

This exhibit shows the levels of learning (awareness, knowledge and understanding, knows how to, and can or is able to do) with the three learning styles.

Keep in mind that higher levels of learning require application and demonstration of the information learned through simulations, role-plays, field trips, etc. Many of these types of activities incorporate all three learning styles.

Levels of Learning and Learning Styles

	Visual	Auditory	Kinesthetic
Awareness	<ul style="list-style-type: none"> • Pictures • Graphs • Posters • Handouts 	<ul style="list-style-type: none"> • Lectures • Tape recordings • Panel or group discussions 	<ul style="list-style-type: none"> • Field trips • Hands-on exploration • Computer games
Knowledge and Understanding	<ul style="list-style-type: none"> • Worksheets • Videos • Demonstrations • Examples • Visual metaphors • Outlines • Mind maps • Computer games 	<ul style="list-style-type: none"> • Debates • Group discussions and consensus building • Brainstorming • Storytelling 	<ul style="list-style-type: none"> • Participation in demonstration • Craft activities • Theater games • Puzzles • Computer games
Knows How to Apply	<ul style="list-style-type: none"> • Case studies w/visual images • Make a visual presentation • Prepare illustrations for a demonstration 	<ul style="list-style-type: none"> • Discussions of case studies • Make oral presentation • Narrate a demonstration 	<ul style="list-style-type: none"> • Case studies with manipulatives • Create a model or sample • Conduct a demonstration
Can Or Is Able To	<ul style="list-style-type: none"> • Role play • Participate in a simulation • Participate in an experiential exercise 	<ul style="list-style-type: none"> • Role play • Participate in a simulation • Participate in an experiential exercise 	<ul style="list-style-type: none"> • Role play • Participate in a simulation • Participate in an experiential exercise