Name	Date:
Name	

Learning Styles Inventory (LSI)

		Yes	No
1.	I like to listen and discuss work with a partner.		
2.	I learn by hearing my own voice on tape.		
3.	I prefer to learn something new by reading about it.		
4.	I often write down the directions someone has given me so that I don't forget them.		
5.	I enjoy physical sports or exercise.		
6.	I learn best when I can see new information in picture form.		
7.	I am able to visualize easily.		
8.	I learn best when someone talks or explains something to me.		
9.	I usually write things down so that I can look back at the later.		
10.	If someone says a long word, I can count the syllables that I hear.		
11.	I have a good memory for old songs or music.		
12.	I like to discuss in small groups.		
13.	I often remember the size, shape, and color of objects.		
14.	I often repeat out loud the directions someone has given me.		
15.	I enjoy working with my hands.		
16.	I can remember the faces of actors, settings, and other visual details of a movie I saw in the past.		
17.	I often use my hands and body movement when I'm explaining something.		
18.	I prefer to practice redrawing diagrams on a chalkboard rather than on paper.		
19.	I seem to learn better if I get up and move around while I study.		
20.	If I wanted to assemble a bike, I would need pictures or diagrams to help with each step.		
21.	I remember objects better when I have touched them or worked with them.		
22.	I learn best by watching someone else first.		
23.	I tap my fingers or my hands a lot while I am seated.		
24.	I speak a foreign language.		
25.	I enjoy building things.		
26.	I can follow the plot of a story on the radio.		
27.	I enjoy repairing things at home.		
28.	I can understand a lecture when I hear it on tape.		
29.	I am good a using machines or tools.		
30.	I find sitting still for very long difficult.		

		Yes	No
31.	I enjoy acting or doing pantomimes.		
32.	I can easily see pattern in designs.		
33.	I need frequent breaks to move around.		
34.	I like to recite or write poetry.		
35.	I can usually understand people with different accents.		
36.	I can hear many different pitches or melodies in music.		
37.	I like to dance and create new movements or steps.		
38.	I enjoy activities that require physical coordination.		
39.	I follow written directions better than oral ones.		
40.	I can easily recognize differences between similar sounds.		
41.	I like to create or use jingles/rhymes to learn things.		
42.	I wish more classes had hands-on experiences.		
43.	I can quickly tell if two geometric shapes are identical.		
44.	The things I remember best are the things I have seen in print or pictures.		
45.	I follow oral directions better than written ones.		
46.	I could learn the names of fifteen medical instruments much easier if I		
47.	could touch and examine them. I need to say things aloud to myself to remember them.		
48.	I can look at a shape and copy it correctly on paper.		
49.	I can usually read a map without difficulty.		
50.	I can "hear" a person's exact words and tone of voice days after he or she has spoken to me.		
51.	I remember directions best when someone gives me landmarks, such as specific buildings and trees.		
52.	I have a good eye for colors and color combinations.		
53.	I like to paint, draw, or make sculptures.		
54.	When I think back to something I once did, I can clearly picture the experience.		

Jo/02

Scoring Your Profile

- 1. Ignore the NO answers. Work only with the questions that have a YES answer.
- 2. For every YES answer, look at the number of the question. Find the number in the following chart and circle that number.
- 3. When you finish, not all the numbers in the following boxes will be circles. Your answers will very likely not match anyone else's in class.
- 4. Count the number of circles for the Visual box and write the total on the line. Do the same for the Auditory box and the Kinesthetic box.

Visual				Auditory				Kinesthetic						
3,	4,	6,	7,	9,	1,	2,	8,	10,	11,	5,	15,	17,	18,	19,
13,	16,	20,	22,	32	12,	14,	24,	26,	28,	21,	23,	25,	27,	29,
39,	43,	44,	48,	49,	34,	35,	36,	40,	41,	30,	31,	33,	37,	38,
51,	52,	54			45,	47,	50			42,	46,	53		

Total: _____ Total: ____ Total: ____

Analyzing Your Scores

- 1. The highest score indicates your *preference*. The lowest score indicates your weakest modality.
- 2. If your two highest scores are the same or very close, both of these modalities may be your preference.
- 3. If all three of your scores are identical, you have truly integrated all three modalities and can work equally well in any of the modalities.
- 4. Scores that are 10 or higher indicated you use the modality frequently.
- 5. Scores lower than 10 indicate the modality is not highly used. Most often, it is because you have had limited experience learning how to use the modality effectively as you learn. In this case, learning new strategies can strengthen your use of the modality.

Common Characteristics of Visual, Auditory, and Kinesthetic Learners The following chart shows common characteristics of each of the three types of learners or learning styles. A person does not necessarily possess abilities or strengths in all of the characteristics but may instead "specialize" in some of the characteristics. Some of this may be due to a person's educational background or background of experiences. For example, an auditory learner may be strong in the area of language skills but may not have had the experience to develop skills with a foreign language or music.

