

# 2025-2026 EightCAP, Inc. School Readiness Plan

	Approaches to Learning						
Goal	Objectives	HSELOF • MI Early Learning Standards • PFCE Framework Alignment	CLASS • Conscious Discipline • DECA Alignment	Teaching • Home Visiting • DECA • Family Service Practices	Measurement Tool		
Children a families wengage is meaningf learning experience that buil focus, creativity, a problem solving skill support growth, independer and goa achieveme	II  II  II  It  cs  nd  to	HSELOF Cognitive Self-Regulation IT-ATL 3: Child maintains focus and sustains attention with support. IT-ATL 4: Child develops the ability to show persistence in actions and behaviors. IT-ATL 5: Child demonstrates the ability to be flexible in actions and behaviors.  MI Early Childhood Standards Well Being ECSQ-IT.A. The health and well-being of each infant and toddler is protected and nurtured. Exploration ECSQ-IT.C. Infants and toddlers learn through active exploration of the environment.	Infant CLASS  Relational Climate Teacher Sensitivity Facilitated Exploration  Toddler CLASS Regard for Child Perspectives Behavior Guidance Facilitation of Learning and Development  Conscious Discipline Power Skill Attention Assertiveness Unity Encouragement Free Will Choices Acceptance Empathy Intention Consequences  DECA - Examples Keep trying when unsuccessful Accept another choice when first choice is not available Easily go from on activity to another	<ul> <li>Teaching Practices</li> <li>Sooth young infants by voice and touch to help them reach a calmer state.</li> <li>Identify and name emotions to help a child recognize and eventually use feelings vocabulary to talk about his emotional state.</li> <li>Home Visiting Practices</li> <li>Observe and comment positively when parents acknowledge their child's persistence.</li> <li>Observe and comment positively when parents recognize their child's reaction to sensory stimuli.</li> <li>DECA Practices         Initiative:         When children can begin to maintain focus and attention, show persistence and flexibility, they are more likely to continue trying and complete tasks that may be challenging.         Attachment/Relationships:         Children who experience trusting and safe relationships with their caregivers are better able to maintain focus and attention, persist when faced with a challenge and be flexible in their actions.         Self-Regulation:         With the support and guidance of caregivers in play, children are learning to focus and to practice flexibility. These skills support the development of self-regulation.</li> </ul>	O-1 year olds: TS GOLD dimensions 11a & b; Benchmark average: 2  1-2 year olds: TS GOLD dimensions 11a & b; Benchmark average: 3  2-3 year olds: TS GOLD dimensions 11a & b; Benchmark average: 4		

Children and families will engage in meaningful learning experiences that build focus, creativity, and problemsolving skills to support growth, independence, and goal achievement.	Infants and Toddlers  2. Children will imitate actions of others during play and use creativity to explore and express with objects in new ways.	HSELOF Creativity IT-ATL 8: Child uses creativity to increase understanding and learning. IT-ATL 9: Child show imagination in play and interactions with others.  MI Early Childhood Standards Exploration ECSQ-IT.C. Infants and toddlers learn through active exploration of the environment.	Infant CLASS  Relational Climate Teacher Sensitivity Facilitated Exploration Early Language Support  Toddler CLASS Behavior Guidance Quality of Feedback  Conscious Discipline Power Skill Unity Encouragement Love Intent  DECA - Examples Play make-believe	<ul> <li>■ Repeat back the sounds babies make to encourage their emerging ability to imitate</li> <li>■ Connect toddlers' imaginary play to their favorite books to link real life experiences with those books.</li> <li>Home Visiting Practices</li> <li>■ Ask parents what they may have observed their child doing in the past week that displayed their use of creativity.</li> <li>■ Brainstorm how to use safe, everyday objects in new ways.</li> <li>DECA Practices         Initiative:         Children are practicing their ability to try new ideas, problem solve and experiment when they are using their imaginations in interactions and play with others.         Attachment/Relationships:         Children who feel safe in trusting relationships with their caregivers are supported and encouraged by their caregivers, can learn to use their imagination in play.         Self-Regulation:         Children are learning to self-regulate in imaginative play when adults are nearby to support and guide them in their play.     </li> </ul>	O-1 year olds: TS GOLD dimension 11e; Benchmark average: .5  1-2 year olds: TS GOLD dimension 11e; Benchmark average: 1.5  2-3 year olds: TS GOLD dimension 11e; Benchmark average: 2
	Preschool	HSELOF	Pre-K CLASS	Teaching Practices	3 year olds:
	Children will follow     rules & routines and	Emotional and Behavioral Self-Regulation P-ATL 2: Child follows classroom rules and	<ul><li>Positive Climate</li><li>Behavior Management</li></ul>	<ul> <li>Involve the children in setting a few simple rules stated in positive terms so children know what to</li> </ul>	TS GOLD dimensions 1b; Benchmark average: 5
	appropriately take	routines with increasing independence.	Productivity	do.	Deficilliank average. 5
	care of their	P-ATL 3: Child appropriately handles and	Troductivity	<ul> <li>Use positive guidance strategies to help children</li> </ul>	4 year olds:
	classroom.	takes care of classroom materials.	Conscious Discipline	learn appropriate behaviors.	TS GOLD dimensions 1b;
			Power Skill		Benchmark average: 6
		MI Early Childhood Standards/Expectations	Attention     Assertiveness	DECA Practices	
		Approaches to Learning: Social Dispositions:	Unity	Initiative:	
		ECSQ-PK.AL.6 Demonstrate increasing ability	Intention     Consequences	Children are active constructors of their own	
		to be together with others, in play or		understanding of the world around them. They benefit	

Children and families will engage in meaningful learning		intellectual learning opportunities and/or making positive efforts for the good of all; join a community of learners in person and digitally as appropriate.  ECSQ-PK.AL.7 Exhibit a growing regard for one's mind and capacity to learn; demonstrate the capacity of consideration for others; show a growing capacity to self-regulate and demonstrate self-efficacy.  ECSQ-PK.AL.8 Are becoming accountable or reliable for their actions to self and others.	■ Listen to or respect others ■ Handle frustration well	from initiating and regulating their own learning activities and from interacting with peers.  Attachment/Relationships:  When children actively participate in the care of the classroom, they feel more like a part of the classroom community. As a connection to the classroom grows, children tend to display less disruptive behaviors are more likely to develop healthy relationships with peers and adults.  Self-Regulation:  Teachers of young children play a vital role in helping children develop foundational self-regulation skills.  Fortunately, young children's everyday experiences offer abundant opportunities for developing self-regulation. As teachers work with intention, children can develop meaningful self-regulatory skills while learning to care for the classroom environment.	
experiences that build focus, creativity, and problem- solving skills to support growth, independence, and goal achievement.	Preschool  2. Children will show persistence when faced with challenges, use creativity and imagination during play, and adjust their ideas when new or better solutions are suggested.	HSELOF Cognitive Self-Regulation P-ATL 7: Child persists in tasks. P-ATL 9: Child demonstrates flexibility in thinking and behavior.  MI Early Childhood Standards/Expectations Approaches to Learning: Habits of Mind ECSQ-PK.AL.1.1 Can be playful with peers and adults. ECSQ-PK.AL.1.3 Create new images or express ideas. ECSQ-PK.AL.1.4 Propose or explore possibilities to suggest what an object or idea might be 'otherwise'. ECSQ-PK.AL.1.6 Approach tasks and activities with increased flexibility, imagination, inventiveness, and confidence. ECSQ-PK.AL.2.2 Grow in abilities to persist in and complete a variety of tasks, activities, projects and experiences.	Pre-K CLASS  Behavior Management  Productivity  Quality of Feedback  Conscious Discipline Power Skill  Attention Assertiveness Free Will Choices Intention Consequences  DECA - Examples  Remember important information  Accept another choice when his/her first is not available	■ Offer new props or assume a role to help children engage in high-level imaginary play. ■ Introduce and continue an ongoing story so children can practice using their working memory to recall the characters and their actions.  DECA Practices Initiative: Teachers can increase the likelihood that children will be engaged in meaningful ways if the materials and activities provided are designed and selected based on the children's unique interests, ability levels, and background.  Attachment/Relationships: Adults can facilitate the development of a child's executive function skills by establishing routines, modeling social behavior, and creating and maintaining supportive, reliable relationships.  Self-Regulation: Children are more likely to learn and to demonstrate appropriate behaviors when they are in a classroom where they are engaged and active.	3 year olds: TS GOLD dimensions 11b & e; Benchmark average: 4.5  4 year olds: TS GOLD dimensions 11b & e; Benchmark average: 5.5

