



## Personal Learning Profile

### *Lesson Plan V*

#### *Objectives:*

- (1) Using results from a learning style inventory taken on the computer by each student, students will review a handout with ideas (8 Kinds of Smart) about materials and activities that may fit their profile and using a highlighter, will mark the handout with the types of materials and activities they would prefer to be exposed to in school.
- (2) Using ideas from the brainstorming activity from the previous lesson and using their selections from the '8 Kinds of Smart' handout, students will begin to transfer their information to the PLP template.

#### *Transition Domain:* Education

*Colorado Content Standards:* (2) Students will write and speak for a variety of purposes and audiences; (4) Students apply thinking skills to their reading, writing, listening and viewing; and, (5) Students read to locate, select and make use of relevant information from a variety of media, references and technological resources.

*Access Skills to the Colorado Content Standards:* Communication and Basic Language Skills; Decision-Making and Problem Solving; Self-Determination; Physical; Inter/Intrapersonal; Organization

*Materials:* Computer disk for each student with template already loaded on to disk. Each instructor should have his/her own disk to use as a model. Make copies of '8 Kinds of Smart' handouts for each student.

#### *Schedule:*

3:15 – 3:25 – Students arrive in classroom and get a snack

3:25 – 3:30 – **INTRODUCTION:** Students will report out ideas they had from their homework question. The instructor will use that information to transition to a description of the handout, '8 Kinds of Smart.'

3:30 – 3:40 - **MODELING/GUIDED PRACTICE:** Using the handout, the instructor will model for students how they will locate and highlight materials and activities that are indicative of their preference. Student will begin with the section of the handout that matches the results from the learning inventory profile. You may encourage students to read through the entire handout and locate other types of materials and activities that they may enjoy; be sensitive to the length and amount of information in which to review.

3:40 – 4:10 - **INDEPENDENT PRACTICE:** Students will use the highlighters to mark their preferences on their individual handout (some students may need an instructor or aid to read and define the sections of the handout). Then, as ready, students will begin to transfer their information to the section of the PLP template that addresses Preferred Materials and Activities.

4:10 – **SUMMARY:** Using a ‘ticket to leave’ process, each student must write out on an index card one new activity or type of material that he/she prefers but may not yet have experienced or experience rarely in school.

4:15 - **HOMEWORK:** What are dreams and goals? Do I have dreams/goals?

# Multiple Intelligences

## *8 Kinds of Smart*

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### 1. Linguistics - Word Smart

#### Materials

Computers  
Internet (Email)  
World Wide Web  
Smithsonian Books  
National Geographic Magazines  
International Penpals  
Construction paper  
Laminator  
Book binder  
Large children's library  
Wide variety of board games  
Character letters  
Cue Cards  
Poetry Center  
Short Story Center  
Non Fiction Writing Center  
Rice, Sand, Shaving Cream,  
Fingerpaints  
Easels, Cookie Cutter  
Pie pans, scissors, glue  
Chalkboard, Dry erase board  
Pipe Cleaners, pencils, pens  
Maps, globes, markers  
Overhead projectors for  
students

#### Activities

Story contests  
Poetry Contests  
Dramas, story theatre  
Improvisational theatre  
Buddy Reading  
Silent Reading  
Story Boarding  
Cartooning  
Comic Strips  
Pipe Cleaner letters  
Drop Everything and Read  
(DEAR)  
T.V. Scripts  
Dialogue Journals  
Illustrations  
Book Making  
Collages  
  
Current Events  
Class Newspapers  
School Newspapers

Source Unknown

Paper, erasers  
Weekly Reader and other  
magazines  
Great Books/Junior Great Books  
Audio Tapes with Books  
Hooked On Phonics

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## 2. Visual/Spatial

### Materials

Crayons  
Drama Stage  
Markers  
Colored Pencils  
VCR and Monitor  
Clay  
Camcorder  
Legos/blocks  
Clocks  
Maps  
Sand/paint  
Chalk/puzzles/doll houses  
Plaster of Paris/molds  
Flashcards  
Onion skin paper  
Play Clothes  
Puppets/Puppet building materials  
Scissors/Board games  
Paste/class pets  
Manipulatives  
Learning Centers  
Televisions/Cable  
Overhead projectors  
Tinker toys

