

Learner with Exceptionalities TED 505

Dr. Jeff Sapp

Learning Styles

- We all have one!
- Knowing yours can show you the strengths and weaknesses of how you learn.
- Research indicates that we have a tendency towards one, but we can learn to operate in others as well. A learning style can fluctuate, but you'll still have a dominant style of learning.
- The more learning styles you can use, the higher your retention rate and the higher your mastery of material (i.e. grades).

Cautions About Learning Styles

- It's best to focus on a specific task when you take a learning style inventory.
- Each inventory is **A** piece of data, not **THE** piece of data about you!
- Each inventory is **this moment** and is open to growth and change.

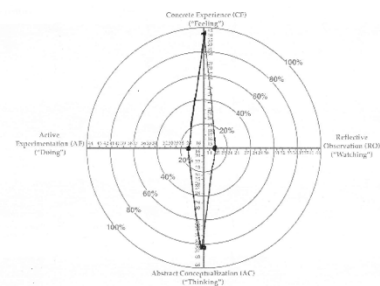
Cautions About Learning Styles

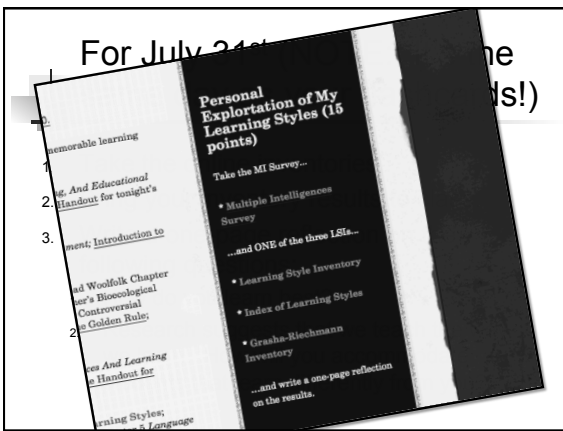
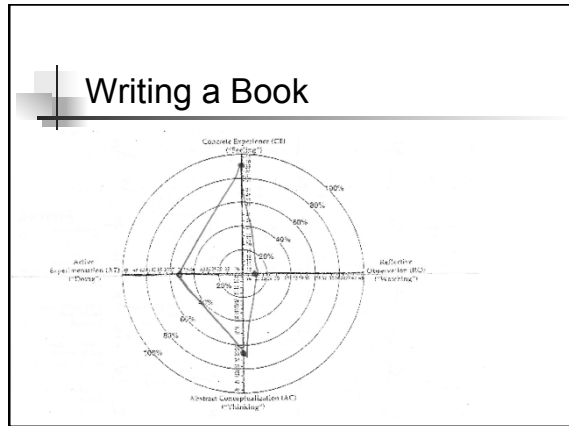
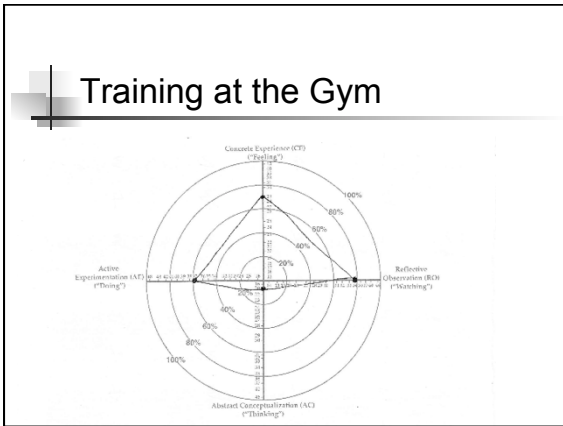
- Each of these inventories is a **SELF-**assessment and is **not meant to label** you or for you to label anyone else. Use it as a piece of reflection.
- All learning styles are valid. None is better than the others. They are simply different ways to take in and process information.
- Certainly school culture validates some learning styles over others.

