



Lesson Plans:
 Science: Scientific Investigation,
 Reasoning, and Logic A & B



Teacher Name:	
Date:	

Lesson Goal:	The student will identify basic properties of objects by direct observation and describe the objects using pictures and words.
Link to VFB:	Science: Scientific Investigation, Reasoning, and Logic A & B

Materials:	Worms Like to Wiggle Book, "Characters" manipulatives, Chart paper
------------	--

Usage Location	Reading the story, Science and Math Center
----------------	--

Implementation Plan		
Model	Prompt	Check
<p>Print and make the "Characters" manipulatives. Put the characters on the board. Pick one to focus on. Model observing the character. Make comments about the size, shape, and color of the character you picked. Then take chart paper and draw that character. Point out the likenesses between the drawing and the character.</p>	<p>Show the kids the character manipulatives and have the children tell you things about them by observing them. Draw a picture of one of the characters together. Have the kids comment on what you all do as a class.</p>	<p>At the art center, have paper available. Make a class book. Have the kids draw pictures of their favorite character and then have them orally describe their observations about that character.</p>