAP Early Math Modules, and Lead-Learn-Excel</td>
</tr>
</tbody>
</table>
The Educator Workforce Has Varying Demographics

37,341 active early learning educator workforce – licensed child care providers

Source: MERIT Datasets, 7/1/2015-6/30/2016
Regions are Providing Training in Home Language

Many educators speak a language other than English and/or English as a second language and need training in their home language.
Limited Math-Related Training is Available

- 10,000 training instances delivered from 2016-2018, 14% were reported as STEM related (1,440)
- Of the STEM-related training instances offered, 15% were focused specifically on math* (220)

*does not include all training delivered by ESD’s or School Districts and is specific to in-service training recorded in MERIT

We have some ideas about why this is -
Success – Cultivate Learning
Circle Time Magazine

• 1,932 hours of training online since May 2017
• 27 educators throughout 13 Counties received STEAM trunks to use in implementation with the learning content.
• Participants stated they increased their math comfort, especially in geometry, measurement, and patterns.
Success – ECEAP
Early Math Modules

Since 2018:
• 34 coaches attended training
• They work with 23 contractors across the state
• Who serves 136 sites
Professionals Say:
Use of Language Related to Math Needs to be Clear

• Educators and trainers are doing lots of math – but many don’t know and label it – many focus on counting only.
• Math terms used in introductory math trainings are sometimes too complex.
• Bad experiences cause many educators and trainers to have fear or anxiety about math.
Professionals Say:
Families and Educators Have Common Needs

• Families and educators often believe the myth that ‘math is taught later’
• Family and educator priorities can make it hard to access training
• Families say they appreciate math activities and tools that educators provide
• Educators want to align what they do and what families do
• Educators want help engaging families in math
Professionals Say:
Educators and Coaches Need a Strong Foundation

Educators, trainers and coaches need strong foundational preparation to be able to teach math well.
Educators want Connection and Support

Access to Key Resources
- Materials, games, tools

Strong Networks
- Peer learning cohorts, classroom support

Advanced Training & Education
- Integrated, Job-embedded, specialized supports

Relevant Professional Learning Options
- Hands-on, practice with peers, reflects culture

Continue to remove Barriers
- Internet, technology, language, cost, substitutes
Take Time to Reflect

• What seems most significant from these insights that relates to your community?
• What opportunities are coming to mind?
Thank you
What have we learned and where are we going next?
Cognitive
Language
Literacy
Math
Physical
Social-Emotional
• Manages feelings
• Follows limits and expectations
• Takes care of own needs appropriately
• Interacts with peers
• Balances needs and rights of self and others
• Solves social problems
• Follows directions
• Speaks clearly
• Engages in conversations
• Attends and engages
• Persists
Objective 1  Regulates own emotions and behaviors

a. Manages feelings

<table>
<thead>
<tr>
<th>Not Yet</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
</table>
| Uses adult support to calm self
  + Calms self when touched gently, patted, massaged, rocked, or hears a soothing voice
  + Turns away from source of overstimulation and cries but is soothed by being picked up
| Comforts self by seeking out special object or person
  + Gets teddy bear from cup by when upset
  + Sits next to favorite adult when sad
| Is able to look at a situation differently or delay gratification
  + When the block area is full, looks to see what other areas are available
  + Sobs and says, “I didn’t get to paint this morning?” Pauses and adds, “I have an idea, I can paint after snack.”
| Controls strong emotions in an appropriate manner most of the time
  + Asserts, “I’m mad. You’re not sharing the blocks!”
  + Says, “I’m so excited! We’re going to the zoo today!” while jumping up and down
| Manages strong emotions using known strategies
  + When feeling overwhelmed, talks with teacher about a plan for completing an assignment
  + Finds a quiet place in the classroom to read after a disagreement with a friend
  + Talks to a friend about being reprimanded by the teacher
| Demonstrates patience with personal limitations; controls feelings based on how they will affect others
  + When practicing cursive writing, says, “I need to go slowly when I write the letter Q so I won’t get frustrated.”
  + Smiles and says, “thank you” for a gift, and then later tells an adult, “I already read that book and I didn’t like it.”