### Activities

Acting/Drama  
Art Projects  
Coloring  
Collections  
Mime  
Science Experiments  
Physical Education  
Tracing and drawing  
Making movies  
Dance  
Watching movies  
Musicals  
Balloon artists  
Building models  
  
Field trips  
Constructing projects  
Guest speakers  
Making dioramas  
Relief maps  
Working on computers  
Sand Play  
Picture books  
Story Time

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Source Unknown

**Books**  
**Erector sets**  
**Glitters/paints/brushes**  
**Science Kits**  
**Graphs**  
**Seeds/plants**  
**Posters/globes**  
**Popsickle sticks**  
**Bulletin Boards**  
**Calendars**  
**Colorful rugs**  
**Computers**  
**Murals**

**Playing Board Games**

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### **3. Musical**

#### **Materials**

**Sand blocks**  
**Cymbals**  
**Pianos/Keyboards**  
**Auto Harps**  
**Moraccas**  
**Triangles**  
**Tambourines**  
**Tuning Forks/Recorders**  
**Drums/Xylophones/Tape  
Recorders**  
**Overhead Projectors**  
**Headphones**  
**Record players**  
**Laser Disc Players**  
**CD Rom players**  
**Computers-Hypercard, slide**

#### **Activities**

**Exploring Sounds**  
**Background Music**  
**During Drill & Practice**  
**Music through Time Periods**  
**Music and Different Cultures**  
**Vocabulary Raps**  
**Dancing/Rhythm**  
**Aerobics**  
**Writing Lyrics**  
**Mathematical Raps**  
**Write and perform music**  
**Explore vibrations**  
  
**Parades**  
**Bands/Chorus/Handbell Choirs**

**Source Unknown**

shows	
Stereo equipment	Madrigal Dinner
Music Books	Go to the Symphony, musicals, plays
Tape/CD Rom Library	Make video tapes of sound effects
Chimes/Bells	Build a Foley Stage
Encyclopedias on Composers	Cartoon set to music
Microphones/Amplifiers	Go to MGM studio
Classical Music in the Background	Guest Speakers-singers, composers
Sound Effects Equipment-Foley Stage	Bring in guest musicians
Cans, Shakers, hollow coconut	Class Choruses
Video Cameras	
Tripods/Lights	

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## 4. Body-Kinesthetic -High Energy

<u>Materials</u>	<u>Activities</u>
Audio Cassette Tapes	Exercises in Seats
Musical Albums	Hard Hat Worker-Wears the hat and helps the teacher
Large playgrounds-fields	Dramatize Stories
Manipulatives-Mathematics	Interactive Spelling
Manipulatives-Grammar	Story retelling - videotaped
Science Lab Equipment	Videotape commercials
Puppet Stage	Photographic safaris around school
Drama Area	Scavenger Hunts
Props	Trampoline Jumping
Dyna Boards	Marching with instruments
Chalkboards. White Boards	Build graphs with large blocks

Source Unknown

Trampoline	Races
Drums/Whistles	Field Days
Costumes	Treasure Hunts-Bug Hunts
Learning Centers	Nature object lessons
Play Centers	Teaching outdoors
Stopwatches	Caring for pets
Large Relief Maps	Gardening
Classroom Pets	Building interactive playgrounds
Clay	Build math playground
Terrariums, Aquariums	Build outdoor art centers
Rocking Chairs	
Nerf Equipment	
Gymnastic Equipment	
Bean Bags	

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## 5. Math Logic Problem-Solving

### Materials

Manipulatives  
 Counters  
 Abacus  
 Lego Blocks  
 Calculators  
 Geo boards  
 String Art  
 Cuisenaire Rods  
 Blocks  
 Tangrams  
 Computers  
 Metric and English rulers  
 Graph paper  
 Puzzles, play money

### Activities

Cross-age tutoring  
 Math Mall - Build team stores  
 Measure parts of the body  
 Measure parts of the room  
 Cut out geometric shapes  
 Use string to lay out dinosaur shapes  
 Use maps for directions  
 Set up compass courses  
 Set up treasure maps using measurement  
 Build compasses  
 Graphing activities  
 Build clocks  
 Math Olympics Day  
 Timed relay races