Children and		ECSQ-PK.AL.2.3 Demonstrate increasing ability to set goals and to develop and follow through on plans. ECSQ-PK.AL.4.2 Meet new and varied tasks with energy, creativity and interest. ECSQ-PK.AL.4.6 Begin to set aside fear of failure when self-initiating new tasks.			
families will engage in meaningful learning experiences that build focus, creativity, and problem- solving skills to support growth, independence, and goal achievement.	Preschool 3. Children will remember and use information to complete tasks, talk about past experiences in order, share details, and notice when something is missing or has changed.	HSELOF Cognitive Self-Regulation P-ATL 8: Child holds information in mind and manipulates it to perform tasks.  MI Early Childhood Standards/Expectations Approaches to Learning: Habits of Mind ECSQ-PK.AL.5.7 Share through words or actions the acquisition of increasingly complex concepts.	Pre-K CLASS  Behavior Management  Concept Development  Quality of Feedback  Conscious Discipline Power Skill  Free Will Choices  Intention Consequences  DECA - Examples  Remember important information  Accept another choice when his/her first is not available	■ Offer new props or assume a role to help children engage in high-level imaginary play. ■ Introduce and continue an ongoing story so children can practice using their working memory to recall the characters and their actions.  DECA Practices Initiative: Teachers can increase the likelihood that children will be engaged in meaningful ways if the materials and activities provided are designed and selected based on the children's unique interests, ability levels, and background.  Attachment/Relationships: Adults can facilitate the development of a child's executive function skills by establishing routines, modeling social behavior, and creating and maintaining supportive, reliable relationships.  Self-Regulation: Children are more likely to learn and to demonstrate appropriate behaviors when they are in a classroom where they are engaged and active.	3 year olds: TS GOLD dimension 12a; Benchmark average: 5  4 year olds: TS GOLD dimension 12a; Benchmark average: 6

Children and Fan	mily Engagement	Families as Learners	Family Services Practices	ChildPlus Report 4110
families will 1. Fa	Families will identify	Positive Parent Child Relationships	• Offer the opportunity for families to participate in	
engage in a	areas of interest,		the Family Partnership Agreement Process within	Sign in Sheets
<b>meaningful</b> n	needs, and strengths		60 days of enrollment date.	Event Evaluations
learning th	through the FPA		<ul> <li>Aggregate Life Wheel data and plan relevant</li> </ul>	Event Follow Up
<b>experiences</b> p	process.		activities related to interests, needs, and/or	Success stories shared
tilat bullu	Families will acquire		strengths.	with staff
iocus.	knowledge and/or		<ul> <li>Offer 7 session Positive Solutions for Families</li> </ul>	
creativity, and	gain new skills from		class.	
problem-	virtual parent		<ul> <li>Engage families in conversation to collect</li> </ul>	
solving skills to	events.		information on knowledge and/or skills they have	
support			gained.	
growth,				
independence,				
and goal				
achievement.				

			Social and Emotional Development		
Goal	Objectives	HSELOF • MI Early Learning Standards • PFCE Framework Alignment	CLASS • Conscious Discipline • DECA Alignment	Teaching • Home Visiting • DECA • Family Service Practices	Measurement Tool
Children and families will build healthy relationships by recognizing and managing emotions, expressing themselves appropriately, and learning to navigate social interactions in positive ways.	Infants and Toddlers  1. Children will develop close relationships with familiar adults and feel secure to explore their environment.	Relationships with Adults IT-SE 1: Child develops expectations of consistent, positive interactions through secure relationships with familiar adults. IT-SE 2: Child uses expectations learned through repeated experiences in primary relationships to develop relationships with other adults. IT-SE 3: Child learns to use adults as a resource to meet needs.  MI Early Childhood Standards Well Being ECSQ-IT.A.2 Well-Being: The health and wellbeing of each infant and toddler is protected and nurtured. Belonging ECSQ-IT.B.1 Belonging: Infants and toddlers experience environments where they know they belong and have a place. ECSQ-IT.B.4 Belonging: Infants and toddlers experience environments where positive connections among families, the program, and the children are affirmed. Contribution ECSQ-IT.E.1 Contribution: Infants and toddlers have opportunities for learning that are equitable, promote social competency, and value each child's and family's contribution.	Infant CLASS  Relational Climate Teacher Sensitivity  Toddler CLASS Positive Climate Teacher Sensitivity Behavior Guidance Quality of Feedback  Conscious Discipline Power Skill Unity Encouragement Free Will Choices Acceptance Empathy Love Positive Intent  DECA - Examples Smile at familiar adults Reach for a familiar adult Express a variety of emotions	<ul> <li>Respond to children's positive and negative emotions in ways that let children know their feelings are important.</li> <li>Convey warmth and affection toward children by smiling, laughing, showing empathy, and use a gentle touch.</li> <li>Home Visiting Practices</li> <li>Comment positively when parents respond to crying or frustration with positive attentiveness.</li> <li>Notice parents' efforts to convey warmth and affection towards their child by smiling, talking, and using gentle, natural touch. Comment on how their child responds to that affection.</li> <li>DECA Practices         Initiative:         Children who feel safe and securely attached to a familiar adult are able to engage in exploring their environment and learn new things.         Attachment/Relationships:         When children have reliable and trusting attachments to familiar adults, they look to those adults to meet their needs and are eventually then able to develop positive relationships with other adults.         Self-Regulation:             Children learn to express emotions when they have a secure relationship with familiar adults and are able to look to that adult to help them regulate their strong emotions.     </li> </ul>	O-1 year olds: TS GOLD dimension 2a; Benchmark average: 2.5  1-2 year olds: TS GOLD dimension 2a; Benchmark average: 3.5  2-3 year olds: TS GOLD dimension 2a; Benchmark average: 4.5