Excerpt from GOLD® Objectives for Development & Learning, Birth Through Third Grade, p. 4. © 2016. Used by permission of Teaching Strategies, LLC.
### Objective 1: Regulates own emotions and behaviors

#### a. Manages feelings

<table>
<thead>
<tr>
<th>Not Yet</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uses adult support to calm self • Calms self when touched gently, patted, massaged, rocked, or hears a soothing voice • Turns away from source of overstimulation and cries but is soothed by being picked up</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comforts self by seeking out special object or person • Gets teddy bear from cubby when upset • Sits next to favorite adult when sad</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is able to look at a situation differently or delay gratification • When the Block area is full, looks to see what other areas are available • Scoots and says, “I didn’t get to paint this morning?” Pauses and adds, “I have an idea, I can paint after snack.”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Controls strong emotions in an appropriate manner most of the time • Asserts, “I’m mad. You’re not sharing the blocks!” • Says, “I’m so excited! We’re going to the zoo today!” while jumping up and down</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manages strong emotions using known strategies • When feeling overwhelmed, talks with teacher about a plan for completing an assignment • Finds a quiet place in the classroom to read after a disagreement with a friend • Talks to a friend about being reprimanded by the teacher</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demonstrates patience with personal limitations; controls feelings based on how they will affect others • When practicing cursive writing, says, “I need to go slowly when I write the letter ‘Q’ so I won’t get frustrated.” • Smiles and says, “thank you” for a gift, and then later tells an adult, “I already read that book, and I didn’t like it.”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Objective 1: Regulates own emotions and behaviors

a. Manages feelings

<table>
<thead>
<tr>
<th>Not Yet</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uses adult support to calm self</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Calms self when touched gently patted, massaged, rocked, or hears a soothing voice</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Turns away from source of overstimulation and cries but is soothed by being picked up</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comforts self by seeking out special object or person</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Gets teddy bear from cubby when upset</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Sits next to favorite adult when sad</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is able to look at a situation differently or delay gratification</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• When the Block area is full, looks to see what other areas are available</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Squeals and says, “I didn’t get to paint this morning” Pauses and adds, “I have an idea, I can paint after snack.”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Controls strong emotions in an appropriate manner most of the time</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Asserts, “I’m mad. You’re not sharing the blocks!”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Says, “I’m so excited! We’re going to the zoo today!” while jumping up and down</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manages strong emotions using known strategies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• When feeling overwhelmed, tells teacher about a plan for completing an assignment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Finds a quiet place in the classroom to read after a disagreement with a friend</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Talks to a friend about being reprimanded by the teacher</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demonstrates patience with personal limitations; controls feelings based on how they will affect others</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• When practicing cursive writing, says, “I need to go slowly when I write the letter Q so I won’t get frustrated.”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Smiles and says, “thank you” for a gift and then later tells an adult, “I already read that book and I didn’t like it.”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Excerpt from GOLD® Objectives for Development & Learning, Birth Through Third Grade, p. 4. © 2016. Used by permission of Teaching Strategies, LLC.
Readiness by Area
Washington State
2019-20

- Cognitive: 75.5%
- Language: 75.5%
- Literacy: 79.0%
- Math: 68.2%
- Physical: 86.1%
- Social Emotional: 79.0%
Number of Areas Ready
Washington State
2019-20

- 0 of 6 Areas: 4.7%
- 1 of 6 Areas: 5.3%
- 2 of 6 Areas: 6.1%
- 3 of 6 Areas: 7.3%
- 4 of 6 Areas: 9.7%
- 5 of 6 Areas: 15.5%
- 6 of 6 Areas: 51.5%
Progression Activity
High Quality Early Interventions Have The Greatest Impact On A Child’s Life Outcomes And The Highest ROI

- Children who enter kindergarten ready are **twice as likely to master basic skills by age 11**

