

## 5.1

**Summary of the Eight Ways of Teaching**

<b>Intelligence</b>	<b>Teaching Activities (examples)</b>	<b>Teaching Materials (examples)</b>	<b>Instructional Strategies</b>	<b>Sample Educational Movement (primary intelligence)</b>	<b>Sample Teacher Presentation Skill</b>	<b>Sample Activity to Begin a Lesson</b>
<b><i>Linguistic</i></b>	lectures, discussions, word games, storytelling, choral reading, journal writing	books, tape recorders, typewriters, stamp sets, books on tape	read about it, write about it, talk about it, listen to it	Critical Literacy	teaching through storytelling	long word on the blackboard
<b><i>Logical-Mathematical</i></b>	brainteasers, problem solving, science experiments, mental calculation, number games, critical thinking	calculators, math manipulatives, science equipment, math games	quantify it, think critically about it, put it in a logical framework, experiment with it	Critical Thinking	Socratic questioning	posing a logical paradox
<b><i>Spatial</i></b>	visual presentations, art activities, imagination games, mind-mapping, metaphor, visualization	graphs, maps, video, Lego sets, art materials, optical illusions, cameras, picture library	see it, draw it, visualize it, color it, mind-map it	Integrated Arts Instruction	drawing/ mind-mapping concepts	unusual picture on the overhead