1 LSI, 3 Learning Experiences, Multiple Years

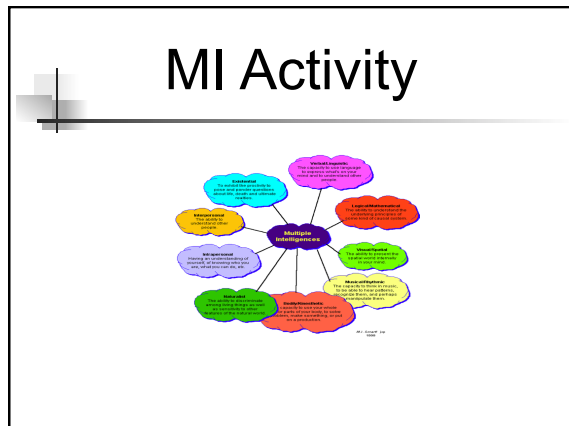
- Concrete Experience (**Feeling**)
- Reflective Observation (**Watching**)
- Abstract Conceptualization (**Thinking**)
- Active Experimentation (**Doing**)

Processing Text Content

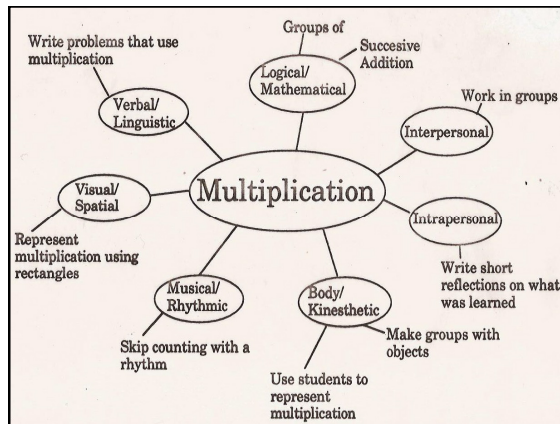




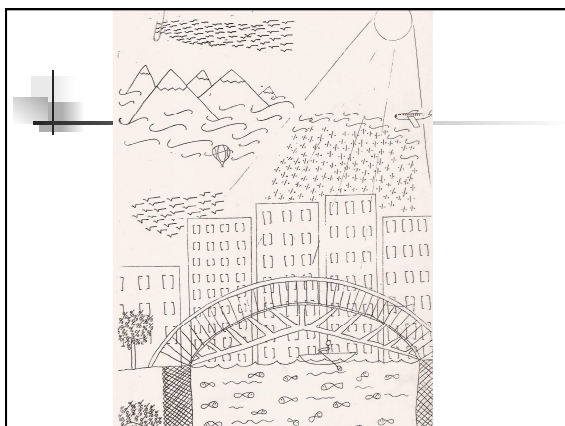
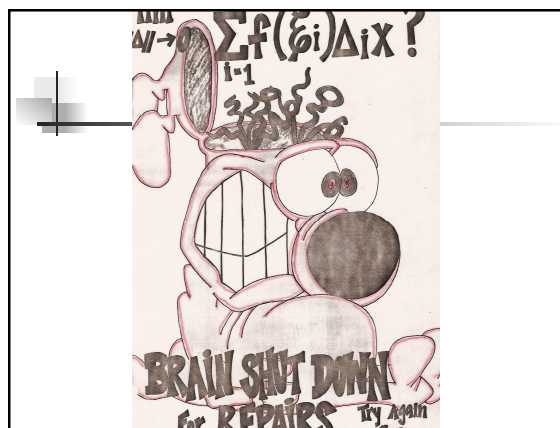
If students can't learn the way we teach then we'd better teach them the way they learn.