- High quality early childhood education **reduces the need for costly and often ineffective interventions later in life**. Children who do not get quality early childhood experiences are:
  - 25% more likely to drop out of school
  - 40% more likely to become teen parents
  - 60% less likely to attend college

- **ECE Investments have a higher ROI than** at any other stage of life through better outcomes in education, health, reduced social spending and workforce productivity
  - High quality ECE has lasting impacts on cognitive, social emotional, and behavioral outcomes
  - A dollar invested in quality Pre-K education for low-income students provides taxpayers with 7-10% return per year
  - **Every dollar invested in high-quality birth-to-five early childhood education for disadvantaged children delivers a 13% annual return on investment**

**Sources:**
- Child Welfare Information Gateway "Understanding the Effects of Maltreatment on Brain Development Issue Brief,"
- Center on Children and Families at the Brookings Institution "Pathways to the Middle Class: Balancing Personal and Public Responsibilities,"
- Ounce of Prevention Fund "Why Investments in Early Childhood Work,"
- Heckman "The Rate of Return to the High/Scope Perry Preschool Program,"
- The White House Office to the Press Secretary "Fact Sheet: Invest in US: The White House Summit on Early Childhood Education,"
- Heckman "Invest in early childhood development: Reduce deficits, strengthen the economy"
• Perry Preschool: high quality ECE program for 4- and 5-year-olds

• Recent research tracked program participants into their 50s and found intergenerational effects, as most participants have children that are now adults

• Not only did the participants have more positive life outcomes, they passed those benefits along to their children.
Impact on today’s workforce

- Working families across the country lose $8.2B in wages annually due to inadequate child care access (reduction of work hours, forced to quit, firings)

- 74% of working parents said their jobs have been affected by childcare problems

- 2M parents of toddlers had quit a job, turned one down, or changed their position due to childcare issues in 2016.

- In Michigan, a study on labor force identified the three biggest barriers to workforce participation for families with modest income are 1) transportation, 2) lack of adequate skills, and 3) child care

Early childhood workforce

- Roughly 2 million adults, mostly women, comprise the early childhood workforce

- As states expand ECE systems, it’s imperative that teachers are paid a living wage to create a thriving workforce.

- In 2016, more than half of child care workers were enrolled in public support and health care programs.

---

United States Ranks Low Against Other Industrialized Nations in ECE Spending

Public spending on early childhood care and education as a % of GDP, 2013 and latest available

Source: OECD Social Expenditure Database (3.1A)
Note: Total expenditures include child care and pre-primary education expenditures
During Critical Development, Too Few Kids Have Access

Percentage of target population reached by targeted federal EC funding

- Home visiting: 3%
- Public Child Care: <20%
- Early Head Start (age 0-3): 6%
- Head Start (age 3-5): 31%

Percentage of state population enrolled in publicly funded Pre-K

- 3 yr old: CA (20%), WA (12%), MI (14%)
- 4 yr old: CA (46%), WA (20%), MI (20%)

State Pre-K req.:
- CA: 70% State Median Income
- WA: 110% Federal Poverty Line
- MI: 250% Federal Poverty Line

Note: Access for home visiting programs is approximated based on individuals enrolled in MIECHV (145K, including pregnant women) and number of children 0-3 in low-income families (5.2M). 1.4 million children access public child care benefits from all federal sources (TANF, CCDF, SSRS); eligibility is determined by family earning <85% of median state income. Eligibility for Early Head Start and Head Start is based on Federal Department of Health and Human Services poverty guidelines.

Sources: The State of Preschool 2016 (Rutgers); National Head Start Association (FY16); National Center for Children in Poverty; MIECHV enrollment; Child Care and Development Fund Performance Metrics
• Washington’s early learning programs – childcare, preschool and targeted childhood development programs for those who need it most – are based on brain science.

• The Legislature understands the importance of high-quality early learning experiences and has worked in a bi-partisan fashion to build a solid foundation.

