## **INSTITUTE OF COMMUNITY SERVICES, INC. Thirteen Counties - 2023**

Alignment of ICS School Readiness Goals with Head Start Early Learning Outcomes Framework (HSELOF) & Achievement Utilizing the Learning Accomplishment Profile-3 (LAP-BK) **LAP-BK Beginning** LAP-BK End **ICS School Readiness Goals Correlation and Alignment with** Change Domain Average Average Growth HSELOF (2015) Goals Proficiency Proficiency P-LC 6 Child understands and uses a wide Language and LC1. Children will develop and use 38.88 61.91 23.03 Communication increasingly complex and varied vocabulary variety of words for a variety of purposes LC2. Children will use different grammatical P-LC 7 Child shows understanding of word structures or rules for using language categories and relationships among words LC3. Children who are dual language learners P-LC 1 Child attends to communication and will demonstrate competency in their home language from others language while acquiring beginning and increasing proficiency in English LIT 1. Children will develop an awareness that Literacy P-LIT 1 Child demonstrates an awareness language can be broken down into pieces of that spoken language is composed of smaller 33.56 57.65 24.09 sound, words, beginning, and ending sounds segments of sound of words, and syllables LIT 2. Children will associate letter names P-LIT 3 Child identifies letters of the with correct sounds alphabet and produces correct sounds associated with letters LIT 3. Children will demonstrate print P-LIT 2 Child demonstrates an concepts and early decoding understanding of how print is used (functions of print) and the rules that govern how print works (conventions of print) P-MATH 3 Child understands the Mathematics MATH 1. Children will use a range of math Development strategies, such as counting, matching, relationship between numbers and problem-solving, sorting to compare quantity quantities in sets of objects and describe the 38.76 64.51 25.75 comparisons with terms such as more, less, greater than, fewer, or equal to Math 2. Children will describe the P-MATH 4 Child compares numbers comparisons with terms such as more, less, greater than, fewer, or equal to Scientific SCI 1. Children will engage in exploring their P-SCI 1 Child observes and describes Reasoning environments through observation, observable phenomena (objects, materials, 21.09 manipulation, asking questions, making organisms, and events) 32.82 53.91 predictions, and developing generalizations and hypotheses SCI 2. Children will find multiple solutions to P-SCI 5 Child plans and conducts questions, tasks, problems, and challenges in investigations and experiments the natural and physical world Perceptual, PMP 1. Children will demonstrate control of P-PMP 1 Child demonstrates control, Motor, and large muscles for movement, navigation, and strength, and coordination of small muscles 46.03 67.36 21.33 Physical balance Development PMP 2. Children will control small muscles for P-PMP 3 Child demonstrates increasing such purposes as using utensils, self-care, control, strength, and coordination of small building, drawing, writing, and exploring muscles PMP 3. Children will demonstrate positive P-PMP 5 Child develops knowledge and health, safety, and nutritional practices in the skills that help promote nutritious food daily classroom routine choices and eating habits SE 1. Children will demonstrate positive Social and P-SE 3 Child engages in and maintains Emotional social emotional skills including social positive interactions and relationships with Development relationships other children 56..77 16.81 P-SE 4 Child engages in corporative play with 39.96 other children P-SE 5 Child uses basic problem-solving skills to resolve conflicts with other children Approaches to P-ATL Children will demonstrate an interest in P-ATL 1 Child manages emotions with increasing independence Learning various topics and activities, desire to learn creativeness and independence in learning 35.80 54.56 22.16 P-ATL 4 Child manages actions, words, and

behaviors with occasional support from

adults