Children and families will build healthy relationships by recognizing and managing emotions, expressing themselves appropriately, and learning to navigate social interactions in positive ways.	Infants and Toddlers  2. Children will play alongside other children and use similar materials or actions to engage in positive social interactions.	Relationships with other children IT-SE 4: Child shows interest in, interacts with, and develops personal relationships with other children. IT-SE 5: Child imitates and engages in play with other children.	Infant CLASS Facilitated Exploration  Toddler CLASS Positive Climate Facilitation of Learning and Development  Conscious Discipline Power Skill Acceptance Empathy Attention Assertiveness Intention Consequences Love Positive Intent  DECA - Examples Finjoy being around other children Play with other children	<ul> <li>■ Model and demonstrate how to communicate with others during routines and activities.</li> <li>■ Comment on and support children's use of emerging social skills, such as sharing and using words to express ideas and needs.</li> <li>Home Visiting Practices</li> <li>■ If child has opportunities to be around other infants, ask parents how their child interacts with other infants and what the interaction looks like.</li> <li>■ If infant has opportunities to be around other infants, ask parents if their child recognizes or responds to another infant's sounds or actions.</li> <li>DECA Practices         Initiative:         Providing opportunities for watching and exploring enables children to begin to initiate play and interactions with others.         Attachment/Relationships:         Children can begin to play and build relationships with other children when they have plentiful opportunities for watching, exploring and imitating others.         Self-Regulation:         In paly with others, such as rolling a ball back and forth, children begin to learn patience and turn-taking which supports the development of self-regulation.     </li> </ul>	O-1 year olds: TS GOLD dimension 2c; Benchmark average: 1  1-2 year olds: TS GOLD dimension 2c; Benchmark average: 2  2-3 year olds: TS GOLD dimension 2c; Benchmark average: 2.5
	Infants and Toddlers 3. Children will manage and express a range of emotions with support from a familiar adult.	HSELOF Emotional Functioning IT-SE 6: Child learns to express a range of emotions. IT-SE 7: Child recognizes and interprets emotions of others with the support of familiar adults. IT-SE 8: Child expresses care and concern towards others. IT-SE 9: Child manages emotions with the support of familiar adults.	Infant CLASS  Early Language Support  Toddler CLASS  Positive Climate Teacher Sensitivity Regard for Child Perspectives Behavior Guidance	<ul> <li>Teaching Practices</li> <li>Tell children what is going to happen in advance to prepare them for changes and transitions.</li> <li>Accept and name children's strong feelings while offering ways to manage them.</li> <li>Home Visiting Practices</li> <li>Comment when parents notice their child can label some of their emotions.</li> <li>Comment when parents notice their child is trying to comfort another child.</li> </ul>	0-1 year olds: TS GOLD dimensions 1a & 2b; Benchmark average: 2  1-2 year olds: TS GOLD dimensions 1a & 2b; Benchmark average: 3

Children and		MI Early Childhood Standards Well Being ECSQ-IT.A. The health and well-being of each infant and toddler is protected and nurtured. Belonging ECSQ-IT.B. Infants and toddlers feel a sense of belonging. Contribution ECSQ-IT.E. Infants and toddlers have opportunities for learning that are equitable, promote social competency, and value each child's and family's contribution.	Conscious Discipline Power Skill  Perception Composure Acceptance Empathy Love Positive Intent  DECA - Examples Express a variety of emotions Accept comfort from a familiar adult Try to comfort others	DECA Practices Initiative: Emotions help to guide children as they learn how to persist at an activity or end it when they may need a break.  Attachment/Relationships: Labeling feelings and emotions helps children to understand the perspective of others and begin to develop empathy.  Self-Regulation: Understanding the feelings and emotions of self and others helps children manage their emotions and adjust their behavior in different situations.	2-3 year olds: TS GOLD dimensions 1a & 2b; Benchmark average: 4
families will build healthy relationships by recognizing and managing emotions, expressing themselves appropriately, and learning to navigate social interactions in positive ways.	Infants and Toddlers 4. Children will show confidence in own abilities and develop a sense of belonging through relationships.	HSELOF Sense of Identity and Belonging IT-SE 10: Child shows awareness about self and how to connect with others. IT-SE 11: Child understands some characteristics of self and others. IT-SE 12: Child shows confidence in own abilities through relationships with others. IT-SE 13: Child develops a sense of belonging through relationships with others.  MI Early Childhood Standards Well Being ECSQ-IT.A. The health and well-being of each infant and toddler is protected and nurtured. Belonging ECSQ-IT.B. Infants and toddlers feel a sense of belonging. Exploration ECSQ-IT.C.2 Infants and toddlers learn through active exploration of the environment. Contribution ECSQ-IT.E. Infants and toddlers have opportunities for learning that are equitable, promote social competency, and value each child's and family's contribution.	Infant CLASS	<ul> <li>Teaching Practices</li> <li>Use children's names and comment on individual characteristics during daily routines and activities.</li> <li>Greet children and families warmly at the start of the day and invite families to share information about their child that will enhance their practice.</li> <li>Home Visiting Practices</li> <li>Ask parents how their infant is beginning to use their body to make things happen.</li> <li>Comment positively when parent uses back and forth social interaction's through facial expressions, sounds, body movements and gestures.</li> <li>DECA Practices         Initiative:         Children who feel confident about their own abilities and feel a sense of belonging are more likely to actively explore their environments, try new things and learn.         Attachment/Relationships:         As children grow to become more aware of self and begin to experience a sense of belonging, they are able to form trusting and enjoyable relationships with adult caregivers and other children.     </li> </ul>	0-1 year olds: TS GOLD dimension 1c; Benchmark average: 2  1-2 year olds: TS GOLD dimension 1c; Benchmark average: 3  2-3 year olds: TS GOLD dimension 1c; Benchmark average: 4

				Self-Regulation: When children feel a sense of belonging and are beginning to feel confident in their abilities, they are more likely to respond willingly and positively to the guidance and re-direction of caregivers, which is then supporting their emerging ability to self-regulate.	
	Preschool 1. Children will manage a broad range of	HSELOF Emotional Functioning P-SE 6: Child expresses a broad range of	<ul><li>Pre-K CLASS</li><li>Positive Climate</li><li>Teacher Sensitivity</li></ul>	Teaching Practices  ■ Invite children to express their feelings and to consider what others might be feeling.	3 year olds: TS GOLD dimensions 1a & 2b;
	emotions and express care and	emotions and recognizes these emotions in self and others.	<ul><li>Behavior Management</li><li>Language Modeling</li></ul>	<ul> <li>Acknowledge and accept children's feelings while helping them express those feelings in</li> </ul>	Benchmark average: 5
Children and	concern towards	P-SE 7: Child expresses care and concern		appropriate ways.	4 year olds:
families will	others.	toward others. P-SE 8: Child manages emotions with	Conscious Discipline Power Skill	DECA Practices	TS GOLD dimensions 1a & 2b;
build healthy relationships by recognizing and		increasing independence.	Perception     Composition     Acceptance     Empath		Benchmark average: 6
managing		MI Early Childhood Standards/Expectations	Love     Positive	Intent them provide them with a safe place to explore and	
emotions,		Approaches to Learning: Habits of Mind ECSQ-PK.AL.4.1 Manage reasonable	DECA - Examples	express a variety of emotions. When young children learn to label how they feel, they can communicate	
expressing themselves		frustration.	<ul> <li>Calm himself/herself down</li> </ul>	more clearly and get their emotional needs met.	
appropriately,		Approaches to Learning: Social Dispositions	<ul> <li>Handle frustration well</li> </ul>	Attachment/Relationships:	
and learning to		ECSQ-PK.AL.6.5 Show an increasing capacity to consider or take into account another's		Learning to recognize and name feelings and emotions helps children develop trust and learn to play well	
navigate social		perspective.		with others. Skills related to empathy also begin to	
interactions in		ECSQ-PK.AL.7.3 Cope with stress in a		develop as children (at the most basic level) can begin	
positive ways.		reasonable and age-appropriate way.		to think about how another person is feeling.	
		ECSQ-PK.AL.7.7 Demonstrate the ability to		Self-Regulation:	
		care. Can respond with sensitivity or		After developing the ability to express and identify	
		sincerity, later empathy.  Social, Emotional and Physical Health and		their emotions, children are then able to begin recognizing these feelings in others, making them	
		Development: Social and Emotional		more successful in peer situations as they begin to	
		Development and Health		develop empathy and conflict management skills.	
		ECSQ-PK.SEP. 1.6 Identify a variety of feelings			
		and moods.			
		ECSQ-PK.SEP.2. Expressing Emotions.			
		Children will show increasing ability to			
		regulate how they express their emotions.			
		ECSQ-PK.SEP.3.4 Increase their capacity to take another's perspective.			
		take another 3 perspective.	1		1