• Washington has invested in building a high-quality system because the quality of care makes all the difference to child outcomes.
A group of philanthropies have come together to align our strategies, coordinate our investments, and support a strong birth to five system in Washington that promotes school readiness.

Known informally as the “ABC Partners,” Bill & Melinda Gates Foundation, Ballmer Group, and the Perigee Fund are working together with a goal for Washington to significantly increases its investments to support high-quality early learning services that are developmentally appropriate and culturally and linguistically responsive to far more children and families.
Vision:
All children in Washington are ready for Kindergarten and the gap in readiness based on race and family income is eliminated.

Goal:
Washington significantly increases its investments to support high-quality early learning services that are developmentally appropriate and culturally and linguistically responsive to far more children and families. The early learning system is built to meet the needs of children and families furthest from opportunity and those high-quality early learning opportunities should include:
What Are We doing?

• We are working alongside advocates and legislators to help catalyze a shared vision for what our state needs to do and how much it will cost to implement early learning at scale.
  • Support the work of others by providing research, communication, resources, and other tools and tactics needed to achieve our shared goal. Our key activities include:

• Policy Analysis and Research:
  • support the strengthening of the tools and resources in Washington, including creating a cost model for scaling early learning services and research options for advancing the early learning system

• Advocacy Capacity:
  • support a strong advocacy voice for young children and families with existing advocacy partners build their capacity to be even more impactful

• Communications and Media:
  • build support and champions for early learning throughout the state through earned, paid and digital media awareness building, and support throughout the state

• Ambassadors:
  • support former elected officials (such as Rep. Ruth Kagi and Councilman Tim Burgess) to continue to champion early learning

• New Voices: bring new voices to the table to listen and learn about what is needed for young children and families
Learning Opportunities for Children: children and families access the affordable, high-quality preschool and childcare options that are right for them that include:

- High-quality engagement, instruction, curriculum and environments to support children's growth and development.
- Subsidies for more families with family co-pays capped at 7% of income.
- Mixed delivery options including programs within childcare facilities, community-based organizations, and public schools.
- A diverse, well trained and compensated workforce with access to resources, training and support to implement a high-quality program

Resources for Families: family resources, information, and services that are culturally and linguistically responsive that nurture their relationships and maximize their role as their child’s first and most important teacher including:

- Home visiting programs for families that need additional services.
- Early intervention for children with additional needs.

Supportive Communities: community-based services that connect families to available resources:

- Community-based information, resources, and connections to needed supports for new families.
- Communities have tailored resource and referral services that are reflective of their unique community needs.
- Early learning options meet the needs of of Washington’s diverse communities.
Questions?

Andi Smith
Executive Director, Washington
andis@ballmergroup.com
206.851.2281
What is ECEAP?

ECEAP is Washington’s pre-kindergarten program that prepares 3- and 4-year-old children furthest from opportunity for success in school and in life.
Partnering with OSPI

2016-2017

• Partnership meetings with OSPI for co-planning
• Creation of the ECEAP training based on OSPI training
  • Counting and Cardinality
  • Geometry
  • Operations and Algebraic Thinking

The less/more alligator was part of a Sound to Harbor Monthly Math kit. It can be used to build on symbolic math skills. Photo credit: Holly Porter
ECEAP Numeracy Training

Year One 2017-2018
ECEAP provided 2 trainings to coaches
• Kent – 17 participants
• Spokane – 9 participants
  • 16 Contractors and 110 sites

Year Two 2018-2019
ECEAP provided 1 training to coaches
• Longview – 8 participants
  • 7 Contractors and 26 sites
ECEAP Contractor STEM curricula

Science 19.79%

• Early Childhood Hands on Science (ECHOS)
• Growing Up Wild
• Creative Curriculum
• Forest school - pilot
• Litera-Sci
• Montessori

Building with ramps helps children begin to understand concepts of physics. Photo courtesy: Sound to Harbor Early Learning Programs
ECEAP Contractor STEM curricula

