

## 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!
<b>sensory motor stage</b>		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
<b>pre-operational stage</b>	symbolic function substage	Stage III	1:6-2:6	Discrimination Learning ( shape,size, weight, length, height)	Symbolic Function	Wooden Frame Puzzl,Puzzle Box
		Stage IV	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
<b>concreate operational stage (Elementary school age)</b>		Stage VI	6:0-12:0	Thinking through language and writing based on concrete experience	Conception of Time and Space Conception of Numbers up to ten	
<b>formal operational stage (Junior high school age and above)</b>		Stage VII	12:0-	Thinking through language and writing based on abstraction	Conception of History	