# Children and families will build healthy relationships by recognizing and managing emotions, expressing themselves appropriately, and learning to navigate social interactions in positive ways.

#### Preschool

2. Children will maintain and engage in positive relationships with other children learning to cooperatively play and problem solve.

#### **HSELOF**

#### Relationships with other children

P-SE 3: Child engages in and maintains positive interactions and relationships with other children.

P-SE 4: Child engages in cooperative play with other children.

P-SE 5: Child uses basic problem-solving skills to resolve conflicts with other children.

## MI Early Childhood Standards/Expectations Approaches to Learning: Social Dispositions

ECSQ-PK.AL.6 Participation-Cooperation-Play-Networking Contribution. Demonstrate increasing ability to be together with others, in play or intellectual learning opportunities and/or making positive efforts for the good of all; join a community of learners in person and digitally as appropriate.

ECSQ-PK.AL.7 Respect for Self and Others – Mental and Behavioral Health. Children exhibit a growing regard for one's mind and capacity to learn; demonstrate the capacity of consideration for others; show a growing capacity to self-regulate and demonstrate self-efficacy.

ECSQ-PK.AL.8 Responsibility-Ethical Actions. Children are becoming accountable or reliable for their actions to self and others.

## Social and Emotional Development and Health:

ECSQ-PK.SEP.3. Relationships with Others. Children develop healthy relationships with other children and adults.

Social and Emotional Physical Health and **Development: Physical Development** 

ECSQ-PK.SEP.7. Positive Activity. Children participate in activities and actions that show a growing knowledge of the rights of others.

#### **Pre-K CLASS**

- **Positive Climate**
- **Behavior Management**
- Language Modeling

#### **Conscious Discipline**

#### **Power**

- Perception
- Composure

Skill

- Attention
- Assertiveness
- Love Positive Intent

#### **DECA - Examples**

- Cooperate with others
- Play well with others

#### **Teaching Practices**

- Read and discuss books, tell stories, and comment on what it means to be a friend.
- Remind children of the steps involved in using problem-solving to solve a problem.

#### **DECA Practices**

#### Initiative:

Children have fun and gain a sense of belonging when they play and work together. When provided with opportunities, children enjoy doing things they could not do alone and work together to achieve a common goal.

#### Attachment/Relationships:

Children are learning an important and sometimes difficult task - balancing their own needs with those of others. They need lots of practice to learn how to negotiate, cooperate and get along with others. When children use behavior that is safe and respectful of others, it helps them to build relationships.

## Self-Regulation:

Children vary in their ability to use self-regulation. When children can practice how to navigate social situations, they can better anticipate and deal with challenges.

## 3 year olds:

TS GOLD dimensions 2c, 3a & 3b:

Benchmark average: 4.5

#### 4 year olds:

TS GOLD dimensions 2c, 3a & 3b;

Benchmark average: 5.5

	Preschool	HSELOF	Pre-K CLASS	Teaching Practices	3 year olds:
	3. Children will engage	Relationships with adults	<ul><li>Positive Climate</li></ul>	<ul> <li>Model and discuss prosocial behaviors so children</li> </ul>	TS GOLD dimension 2a &
	in positive	P-SE 1: Child engages in and maintains	<ul><li>Teacher Sensitivity</li></ul>	can experience how they look and feel.	2d;
	relationships and	positive relationships and interactions with	<ul><li>Language Modeling</li></ul>	<ul> <li>Demonstrate respect by kneeling, using eye</li> </ul>	Benchmark average: 6
	interactions with	adults.		contact (if culturally appropriate), and listening	
	adults and their	P-SE 2: Child engages in prosocial and	Conscious Discipline	closely until children have finished talking.	4 year olds:
	peers.	cooperative behavior with adults.	Power Skill	D504 D	TS GOLD dimension 2a &
	process.	P-SE 3: Child engages in and maintains	Unity     Encouragement	DECA Practices	2d;
		positive interactions and relationships with	Free Will     Choices	Initiative:	Benchmark average: 7
		other children.	Love	The act of building and maintain positive relationships	
		MI Early Childhood Standards/Expectations	Acceptance	with adults presents children with opportunities to	
			DECA - Examples	take risks and learn something new.	
Children and		Dual Language Learners (DLL):	Smile at familiar adults	Attachment/Relationships: Children build trust when they experience caring,	
families will		ECSQ-PK.DLL.5.2 Engage with teacher and	Reach for a familiar adult		
build healthy		others in a positive manner.  Social and Emotional Development and	Express a variety of emotions	responsive, and helpful people in the world. The capacity for attachment/relationships helps to	
relationships by		Health	- Express a variety of effictions		
recognizing and		ECSQ-PK.SEP.3.1 Increase their ability to		develop working models for all other relationships. <u>Self-Regulation:</u>	
managing		initiate and sustain age-appropriate		Children do not naturally acquire self-regulation. They	
emotions,		interactions with peers and adults.		need caring adults to patiently teach these skills and	
expressing		interactions with peers and addits.		many opportunities to practice them. When adults are	
themselves				respectful and nurturing, children can learn the skills	
appropriately,				necessary to engage positively with others.	
and learning to				Thecessary to engage positively with others.	
navigate social					
interactions in					
positive ways.					
	Family Engagement	Families as Learners		Family Services Practices	Sign in Sheets
	1. Families will share	Positive Parent Child Relationships		Invite families to participate in center events and	Follow Up
	successes they have	Family Connections to Peers and Community		parenting support groups, in which Positive	survey/evaluation
	had in building	Families as Advocates		Solutions for Families curriculum will be	
	positive relationships			implemented.	
	with their child(ren)			Engage families in conversation to collect	
	as a result of event			information on parenting knowledge and/or skills	
	activities.			gained.	
					11

