

Answering Questions in-Class: Data Collection Tool

Child's Name:		
Grade:	Teacher:	

Directions: When the child answers question in class keep track of whether the student answers the question correctly. Note the setting of the question. IF the answer is incorrect, note the error type. Use the error type key as a guide.

Date:	Setting of the ?	?		If no, please circle the type of error:
	List subject or topic of classroom discussion	an	swered	
	ciassi oom discussion	+	0	No response
				Format problem
				Completely off-topic response
				Wrong Answer
		+	0	No response
				Format problem
				Completely off-topic response
				Wrong Answer
		+	0	No response
				Format problem
				Completely off-topic response
				Wrong Answer
		+	0	No response
				Format problem
				Completely off-topic response
				Wrong Answer
		+	0	No response
				Format problem
				Completely off-topic response
				Wrong Answer



Error Analysis:

No Response: The child is called upon to give an answer and he/she doesn't respond.

Format problem: Child mis-understands the ? word (i.e Teacher says "Who brings the mail?"

Child says "in the mailbox")

Off-topic response: Child answers with something completely off topc. I.e. "How old is the dog

in the story?" Child "I'm going to a BBQ this afternoon!"

Wrong Answer: Child answers with a logical on-topic response that is just wrong.

(i.e. The teacher says "What state do we live in?" Child says "Skokie!")

Data Analysis (To be completed by SLP) A. # of answers given by the child: B. # of correct answers given by the child:
B. # of correct answers given by the child:
C. # of incorrect answers given by child:
D. # of incorrect answers that are:
No Response:
Format problems:
Completely off-topic:
Wrong Answer:
% of questions answered correctly (B/A): % of errors by type of error: (D type/C) No Response: Format problems: Completely off-topic: Tangential: Wrong Answer:
Age of Mastery:
3-4 years: answer simple questions (what, where, who) 4-5 years: answer questions in response to stories and experiences