

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

1. Linguistics - Word Smart

<u>Materials</u>

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

students

Easels, Cookie Cutter
Pie pans, scissors, glue
Chalkboard, Dry erase board
Pipe Cleaners, pencils, pens
Maps, globes, markers
Overhead projectors for

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

2. Visual/Spatial

MaterialsActivitiesCrayonsActing/DramaDrama StageArt ProjectsMarkersColoringColored PencilsCollectionsVCR and MonitorMime

Clay Science Experiments
Camcorder Physical Education
Legos/blocks Tracing and drawing
Clocks Making movies

Maps Dance

Sand/paint Watching movies
Chalk/puzzles/doll houses Musicals
Plaster of Paris/molds Balloon artists

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Flashcards Building models
Onion skin paper

Play Clothes Field trips
Puppets/Puppet building materials Constructing projects

Scissors/Board games Guest speakers
Paste/class pets Making dioramas
Manipulatives Relief maps

Learning Centers Working on computers

Televisions/Cable Sand Play
Overhead projectors Picture books
Tinker toys Story Time

Playing Board Games

Books

Erector sets

Glitters/paints/brushes

Science Kits

Graphs

Seeds/plants

Posters/globes

Popsickle sticks

Bulletin Boards

Calendars

Colorful rugs

Computers

Murals

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

Bring in guest musicians

Cans, Shakers, hollow coconut

Class Choruses

Video Cameras Tripods/Lights

4. Body-Kinesthetic -High Energy

Materials

Activities

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 Chalkboards. White Marching with instruments

Build graphs with large blocks

Boards

Trampoline

Races

Drums/Whistles

Field Days

Costumes

Treasure Hunts-Bug Hunts

Learning Centers

Nature object lessons

Play Centers

Teaching outdoors Caring for pets

Stopwatches

caring for pers

Large Relief Maps

Gardening

Classroom Pets

Building interactive playgrounds

Clay

Build math playground

Terrariums, Aquariums Build outdoor art centers

Daild main playground

Rocking Chairs

Nerf Equipment

Gymnastic Equipment

Bean Bags

5. Math Logic Problem-Solving

Materials Activities

Manipulatives

Cross-age tutoring

Counters Abacus Math Mall - Build team stores Measure parts of the body Measure parts of the room

Lego Blocks Calculators

Cut out geometric shapes
Use string to lay out dinosaur shapes

Geo boards String Art

Use maps for directions Set up compass courses

Cuisenaire Rods

Set up compass courses

Blocks

Set up treasure maps using measurement

Tangrams

Build compasses Graphing activities

Computers

Metric and English

rulers

Build clocks

Graph paper

Math Olympics Day

Puzzles, play money

Timed relay races

Flashcards, workbooks

Kitchen Math - Learn fractions by cutting

vegetables

Rubberbands, Dice

Garage Math - Learn measurement by

working around the house

Playing cards

Brain teasers

Building models

Links, Maps,

Construction paper

Sorting/Classifying manipulatives

Marbles, beans

Scissors

Base Ten Blocks Geometric shapes Straws, compasses

Protractors

Stopwatches, clocks

Pattern Blocks

T square

6. Interpersonal-People Smart

Materials Activities
Board Games Jeopardy

Team Games Scavenger Hunt Teams
Art Supplies, construction paper Classroom government

Internet software Simulations

Sports equipment Group Projects

Musical instruments Peer Tutoring

Play scripts Cross-Age Tutoring

Puppet scripts Readers Theatre

Puppet stage Puppet Shows

Big books Dramas
Puppets Musicals
Science Lab materials Sports

Video recorders Create original group stories

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

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 Telescopes

Televisions

Reading Materials and References

Large Classroom libraries

School post office

Reading activities

Individual musical activities

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