	Language and Literacy					
Goal	Objectives	HSELOF ● MI Early Learning Standards Alignment	CLASS • Conscious Discipline Alignment	Teaching • Home Visiting Practices	Measurement Tool	
Children will build early language and literacy skills by understanding and using language to communicate, and by exploring stories and pringin meaningful ways.		HSELOF Attending and Understanding IT-LC 1: Child attends to, understands, and responds to communication and language from others. IT-LC 2: Child learns from communication and language experiences with others. Communication and Speaking IT-LC 3: Child communicates needs and wants non-verbally and by using language. IT-LC 4: Child uses non-verbal communication and language to engage others in interaction. IT-LC 5: Child uses increasingly complex language in conversations with others. IT-LC 6: Child initiates non-verbal communication and language to learn and gain information. Vocabulary IT-LC 8: Child uses increasing number of words in communication and conversations with others.  MI Early Childhood Standards Well Being ECSQ-IT.A. The health and well-being of each infant and toddler is protected and nurtured. Communication ECSQ-IT.D. Infants and toddlers use a variety of means to communicate their needs and thoughts, and to understand and respond to other people and ideas.	Infant CLASS  Relational Climate Teacher Sensitivity Facilitated Exploration Early Language Support  Toddler CLASS Positive Climate Teacher Sensitivity Regard for Child Perspectives Behavior Guidance Facilitation of Learning and Development Quality of Feedback Language Modeling  Conscious Discipline Power Skill Attention Assertiveness Love Positive Intent Intention Consequences	Teaching Practices  Attend to an infants' verbal and non-verbal communications and respond with words and facial expressions to continue a back-and-forth exchange.  Use questions and short comments to encourage toddlers' thinking and language and learning.  Respond to children's non-verbal and verbal requests by meeting their needs consistently.  Repeat children's communications to seek confirmation or clarification and to encourage them to extend their language use.  Provide the words for objects and other things and repeat them often.  Build on children's language using vocabulary the children may not know yet.  Home Visiting Practices  Notice and comment positively when the parent is able to attend to their child's verbal and nonverbal communications and respond with words and facial expressions to continue a back-and-forth exchange.  Support parents in using questions and short comments to encourage child's thinking and language learning.  Notice and comment positively when parents respond to infant's nonverbal requests by meeting their needs consistently.  Brainstorm with parents to use names for items and objects during everyday activities and routines.  Provide information about the importance of using new words and repeating them often.  Support parents as they build on their child's language with vocabulary the child may not know yet.	O-1 year olds: TS GOLD dimensions 9a & 10a; Benchmark average: 2  1-2 year olds: TS GOLD dimensions 9a & 10a; Benchmark average: 3  2-3 year olds: TS GOLD dimensions 9a & 10a; Benchmark average: 4	

	Infants and Toddlers	HSELOF	Infant CLASS	Teaching Practices	0-1 year olds:
	Children will show     interest in books	Attending and Understanding	Relational Climate     Teacher Sensitivity	Attend to an infants' verbal and non-verbal     communications and respond with words and	TS GOLD dimensions 8a;
Children will build early language and literacy skills by understanding and using language to	interest in books.	IT-LC 1: Child attends to, understands, and responds to communication and language from others.  IT-LC 2: Child learns from communication and language experiences with others.  Communication and Speaking  IT-LC 6: Child initiates non-verbal communication and language to learn and gain information.  Vocabulary  IT-LC 7: Child understands an increasing number of words used in communication with others.	<ul> <li>Teacher Sensitivity</li> <li>Facilitated Exploration</li> <li>Early Language Support</li> <li>Toddler CLASS</li> <li>Positive Climate</li> <li>Regard for Child Perspectives</li> <li>Facilitation of Learning and Development</li> <li>Language Modeling</li> <li>Conscious Discipline</li> <li>Power Skill</li> <li>Attention Assertiveness</li> <li>Unity Encouragement</li> <li>Free Will Choices</li> <li>Love Positive Intent</li> </ul>	communications and respond with words and facial expressions to continue a back-and-forth exchange.  Use questions and short comments to encourage toddlers' thinking and language and learning.  Home Visiting Practices  Notice and comment positively when the parent is able to attend to their child's verbal and nonverbal communications and respond with words and facial expressions to continue a back-and-forth exchange.  Support parents in using questions and short comments to encourage child's thinking and language learning.	Benchmark average: 2  1-2 year olds: TS GOLD dimensions 8a; Benchmark average: 4  2-3 year olds: TS GOLD dimensions 8a; Benchmark average: 5
communicate, and by exploring			Intention     Consequences		
stories and print in meaningful ways.	Infants and Toddlers 3. Children will show interest in books.	HSELOF Emergent Literacy IT-LC 10: Child handles books and relates them to their stories or information. IT-LC 12: Child comprehends meaning from pictures and stories.  MI Early Childhood Standards Communication ECSQ-IT.D. Infants and toddlers use a variety of means to communicate their needs and thoughts, and to understand and respond to other people and ideas.	Toddler CLASS  Engaged Support for Learning  Quality of Feedback  Language Modeling  Conscious Discipline Power Skill  Attention Assertiveness  Free Will Choices	<ul> <li>Teaching Practices</li> <li>Ask families to share books, songs, and rhymes in home languages and in English; use them often so children can master them.</li> <li>Encourage children to explore books and use drawing materials on their own and with an adult assistance.</li> <li>Home Visiting Practices</li> <li>Brainstorm with parents to find ways to share books, songs, and rhymes in home languages and in English.</li> <li>Brainstorm with parents to find ways for them to encourage their child to explore books and use drawing materials on their own and with an adult.</li> </ul>	0-1 year olds: TS GOLD dimension 17a; benchmark average: 1  1-2 year olds: TS GOLD dimension 17a; benchmark average: 2  2-3 year olds: TS GOLD dimension 17a; benchmark average: 3

