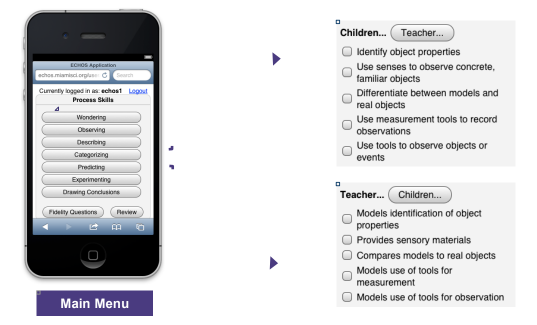


ECHOS Classroom Observation/Coaching Tool

The ECHOS Observation Tool was developed to provide feedback to teachers' on their use of instructional strategies that promote children's science process thinking skills. This browser-based tool can be used on a smartphone, tablet or laptop to capture interactions between a teacher and a small group of children. Observations may take place in a variety of settings, such as peer-to-peer, mentor coaching, or supervision.



The tool also provides a set of questions related to **fidelity**, the degree of adherence to the **ECHOS**[®] program.

	Fidelity Questions
e	Instruction
ECHOS Application echos.miamisci.org/user C Search	4. What sequence of activities did the teacher follow?
Currently logged in as: echos1 Logout	Sequence followed
Process Skills	Somewhat followed
Wondering	 Not followed
Observing	
Describing	Previous
Categorizing	
Predicting	
Experimenting	
Drawing Conclusions	
Fidelity Questions Review	
	Fidelity Questions
	Instruction
	9. How much did the teacher require participation from all children?
	 Engaged most children
Fidelity	Engaged some children
	 Only engaged one or two children
	(Previous) (Next)

Learn how to obtain the ECHOS Classroom Observation/Coaching Tool Contact: (305) 434-9568 or acolbert@frostscience.org