

Teaching Tip

Multiple Intelligences This is a theory that describes seven different ways that humans demonstrate their intellectual ability. When appropriate, adjust activities to meet the different kinds of abilities manifest in your group.

- Visual/Spatial Intelligence—the learner perceives the visual, thinks in pictures, and needs to create vivid mental images to retain information.
- Verbal/Linguistic Intelligence—the learner thinks in words rather than pictures.
- Logical/Mathematical Intelligence—the learner uses reason, logic, and numbers;
 thinks conceptually in logical and numerical patterns; and makes connections between pieces of information.
- Bodily/Kinesthetic Intelligence—the learner controls body movements and handles objects skillfully; expresses through movement.
- Musical/Rhythmic Intelligence—the learner produces and appreciates music; thinks in sounds, rhythms, and patterns; and immediately responds to music.
- Interpersonal Intelligence—the learner relates to and understands others, tries to see things from other people's points of view in order to understand how they think and feel.
- Intrapersonal Intelligence—the learner is able to self-reflect and be aware of own inner state of being, tries to understand inner feelings, dreams, and strengths and weaknesses.