Children will build early language and literacy skills by understanding and using language to communicate, and by exploring stories and print in meaningful ways.	Preschool  1. Children will listen to and understand communication from others, respond to simple and more complex questions or stories.	HSELOF Attending and Understanding P-LC 1: Child attends to communication and language from others. P-LC 2: Child understands and responds to increasingly complex communication and language from others. Vocabulary P-LC 7: Child shows understanding of word categories and relationships among words.  MI Early Childhood Standards/Expectations Language and Early Literacy Development ECSQ-PK.LL.4. Receptive. Children grow in their capacity to use effective listening skills and understand what is said to them. Dual Language Learning ECSQ-PK.DLL.5.7 Build skills in first language.	Pre-K CLASS  Positive Climate Concept Development Quality of Feedback Language Modeling  Conscious Discipline Power Skill Attention Assertiveness Unity Encouragement Love Positive Intent Intention Consequences	<ul> <li>Teaching Practices</li> <li>Speak slowly and clearly, stopping as needed to make sure children are following along.</li> <li>Talk with small groups at mealtimes and during activities to model language skills and to encourage children to listen to and communicate with each other.</li> <li>Use multi-syllable and sophisticated words repeatedly so children can master them.</li> <li>Introduce new words before reading a book or telling a story.</li> </ul>	3 year olds: TS GOLD dimension 8a; Benchmark average: 5  4 year olds: TS GOLD dimension 8a; Benchmark average: 6
	Preschool 2. Children will use language to share their thoughts, needs, and ideas with others using longer and more detailed sentences.	HSELOF Vocabulary P-LC 6: Child understands and uses a wide variety of words for a variety of purposes. P-LC 7: Child shows understanding of word categories and relationships among words.  MI Early Childhood Standards/Expectations Language and Early Literacy Development ECSQ-PK.LL.1.A.2 Enlarge their vocabularies both with words from conversation and instructional materials and activities. ECSQ-PK.LL.3. Spoken Language. Expressive. Children develop abilities to express themselves clearly and communicate ideas to others.	Pre-K CLASS  Positive Climate  Concept Development  Quality of Feedback  Language Modeling	<ul> <li>Teaching Practices</li> <li>Help children learn how to take turns expressing their ideas.</li> <li>Provide numerous opportunities for children to use language with adults and each other.</li> <li>Use multi-syllable and sophisticated words repeatedly so children can master them.</li> <li>Introduce new words before reading a book or telling a story.</li> </ul>	3 year olds: TS GOLD dimensions 9a & c; Benchmark average: 5.5  4 year olds: TS GOLD dimensions 9a & c; Benchmark average: 6.5
	Preschool 3. Children will understand print through books and their environment.	HSELOF Print and Alphabet Knowledge P-LIT 2: Child demonstrates an understanding of how print is used (functions of print) and the rules that govern how print works (conventions of print).	Pre-K CLASS  Instructional Learning Formats Concept Development Quality of Feedback Language Modeling	<ul> <li>Teaching Practices</li> <li>Point out and name letters in the environment.</li> <li>Lead children in writing about a shared experience.</li> <li>Demonstrate functions and conventions or print while writing.</li> </ul>	3-year olds: TS GOLD dimensions 17a & b; Benchmark average: 3 4 year olds:

		MI Early Childhood Standards/Expectations ECSQ-PK.LL.1.C. Children begin to understand written language read to them from a variety of meaningful materials, use reading-like behaviors, and make progress towards becoming conventional readers. ECSQ-PK.LL.5. Children begin to develop strategies that assist them in viewing a variety of images and multimedia materials effectively and critically.			TS GOLD dimensions 17a & b; Benchmark average: 4
Children will build early language and literacy skills by understanding and using language to communicate, and by exploring stories and print in meaningful ways.	Preschool 4. Children will use drawing, dictation, scribbles, and letterlike forms to express ideas and communicate meaning through writing.	HSELOF Writing P-LIT 6: Child writes for a variety of purposes using increasingly sophisticated marks.  MI Early Childhood Standards/Expectations Language and Early Literacy Development ECSQ-PK.LL.2 Writing Skills. Children begin to develop writing skills to communicate and express themselves effectively for a variety of purposes.  Dual Language Learning ECSQ-PK.DLL.4 Engagement in writing. Children demonstrate an increasing ability to write words or engage in early stages of writing in English.	Pre-K CLASS  Regard for Child Perspectives Instructional Learning Formats Quality of Feedback	<ul> <li>Teaching Practices</li> <li>Child writes for a variety of purposes using increasingly sophisticated marks.</li> <li>Model the many different purposes for print and encourage children to write as part of their play and other activities.</li> </ul>	3 year olds: TS GOLD dimension 19b; Benchmark average: 5.5  4 year olds: TS GOLD dimension 19b; Benchmark average: 7
	Preschool 1. Children will begin to retell parts of a story and share details about events or information with help from an adult.	HSELOF Comprehension and Text Structure P-LIT 4: Child demonstrates an understanding of narrative structure through storytelling/retelling.  MI Early Childhood Standards/Expectations ECSQ-PK.LL.1 Children begin to understand written language read to them from a variety of meaningful materials, use reading-like behaviors, and make progress towards becoming conventional readers.	Pre-K CLASS ■ Quality of Feedback	<ul> <li>Teaching Practices</li> <li>Read aloud books from beginning to end the first time a book is introduced to children.</li> <li>Read the same book again and again so children can recall the plot, characters, and events.</li> </ul>	3 year olds: TS GOLD dimensions 18c; Benchmark average: 2  4 year olds: TS GOLD dimensions 18c; Benchmark average: 3

	Cognition					
Goal	Objectives	HSELOF ● MI Early Learning Standards Alignment	CLASS • Conscious Discipline Alignment	Teaching • Home Visiting Practices	Measurement Tool	
Children will build early thinking skills by remembering experiences,	Infants and Toddlers  1. Children will remember people, objects, and actions to help them learn new skills and solve problems.	HSELOF Memory IT-C 3: Child recognizes differences between familiar and unfamiliar people, objects, actions, or events. IT-C 4: Child recognizes the stability of people and objects in the environment. IT-C 5: Child uses memories as a foundation of more complex actions and thoughts.  MI Early Childhood Standards Belonging ECSQ-IT.B. Infants and toddlers feel a sense of belonging.	Infant CLASS ■ Facilitated Exploration  Toddler CLASS ■ Regard for Child Perspectives ■ Facilitation of Learning and Development ■ Language Modeling  Conscious Discipline Power Skill ● Unity ● Encouragement ● Free Will ● Choices ● Acceptance ● Empathy ● Love ● Positive Intent	<ul> <li>Teaching Practices</li> <li>Talk with children about people, places, and things that are not present.</li> <li>Connect current experiences to ones that have already taken place.</li> <li>Home Visiting Practices</li> <li>Support parents as they talk to their infants about people, places, and things that aren't present.</li> <li>Support parents as they connect what is currently happening to something that has already happened when talking to their infant.</li> </ul>	O-1 year olds: TS GOLD dimensions 12a & b; Benchmark average: 1.5  1-2 year olds: TS GOLD dimensions 12a & b; Benchmark average: 2.5  2-3 year olds: TS GOLD dimensions 12a & b; Benchmark average: 3.5	
noticing similarities, and using imitation and pretend play to understand and engage with the world around them.	Infants and Toddlers  2. Children will explore shapes and space by noticing the direction and position of objects, and by demonstrating through play and interaction.	HSELOF Emergent Mathematical Thinking IT-C 9: Child uses spatial awareness to understand objects and their movement in space. To help to promote expressive language.	Toddler CLASS ■ Facilitation of Learning and Development	<ul> <li>Teaching Practices</li> <li>■ Introduce vocabulary used to describe spatial concepts naturally, during routines, play, and other parts of the day.</li> <li>■ Incorporate numbers and quantity naturally, during routines, play, and other parts of the day.</li> <li>Home Visiting Practices</li> <li>■ Support parents as they introduce words that describe spatial concepts naturally during routines, play, and other parts of the day (near and far, closed and open, etc.).</li> <li>■ Support parents as they incorporate numbers and quantity naturally during routines, play, and other parts of the day.</li> </ul>	O-1 year olds: TS GOLD dimension 21a; Benchmark average: .5  1-2 year olds: TS GOLD dimension 21a; Benchmark average: 1  2-3 year olds: TS GOLD dimension 21a; Benchmark average: 2	

