### Area 1: Social and Emotional Development
- Soft touches and hugs
- Reading with lead teachers and student staff
- Clean up songs
- Adult names and body parts
- Mirror Emotions

Standards 1.1 Self, 1.2 Self-Regulation, 1.3 Relationships with Adults, 1.4 Relationships with Children

### Area 2: Physical Well-Being and Motor Development
- Gym (Bikes, Scooters, Balls)
- Campus walks/playground
- Writing Center
- Washing hands and brushing teeth
- Puzzles
- Magnadoodles

Standard 2.1 Healthy and Safe Living, 2.2 Large Motor Skills, 2.3 Small Motor Development

### Area 3: Approaches to Learning
- Light table
- Water table
- Baby Washing
- All About Me Snacks
- My Family Sensory Bin

Standard 3.1 Curiosity and Initiative, 3.2 Engagement and Persistence, 3.3 Reasoning and Problem Solving, 3.4 Play and Senses

### Area 4: Social Studies
- Understanding daily routines
- Observes caregivers eyes and voices
- Listens to friend’s names when singing songs at group time

Standard 4.1 Awareness of Family and Community, 4.2 Awareness of Culture, 4.3 Exploration of the Environment, 4.4 Awareness of Past

### Area 5: Creative Arts
- Stickers on paper
- Dot markers, crayons, markers, and paint sticks
- My Family Picture
- Paper Plate Faces
- Mom and Me Photos

Standard 5.1 Art, 5.2 Music, Rhythm, and Movement, 5.3 Dramatic Play

### Area 6: Communication, Language, and Literacy
- Head, Shoulders, Knees, and Toes
- This Is Me song
- Weather Songs
- Using our words when we want to express how we feel, what we want, and our needs

Standard 6.1 Language Understanding and Use, 6.2 Early Literacy, 6.3 Early Writing

### Area 7: Mathematics
- Cooking
- Puzzles
- Shape Sorters
- Graphing Height
- Proud to BEE me footprint
- Using sign language when asking for “more” during meal times and activities

Standard 7.1 Comparisons, Numbers and Operations, 7.2 Patterns, 7.3 Shapes and Spatial Relationships

### Area 8: Science
- Bubbles
- Disco Light
- Cooking
- Outside pictures
- Fingerprinting

Standard 8.1 Scientific Investigation, 8.2 Scientific Reasoning, 8.3 Scientific Communication