Developmental Stages of Thinking based on Piaget's theory and Learning Activity/ Acquired Concepts

Piaget's theory of the developmental stages of thinking		Stage No.	Age Range	Learning Activity	Acquired Concepts	Th!nk w!th Hands!
sensory motor stage		Stage I	-0:10	Sensory Motor Activity (licking, hitting, shaking, etc.)		
		Stage II	0:10-1:6	Actions for a Purpose (putting in and taking out, etc.)		Wooden Frame Puzzl,Puzzle Box, Put in Heavy Cylinder
pre-operational stage	symbolic function substage	StageIII	1:6-2:6	Discrimination Learning (shape,size, weight, length, height)	Symbolic Function	Wooden Frame Puzzl,Puzzle Box
		StageIV	2:6-4:6	Two-Dimensional Composition Learning	Conception of form Conception of Comparison	Math Teaching Materials with Hands
	intuitive thought substage	Stage V	4:6-6:0	Three-Dimensional Composition Learning	Conception of Relationship Conception of numbers up to five	Cube Block Volume Puzzle
concreate operational stage (Elementary school age)		StageVI	6:0-12:0	Thinking through language and writing based on concrete experience	Conception of Time and Space Conception of Numbers up to ten	
formal operational stage (Junior high school age and above)		StageVII	12:0-	Thinking through language and writing based on abstraction	Conception of History	