Children will build early thinking skills by remembering experiences, noticing similarities, and	Infants and Toddlers  3. Children will imitate the actions of others during play and use real objects as props to represent familiar actions or experiences.	HSELOF Imitation and Symbolic Representation and Play Goal IT-C 11: Child observes and imitates sounds, words, gestures, actions and behaviors. Goal IT-C 12: Child uses objects or symbols to represent something else.  MI Early Childhood Standards Exploration ECSQ-IT.C. Infants and toddlers learn through active exploration of the environment. Communication ECSQ-IT.D. Infants and toddlers use a variety of means to communicate their needs and thoughts, and to understand and respond to other people and ideas.	Infant CLASS  Facilitated Exploration  Early Language Support  Toddler CLASS  Facilitation of Learning and Development  Language Modeling  Conscious Discipline Power Skill  Attention Assertiveness	<ul> <li>Teaching Practices</li> <li>Copy infant's sounds, gestures, facial expressions, and actions to promote emerging imitation play behaviors.</li> <li>Join in pretend play with toddlers and model playful and social behaviors.</li> <li>Home Visiting Practices</li> <li>Notice and comment positively when parents copy child's sounds, gestures, facial expressions, actions to promote emerging imitation play behaviors.</li> <li>Notice and comment positively when parents engage in pretend play with their children such as making up stories to go along with familiar objects.</li> </ul>	O-1 yr olds: TS GOLD dimension 14b; Benchmark average: .5  1-2 yr olds: TS GOLD dimension 14b; Benchmark average: 1  2-3 yr olds: TS GOLD dimension 14b; Benchmark average: 2
using imitation and pretend play to understand and engage with the world around them.	Preschool  1. Children will demonstrate an understanding of the relationship between numbers and quantities.	HSELOF Counting and Cardinality P-MATH 1: Child knows number names and the count sequence. P-MATH 2: Child recognizes the number of objects in a small set. P-MATH 3: Child understands the relationship between numbers and quantities. P-MATH 4: Child compares numbers.  MI Early Childhood Standards/Expectations Early Learning in Mathematics ECSQ-PK.M. Math Practices. Children begin to develop processes and strategies for solving mathematical problems. ECSQ-PK.M.2 Mathematical Literacy. Children begin to use the language of mathematics by applying emerging skills in	Pre-K CLASS  Regard for Child Perspectives Instructional Learning Formats Concept Development Quality of Feedback Language Modeling	<ul> <li>Teaching Practices</li> <li>Lead small group activities and discussions focused on counting and cardinality and other math concepts.</li> <li>Ask questions that invite children to make predictions.</li> </ul>	3 year olds: TS GOLD dimensions 20a & b; Benchmark average: 3.5  4 year olds: TS GOLD dimensions 20a & b; Benchmark average: 5

		representing, discussing, reading, writing and listening.  ECSQ-PK.M.4 Counting and Cardinality. Children extend their understanding of numbers and their relationship to one another and things in the environment.  ECSQ-PK.M.5 Simple Operations and Beginning Algebraic Thinking. Children begin to develop skills of sorting and organizing information, seeing patterns, and using information to make predictions and solve new problems.			
Children will build early thinking skills by remembering experiences, noticing similarities, and using imitation	Preschool  2. Children will describe and compare basic shapes.	HSELOF Geometry and Spatial Sense P-MATH 9: Child identifies, describes, compares, and composes shapes.  MI Early Childhood Standards/Expectations Early Learning in Mathematics ECSQ-PK.M.7 Geometry. Children build their visual thinking skills through explorations with shape and the spaces in	Pre-K CLASS  Regard for Child Perspectives Instructional Learning Formats Concept Development Quality of Feedback Language Modeling	Teaching Practices  ■ Lead an activity in which children move over, under, around, and through objects.  ■ Plan activities that lead children to notice the differences between two- and three-dimensional shapes.	3 year olds: TS GOLD dimension 21b; Benchmark average: 4  4 year olds: TS GOLD dimension 21b; Benchmark average: 5
and pretend play to understand and engage with the world around them.	Preschool 3. Children will recognize and understand simple repeating patterns and routines in their daily activities.	their classrooms and neighborhoods.  HSELOF Operations and Algebraic Thinking P-MATH 7: Child understands simple patterns.  MI Early Childhood Standards/Expectations Early Learning in Mathematics ECSQ-PK-M.3 Classification and Patterns. Children begin to develop skills of recognizing, comparing and classifying objects, relationships, events and patterns in their environment and in everyday life. ECSQ-PK_M.7 Geometry. Children build their visual thinking skills through explorations with shape and the spaces in their classrooms and neighborhoods.	Pre-K CLASS  Regard for Child Perspectives Instructional Learning Formats Concept Development Quality of Feedback Language Modeling	<ul> <li>Teaching Practices</li> <li>■ Play games that involve adding to and taking away from.</li> <li>■ Lead activities that allow children to make patterns.</li> </ul>	3 year olds: TS GOLD dimension 23 Benchmark average: 4  4 year olds: TS GOLD dimension: 23 Benchmark average: 5

	Preschool	<u>HSELOF</u>	Pre-K CLASS	Teaching Practices	3 year olds:
Children wil	4. Children will observe	Reasoning and Problem-Solving	<ul> <li>Regard for Child Perspectives</li> </ul>	<ul> <li>Teach children how to use scientific method to</li> </ul>	TS GOLD objective 24;
build early	and describe objects,	P-SCI 4: Child asks question, gathers	<ul> <li>Instructional Learning Formats</li> </ul>	answer their own questions.	Benchmark average: 75%
thinking skill	materials, organisms,	information, and makes predictions.	<ul> <li>Concept Development</li> </ul>	<ul> <li>Comment and ask questions that encourage</li> </ul>	of children meeting
by	and events in their	P-SCI 5: Child plans and conducts	<ul> <li>Quality of Feedback</li> </ul>	children's thinking and learning.	program expectations
rememberin	environment.	investigations and experiments.	<ul> <li>Language Modeling</li> </ul>		
experiences		P-SCI 6: Child analyzes results, draw			4 year olds:
noticing		conclusions, and communicates results.			TS GOLD objective 24;
similarities, a	d	BALE - vil - Childh d			Benchmark average: 75%
using imitation		MI Early Childhood			of children meeting
and pretend		Standards/Expectations			program expectations
play to		Early Learning in Science			
understand a	d	ECSQ-PK.S.1 Observation and Inquiry.			
engage with t		Children develop positive attitudes and			
world around		gain knowledge about science through			
		observation and active play.			
them.					