Common Characteristics

- Learn best by seeing information
- Can easily recall printed information in the form of numbers, words, phrases, or sentences
- Can easily understand and recall information presented in pictures, charts, or diagrams
- Have strong visualization skills and can look up (often up to the left) and "see" information
- Can make "movies in their minds" of information they are reading
- Have strong visual-spatial skills that involve sizes, shapes, textures, angles and dimensions
- Pay close attention and learn to interpret body language (facial expressions, eyes, stance)
- Have keen awareness of aesthetics, the beauty of the physical environment, and visual media
- Learn best by hearing information
- Can accurately remember details of information heard in conversations or lectures
- Have strong language skills that include well-developed vocabularies and appreciation of words
- Have strong oral communication skills that enable them to carry on conversations and be articulate
- Have "finely tuned ears" and may find learning a foreign language relatively easy
- Hear tones, rhythms, and notes of music and often have exceptional musical talents
- Learn best by using their hands ("Hands-on" learning) or by full body movement
- Learn best by doing
- Learn well in activities that involve performing (athletes, actors, dancers)
- Work well with their hands in areas such as repair work, sculpting, art, or working with tools
- Are well-coordinated with a strong sense of timing and body movements
- Often wiggle, tap their feet, or move their legs when they sit
- Often were labeled as "hyperactive"

VISUAL

AUDITORY

KINESTHETIC

Now that you are aware of your own learning style, you can begin to select learning strategies that work with your strengths: In the following charts you will find a wide array of learning strategies for you to try; the majority of your strategies will likely come from your area of strength. However, a valuable goal to set for yourself is to strive to integrate all of the modalities into your learning process; therefore, try using several of the strategies for your weaker modalities as well. As you will also notice, some learning strategies will incorporate more than one modality. Multisensory learning strategies have the capability of strengthening your memory even more.

Learning Strategies That Utilize Modalities

- Create stronger visual memories of printed materials by highlighting important ideas with different colors of highlighters or by highlighting specific letters in spelling words or formulas or equations in math.
- Take time to visualize pictures, charts, graphs, or printed information and take time to practice recalling visual memories when you study.
- Create "movies in your mind" of information that you read; use your visual memory as a television screen with the information moving across the screen.
- Use visual study tools such as visual mappings, hierarchies, comparison charts, and time lines to represent information you are studying. Expand chapter mappings or create your own chapter mappings to review main ideas and important details in chapters. Add colors and/or shapes or pictures.
- Enhance your notes, flash cards, or any other study tools by adding colors and pictures (sketches, cartoons, stick figures).
- Color-code study tools. (Different colors imprint into memory more easily for some students.) Colors can be used to accentuate specific parts of textbooks, notes, or any written materials you work with or you have created.
- Copy information in your own handwriting if seeing information on paper in your own handwriting helps you learn and remember more easily. Practice visualizing what you write.
- Use your keen observational skills to observe people and pick up on clues they may give about important information, emotions, or their general state of being.
- Always be prepared with a pen and notepaper (or a small notepad) to write down information or directions. (Written information is easier to recall more accurately.)

Learning Strategies That Utilize Modalities (cont.)

- Talk out loud to explain new information, express your ideas, practice information you are studying, or paraphrase another speaker.
- Recite frequently while you study. Reciting involves speaking out loud in complete sentences and in your own words.
- Read out loud. (Reading out loud often increases a person's comprehension or clarifies confusing information that is read silently.)
- Work with tutors, with a "study buddy," or in a study group to have ample opportunity to ask questions, articulate answers, and express your understanding of information orally.
- For lectures, take your own notes, but back your notes up with a tape-recorded version of the lecture. (Request approval first from the instructor.) Review only the parts of the lecture that are unclear or confusing.
- When you practice reciting your notes, flash cards, study tools or information from a textbook, turn on a tape recorder. Tapes made in your own voice often become valuable review tools.
- Verbally explain information or processes to someone or to an imaginary person. Explaining verbally provides immediate feedback of your level of understanding.
- Make review tapes to review the most important information (rules, definitions, formulas, lists of information, dates, or other factual information) prior to a test.
- Create rhymes, jingles, or songs to help you remember specific facts.
- Read confusing information using exaggerated expression. The natural rhythm and patters of your voice often group information in such a way that it becomes easier to understand.
- Use computerized technology (electronic spell checkers, calculators with a "voice," speech synthesizers on computers) to help with the learning process. Access CD-ROM programs and multimedia software that provide auditory and visual stimuli for learning.
- Handle objects, tools, or machinery that you are trying to learn. For example, handle the rocks you study in geology, repeat applications several times on a computer, or hold and use tools or parts of machinery that are discussed in class or in your textbook.
- Create manipulatives (study tools that you can move around with your hands). These may include flash cards or cards that can be shuffled, spread out, sorted, or stacked as a way to categorize information.
- Cut charts or diagrams apart; reassemble them in their correct order.
- Use exaggerated movements and hand expressions, drama, dance, pantomime, or role playing to assist the development of long-term memory. Muscles also hold memory, so involving movement in the learning process creates muscle memory.
- Type or use a word processor. Using a keyboard involves fine motor skills and muscle memory; it may be easier to remember information that you typed or entered into a computer.
- Talk and walk as you recite or practice information. Pacing or walking with study materials in hands helps some people process information more naturally.
- Work at a chalkboard, with a flip chart, or on large poster paper to create study tools. List, draw, practice, or write information while you stand up and work on a larger surface.
- Learn by doing. Use every opportunity possible to move as you study. For example, if you are studying perimeters in math, tape off an area of a room and walk the perimeter.

Learning Styles Inventory Class Profile

Name	Visual	Auditory	Kinesthetic	Comments
				Io/2010