Math 26.22%

- Big Math for Little Kids
- Building Blocks
- Early Childhood Hands On Science (ECHOS)
- Engage NY/Eureka Math
- Every Day Math Pre-K
- High Five Mathematize
- NY/Eureka Math
- Bridges in mathematics
- Family Math Innovations
- Houghton Mifflin
- Math activities/Progression designed by Snohomish County ECEAP
- Montessori
- Snohomish County Early Math Progressions
### Math - Numeracy Cohort Sites

<table>
<thead>
<tr>
<th>Age</th>
<th>Fall 2017</th>
<th></th>
<th></th>
<th>Spring 2018</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average scale score</td>
<td># Below WHE</td>
<td># Meets WHE</td>
<td># Exceeds WHE</td>
<td>Average scale score</td>
<td># Below WHE</td>
<td># Meets WHE</td>
<td># Exceeds WHE</td>
</tr>
<tr>
<td>3's</td>
<td>278.43</td>
<td>350</td>
<td>576</td>
<td>20</td>
<td>357.07</td>
<td>55</td>
<td>549</td>
<td>233</td>
</tr>
<tr>
<td>4's</td>
<td>344.02</td>
<td>1290</td>
<td>493</td>
<td>19</td>
<td>433.49</td>
<td>282</td>
<td>1146</td>
<td>177</td>
</tr>
<tr>
<td>Total</td>
<td>321.44</td>
<td>1640</td>
<td>1069</td>
<td>39</td>
<td>407.31</td>
<td>337</td>
<td>1695</td>
<td>410</td>
</tr>
</tbody>
</table>

### Math - All Other ECEAP Sites

<table>
<thead>
<tr>
<th>Age</th>
<th>Fall 2017</th>
<th></th>
<th></th>
<th>Spring 2018</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average scale score</td>
<td># Below WHE</td>
<td># Meets WHE</td>
<td># Exceeds WHE</td>
<td>Average scale score</td>
<td># Below WHE</td>
<td># Meets WHE</td>
<td># Exceeds WHE</td>
</tr>
<tr>
<td>3's</td>
<td>266.37</td>
<td>1460</td>
<td>1486</td>
<td>54</td>
<td>340.21</td>
<td>268</td>
<td>1896</td>
<td>522</td>
</tr>
<tr>
<td>4's</td>
<td>331.4</td>
<td>4527</td>
<td>1395</td>
<td>37</td>
<td>423.08</td>
<td>1259</td>
<td>3575</td>
<td>604</td>
</tr>
<tr>
<td>Total</td>
<td>309.62</td>
<td>5987</td>
<td>2881</td>
<td>91</td>
<td>389.65</td>
<td>1527</td>
<td>5471</td>
<td>1126</td>
</tr>
</tbody>
</table>
### 2017-2018 Numeracy Cohort Sites (2748 children – 23%)

<table>
<thead>
<tr>
<th>Scale Growth Score</th>
<th>Math</th>
<th>Literacy</th>
<th>Physical</th>
<th>Social-Emotional</th>
<th>Language</th>
<th>Cognitive</th>
</tr>
</thead>
<tbody>
<tr>
<td>3’s</td>
<td>78.64</td>
<td>97.61</td>
<td>105.14</td>
<td>65.44</td>
<td>79.99</td>
<td>88.18</td>
</tr>
<tr>
<td>4’s</td>
<td>89.47</td>
<td>104.15</td>
<td>128.24</td>
<td>77.06</td>
<td>102.5</td>
<td>110.03</td>
</tr>
<tr>
<td>Total</td>
<td>85.87</td>
<td>101.95</td>
<td>120.55</td>
<td>73.23</td>
<td>94.98</td>
<td>100.66</td>
</tr>
</tbody>
</table>