	Perceptual, Motor, and Physical Development						
Goal	Objectives	HSELOF • MI Early Learning Standards Alignment	CLASS • Conscious Discipline Alignment	Teaching • Home Visiting Practices	Measurement Tool		
Children will develop their physical skills and body awareness by exploring, moving and interacting with people and objects in their environment, while developing healthy habits to support their wellbeing.	Infants and Toddlers  1. Children will demonstrate effective and efficient use of large muscles to explore their environment, using movement to create a healthy lifestyle.	HSELOF Gross Motor IT-PMP 3: Child demonstrates effective and efficient use of large muscles for movement and position. IT-PMP 4: Child demonstrates effective and efficient use of large muscles to explore the environment. IT-PMP 5: Child uses sensory information and body awareness to understand how their body relates to the environment.  MI Early Childhood Standards Exploration ECSQ-IT.C. Infants and toddlers learn through active exploration of the environment.	Infant CLASS ■ Relational Climate	<ul> <li>Teaching Practices</li> <li>Engage children in games and experiences that support gross motor skills.</li> <li>Demonstrate successful strategies for gaining certain gross motor skills.</li> <li>Home Visiting Practices</li> <li>Notice and support parents as they engage with their child in games and experiences that support gross motor skills.</li> <li>Share information about successful strategies for gaining certain gross motor skills.</li> </ul>	O-1 year olds: TS GOLD objectives 4 & 5; Benchmark average: 2  1-2 year olds: TS GOLD objectives 4 & 5; Benchmark average: 4  2-3 year olds: TS GOLD objectives 4 & 5; Benchmark average: 5		
	Infants and Toddlers  2. Children will use their hand-eye coordination to explore their environment.	HSELOF Fine Motor IT-PMP 6: Child coordinates hand and eye movements to perform actions. IT-PMP 7: Child uses hands for exploration, play, and daily routines. IT-PMP 8: Child adjusts reach and grasp to use tools.  MI Early Childhood Standards Exploration ECSQ-IT.C. Infants and toddlers learn through active exploration of the environment.	Infant CLASS ■ Facilitated Exploration	<ul> <li>Teaching Practices</li> <li>Engage children in activities, routines, and experiences that support fine motor skills.</li> <li>Demonstrate successful strategies for gaining certain fine motor skills.</li> <li>Home Visiting Practices</li> <li>Comment positively when parents engage their infant or toddler in activities, routines, and experiences that support fine motor skills.</li> <li>Provide information about successful strategies to help their child build certain fine motor skills.</li> </ul>	0-1 year olds: TS GOLD dimension 7a; Benchmark average: 2  1-2 year olds: TS GOLD dimension 7a; Benchmark average: 4  2-3 year olds: TS GOLD dimension 7a; Benchmark average: 5		

Children will	Infants and Toddlers 3. Children will show interest in increasing independence during everyday routines.	HSELOF Health, Safety, and Nutrition IT-PMP 9: Child demonstrates healthy behaviors with increasing independence as part of everyday routines. IT-PMP 11: Child demonstrates increasing interest in engaging in healthy eating habits and making nutritious food choices.	Conscious Discipline Power Skill  Attention Assertiveness Unity Encouragement		O-1 year olds: TS GOLD dimension 7a; Benchmark average: 2  1-2 year olds: TS GOLD dimension 7a; Benchmark average: 3  2-3 year olds: TS GOLD dimension 7a; Benchmark average: 4
develop their	1100011001	HSELOF	Pre-K CLASS	Teaching Practices	3 year olds:
physical skills		Gross Motor	<ul> <li>Instructional Learning Formats</li> </ul>	<ul> <li>Provide physical and emotional support for</li> </ul>	TS GOLD objectives 4 & 5;
and body awareness by	demonstrate control, strength,	P-PMP 1: Child demonstrates control, strength, and coordination of large muscles.	<ul><li>Quality of Feedback</li><li>Language Modeling</li></ul>	<ul><li>building gross motor skills.</li><li>Engage children in games and activities that</li></ul>	Benchmark average: 6.5
exploring,	and coordination of	P-PMP 2: Child uses perceptual information	Language Modeling	support gross motor development.	4 year olds:
moving and	large muscles, using	to guide motions and interactions with			TS GOLD objectives 4 & 5;
interacting	movement to create	objects and other people.			Benchmark average: 7.5
with people	a healthy lifestyle.	MI Early Childhood Standards Social, Emotional and Physical Health and			
and objects in their		Development: Physical Development;			
environment,		ECSQ-PK.SEP.5 Gross Motor Development.			
while		Children experience growth in gross motor			
developing		development and use large muscles to			
healthy habits		improve a variety of gross motor skills in a variety of both structured and unstructured			
to support		and planned and spontaneous settings.			
their well- being.	Preschool	HSELOF	Pre-K CLASS	Teaching Practices	3 year olds:
beilig.	2. Children will	Fine Motor	<ul> <li>Instructional Learning Formats</li> </ul>	<ul> <li>Engage children in activities and experiences that</li> </ul>	TS GOLD dimensions 7a &
	demonstrate	P-PMP 3: Child demonstrates increasing control, strength, and coordination of small	<ul><li>Quality of Feedback</li><li>Language Modeling</li></ul>	<ul><li>support fine motor skills.</li><li>Encourage the development of certain fine motor</li></ul>	b; Benchmark average: 6
	increasing control, strength, and	muscles.	- Language Modeling	skills.	benchinark average. 0
	coordination of	MI Early Childhood Standards			4 year olds:
	small muscles.	Social, Emotional and Physical Health and			TS GOLD dimensions 7a &
		Development: Physical Development;			b; Benchmark average: 7
		ECSQ-PK.SEP.6 Fine Motor Development. Children experience growth in fine motor			benefittark average. 7
		development and use small muscles to			
		improve a variety of fine motor skills both in			
		structured and unstructured settings.			

	Preschool	Sub Domain: Health, Safety, and Nutrition	Pre-K CLASS	3 year olds:
	3. Children will show	P-PMP 4: Child demonstrates personal	<ul> <li>Regard for Student Perspectives</li> </ul>	TS GOLD dimensions 1c;
	interest in creating	hygiene and self-care skills.	Behavior Management	Benchmark average: 6
	independence	P-PMP 5: Child develops knowledge and skills	<ul><li>Productivity</li></ul>	
	towards healthy	that help promote nutritious food choices		4 year olds:
	eating habits and	and eating habits.	Conscious Discipline	TS GOLD dimensions 1c;
	routines.	P-PMP 6: Child demonstrates knowledge of	Power Skill	Benchmark average: 7
Children will		personal safety practices and routines.	Attention	
develop their		MI Early Childhood Standards	Unity	
physical skills		Social, Emotional and Physical Health and	Acceptance	
and body		Development: Social & Emotional		
awareness by		Development and Health;		
exploring,		ECSQ-PK.SEP.1 Children develop and exhibit a		
moving and		healthy sense of self.		
interacting		Social, Emotional and Physical Health and		
with people		Development: Health, Physical		
and objects in		Development;		
their		ECSQ-PK.SEP.4 Children increase their ability		
		to understand and control their bodies and		
environment,		learn that regular physical activity can		
while		enhance their overall physical, social, and		
developing		mental health.		
healthy habits		ECSQ-PK.SEP.7 Children participate in		
to support		activities that encourage self-motivation,		
their well-		emphasize cooperation, and minimize		
being.		competition.		
		Social, Emotional and Physical Health and		
		Development: Health, Safety and Nutrition		
		ECSQ-PK.SEP.8 Children become aware of and		
		begin to develop nutritional habits that		
		contribute to good health.		
		ECSQ-PK.SEP.9 Children begin to have		
		knowledge about and make age-appropriate		
		healthy choices in daily life.		

## Alignments:

Conscious Discipline® Aligned with Creative Curriculum®

Crosswalk of The Creative Curriculum® for Preschool, Sixth Edition with the Pre-K CLASS®

**ELOF Effective Practice Guide/CLASS Pre-K Crosswalk** 

Alignment of the Creative Curriculum® for Preschool with Michigan Early Childhood Standards of Quality for Preschool

Alignment of GOLD® Objectives for Development & Learning: Birth Through Third Grade with Head Start Early Learning Outcomes Framework

Head Start Early Learning Outcomes Framework & The Devereux Early Childhood Assessment (DECA)