<b>Flashcards, workbooks</b>	<b>Kitchen Math - Learn fractions by cutting vegetables</b>
<b>Rubberbands, Dice</b>	<b>Garage Math - Learn measurement by working around the house</b>
<b>Playing cards</b>	<b>Brain teasers</b>
<b>Links, Maps, Construction paper</b>	
<b>Scissors</b>	<b>Sorting/Classifying manipulatives</b>
<b>Marbles, beans</b>	<b>Building models</b>
<b>Base Ten Blocks</b>	
<b>Geometric shapes</b>	
<b>Straws, compasses</b>	
<b>Protractors</b>	
<b>Stopwatches, clocks</b>	
<b>Pattern Blocks</b>	
<b>T square</b>	

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## **6. Interpersonal-People Smart**

### Materials

**Board Games**  
**Team Games**  
**Art Supplies, construction paper**  
**Internet software**  
**Sports equipment**  
**Musical instruments**  
**Play scripts**  
**Puppet scripts**  
**Puppet stage**  
**Big books**  
**Puppets**  
**Science Lab materials**  
**Video recorders**

### Activities

**Jeopardy**  
**Scavenger Hunt Teams**  
**Classroom government**  
**Simulations**  
**Group Projects**  
**Peer Tutoring**  
**Cross-Age Tutoring**  
**Readers Theatre**  
**Puppet Shows**  
**Dramas**  
**Musicals**  
**Sports**  
**Create original group stories**

Source Unknown



**Kitchen supplies**  
**Seeds, gardening tools**  
**Stamps, legos**  
**Computers**  
**Video equipment**  
**TV studio**  
**Recording studio**

**Use the internet**  
**Connect with world wide web**  
**Debate teams**  
**Make a movie**  
**Build a city**  
**Cook a Meal together**  
**Pen pals**  
**Video letters to other countries**  
**Plant a class garden**  
**Make a class book**

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## **7. Intrapersonal-Self Smart**

### **Materials**

**Computers**  
**CD Rom Research Tools**  
**Modem**  
**Computer programs**  
**Audio Equipment**  
**Study Booths**  
**Lockers**  
**VCR Cameras**  
**Book shelves**  
**Reading Centers**  
**Puzzles**  
**Odyssey of the Mind**  
**Materials**  
**Video games**  
**Painting and Drawing**  
**supplies**  
**Laser Disk Equipment**  
**Satellite hookups**  
**Microscopes**

### **Activities**

**E mail accounts**  
**Pen pals**  
**Research teams**  
**Drop Everything and Read**  
**Dialogue Journals**  
**Design own models**  
**Design own cities of the future**  
**Make personal books**  
**Decorate study booths**  
**Individualized Instruction**  
**Cross-age tutoring with younger**  
**children**  
**Listening Centers**  
**Multi-media projects**  
**Tape recorders for listening and**  
**recording**  
**Hyper-studio projects**  
**Educational TV**  
**Movies, filmstrips**

**Source Unknown**

**Telescopes**  
**Televisions**  
**Reading Materials and  
References**  
**Large Classroom libraries**  
**School post office**

**Reading activities**  
**Individual musical activities**

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## **8. Naturalistic**

### **Materials**

**VCR**  
**Television**  
**Terrarium**  
**Ant Farm**  
**Magnifying glasses**  
**Butterfly Net**  
**Microscope**  
**Grow lamps**  
**Insect collections**  
**Animals**  
**Gardening tools**  
**Weather Station**  
**Telescope**  
**Seeds**  
**Soil**  
**Bird feeders**  
**Snake tank**  
**Bird guides**  
**Binoculars**

### **Activities**

**Book reading under a tree**  
**Creative cloud watching**  
**Leaf collecting**  
**Building habitats**  
**Identifying insects**  
**Identifying plants**  
**Dissection**  
**Create your own animal**  
**Nature walk**  
**Build a garden**  
**Listen to the rain**  
**Tree rubbings**  
**Spider web art**  
**Bird watching**  
**Rock collection**  
**Trip to the zoo**  
**Camping trip with parents**  
**Pond ecology**

**Source Unknown**