### 2017-2018 Other ECEAP Sites (8959 children – 77%)

<table>
<thead>
<tr>
<th>Scale Growth Score</th>
<th>Math</th>
<th>Literacy</th>
<th>Physical</th>
<th>Social-Emotional</th>
<th>Language</th>
<th>Cognitive</th>
</tr>
</thead>
<tbody>
<tr>
<td>3’s</td>
<td>73.84</td>
<td>88.15</td>
<td>94.8</td>
<td>59.08</td>
<td>71.91</td>
<td>81.54</td>
</tr>
<tr>
<td>4’s</td>
<td>91.68</td>
<td>107.89</td>
<td>131.86</td>
<td>79.8</td>
<td>102.59</td>
<td>109.16</td>
</tr>
<tr>
<td>Total</td>
<td>80.03</td>
<td>93.95</td>
<td>112.08</td>
<td>67.93</td>
<td>86.19</td>
<td>92.27</td>
</tr>
</tbody>
</table>
All ECEAP Sites Math 2018-2019
Thank you!
Washington State Early Learning Fellows
Mission

The Fellows are a growing network of Washington State educational leaders who expand their capacity to improve student learning through on-going professional learning and leadership development within their local context and in partnership with school districts, educational service districts, community agencies and state organizations.
Vision

The work of the Fellows will result in measurable growth for every student in every learning environment in Washington.
The Fellows Structure

- Early Learning Fellows
  - Regional Early Learning Coordinators
    - Regional Early Learning Coordinator Fellows Lead

- English Language Arts Fellows
  - Regional Literacy Coordinators
    - Regional Literacy Coordinator Fellows Lead

- Mathematics Fellows
  - Regional Mathematics Coordinators
    - Regional Mathematics Coordinator Fellows Lead

- Science Fellows
  - Regional Science Coordinators
    - Regional Science Coordinator Fellows Lead

Fellows’ Advisory Committee (with OSPI and AESD Leadership)
Fellows Commitment

• Three-year commitment
• Attend four convenings facilitated by content coordinators
• Collaborate with district/school/organization on action plan and support professional learning to impact student achievement
• Implement learning from convenings to support their own instructional practice and that of their colleagues
Early Learning Fellows 3-year Framework

DAP

- CONTENT FOCUS: Developmentally Appropriate Practices
- LEADERSHIP FOCUS: Innovation Configuration Maps

CRT

- CONTENT FOCUS: Culturally Responsive Teaching
- LEADERSHIP FOCUS: Stages of Concern

UDL

- LEADERSHIP FOCUS: Levels of Use
- CONTENT FOCUS: Universal Design for Learning
Who are the Early Learning Fellows?

• 182 across 78 school districts
• P-3 teachers
• P-3 administrators
• Special education teachers and administrators
• TOSAs and Early Achievers coaches
• EL providers: Childcare, ECEAP, and Head Start
• Higher Ed. Faculty
• Child Care Aware trainers
What's the Impact?
Strategies and Recommendations

Michelle Roberts, DCYF
Carlin Lorente, Washington STEM
WASHINGTON’S EARLY MATH COALITION

As local and state partners, we came together in August 2017 to positively impact children’s early math development with the goal that:

All children experience enjoyment, confidence, and success in their development of math ability from prenatal through 3rd grade and race and income are no longer predictors of early math success.
THEORY OF CHANGE
WASHINGTON’S EARLY MATH COALITION

Early math achievement is one of the strongest predictors of later school and life success. Yet only 66% of children in Washington State arrive in kindergarten with the mathematics skills to start school ready.*

As local and state partners, we learn together and collaborate to positively impact children’s early math development.

STRATEGIES
• Promote public awareness and attitude initiatives that build everyone’s confidence and enjoyment of math.
• Maximize family activities that promote early math.
• Strengthen professional practice in early math.
• Increase organizational and system capacity for early math learning.

LONG-TERM OUTCOMES
• Adults see themselves and the children in their lives as mathematicians.
• Adults have confidence in and take enjoyment from math.
• Family experiences form a strong and expanding foundation for children’s experience of math.
• Professionals provide appropriate, responsive skill development in math.
• Systems provide equitable opportunities responsive to diverse needs for early math learning that all can access.

GOAL
All children experience enjoyment, confidence, and success in their development of math ability from prenatal through 3rd grade and race and income are no longer predictors of early math success.

