## TOOLS FOR SUPERVISORS IN CENTER-BASED CARE

## GROUP SETTING OBSERVATION

Directions: Use this tool as a checklist to guide your observations of the staff's ability to model and promote a STEAM mindset.

Share your observations with staff and discuss current strengths and areas for improvement. If there are many areas for improvement, prioritize recommendations. Keep the focus on making progress, even if it's gradual.

Teacher:	Supervis	sor/Coach:	Date:	Date:	
EDUCATION STAFF SHOW A STE	am mindset by	OBSERVED EXAMPLES	RECOMMENDATIONS		
<ul> <li>Encouraging Children's Explorations</li> <li>Providing children with diverse, open-en</li> <li>Providing materials that are part of their</li> <li>Designing activities based on children's explorations</li> <li>Letting children take the lead and lookin questions together</li> <li>Bringing STEAM into the outdoor enviro</li> </ul>	cultures and languages interests, cultures, and g for answers to their				
Modeling Curiosity and a Sense of Wonder     Asking open-ended questions     Encouraging children to ask questions a what they are curious about     Providing children with time to investigate	nd actively listening to				

Speaking STEAM		
<ul> <li>Providing meaningful opportunities for children to hear and use scientific language both in their tribal language as well as English</li> </ul>		
<ul> <li>Using key vocabulary words (e.g., observe, predict, experiment) to encourage STEAM thinking and skills</li> </ul>		
Describing objects or events a child is observing or exploring		
Modeling STEAM Skills		
<ul> <li>Commenting on what children are observing and asking them questions about their observations</li> </ul>		
<ul> <li>Asking children to make predictions about what they think will happen</li> </ul>		
Asking children to compare and contrast objects and outcomes		
<ul> <li>Documenting what children observed during their explorations in developmentally appropriate ways</li> </ul>		
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Encouraging Critical Reflection		
<ul> <li>Inviting children to describe what they observed</li> <li>Allowing children to discuss what they learned from their</li> </ul>		
explorations		
<ul> <li>Asking children to think about what they want to investigate next based on their findings</li> </ul>		
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