*as measured by the WaKIDS assessment.
### STRATEGY 1

**Promote initiatives that build everyone’s CONFIDENCE in and ENJOYMENT of math**

| Create specific early math messaging strategies with and for key stakeholder groups |
| Collect and lift up examples of programs that are effectively shifting attitudes to build awareness and create partnerships to expand |
| Collaborate with families, educators, and other sectors |
## Lifting Up Examples

<table>
<thead>
<tr>
<th>Agency</th>
<th>Promising Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSPI and ESD’s</td>
<td>Early Math Modules</td>
</tr>
<tr>
<td>Reach Out and Read</td>
<td>Reach Out and Read</td>
</tr>
<tr>
<td>Child Care Resources</td>
<td>Play and Learn</td>
</tr>
<tr>
<td>ESD’s</td>
<td>Early Learning Fellows</td>
</tr>
<tr>
<td>UW Inspire</td>
<td>Professional Learning Community</td>
</tr>
<tr>
<td>UW Cultivate</td>
<td>Circle Time Magazine</td>
</tr>
<tr>
<td>Project Child Success</td>
<td>Cook to Learn and Paint to Learn</td>
</tr>
<tr>
<td>ESD 112</td>
<td>Math Anywhere</td>
</tr>
<tr>
<td>DCYF</td>
<td>EA and FIND Coaching, ECEAP Early Math Modules, and Lead-Learn-Excel</td>
</tr>
</tbody>
</table>
## STRATEGY 2

Expand FAMILY activities that promote math

| Identify and understand the diversity of what families think, know, and do to support math development | Distribute the national family math initiative landscape analysis and identify how we are talking about early math |
| Gather and review data about what is offered now (and disparities in access and opportunity) |
## STRATEGY 3

Strengthen PROFESSIONAL practice in early math

<table>
<thead>
<tr>
<th>Strengthen math training content based on whole-child, play-based, and culturally- &amp; developmentally-appropriate approaches</th>
<th>Develop an Early Math PD ‘toolkit’ to guide development of professional learning content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop shared resource portal for hosting of high-quality content as it is gathered, synthesized, curated, etc.</td>
<td></td>
</tr>
</tbody>
</table>
## STRATEGY 4

**Focus and align actions that strengthen systems and organizations**

- Implement interagency agreement for use and promotion of shared resource portal
- Facilitate a broad learning group to review recent challenges and successes and articulate an aligned comprehensive approach
Success Means
Our System has:

• Equity
• Alignment
• Shared Framework
• Adequate Funding
• Consistent Tracking
• Shared Data
• Shared Resources
Success – Strategic and Coordinated Reports
Success – Early Math Resource Hub

- Educators can share and find resources
- Intentional alignment
- Promote access
- Shared professional development and bridge PD systems
- Set a common vision for early math
Recommendations Align with our Strategies

- Intersect family and professional supports
- Expand access, opportunities, and resources for educators
- Strengthen cross-system efforts
Equity and Math Mindset

• Willingness to challenge historical assumptions about what it means to be good at math – and who can be good at math
• Support educator confidence and mindset
• Math is everywhere and for everyone
• Belief that students’, families’, and communities’ ways of knowing, including their language and culture, serve as intellectual resources and contribute greatly to learning high-quality mathematics
• Educators focus on children’s thinking and learning based on what they are capable of rather than a deficit

Strategies to Increase Support

• Facilitate and strengthen instructional leadership
• Add peer learning cohorts and coaching with training
• Support access to professional learning—help to pay, substitutes
• Include materials and activities incentives
• Integrate math activities with existing efforts and frameworks
• Build specialized classroom supports in math instruction from coaches with expertise
“When educators have the time and opportunity to see their children as individuals, sense makers, and mathematicians, they realize that they underestimated what they can do. It is a generative moment. It increases curiosity and exploration. The teacher becomes a facilitator of experiences rather than an imparter of wisdom.”

~ Trainer