NATURE SMART
BODY SMART
SELF SMART
PICTURE SMART
WORD SMART
PEOPLE SMART
MUSIC SMART
NUMBER SMART
SPIRIT SMART



AP Calculus

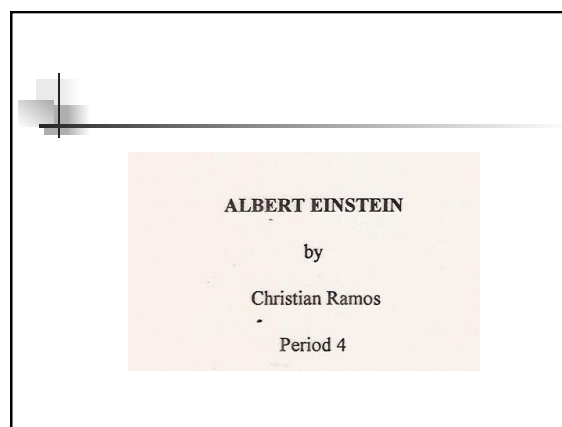
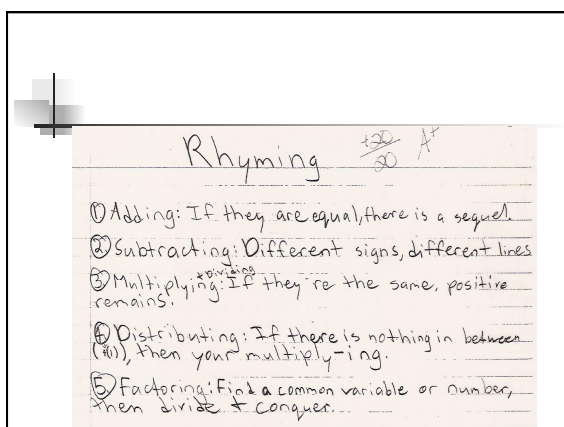
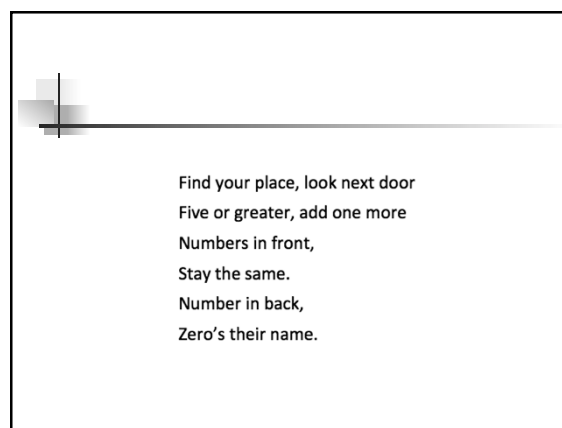
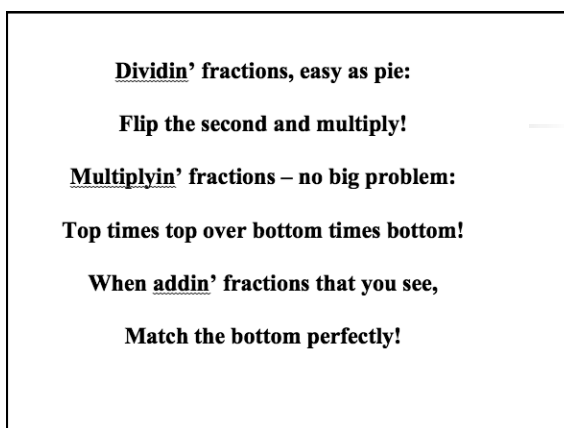
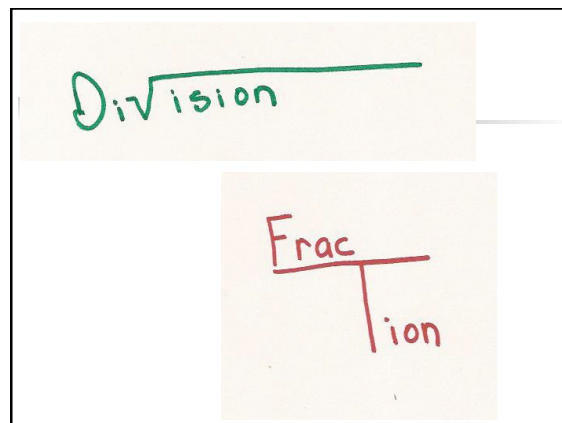
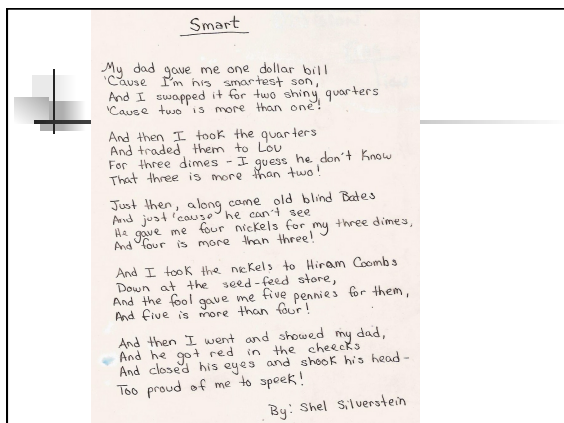


An Overview of My Portfolio

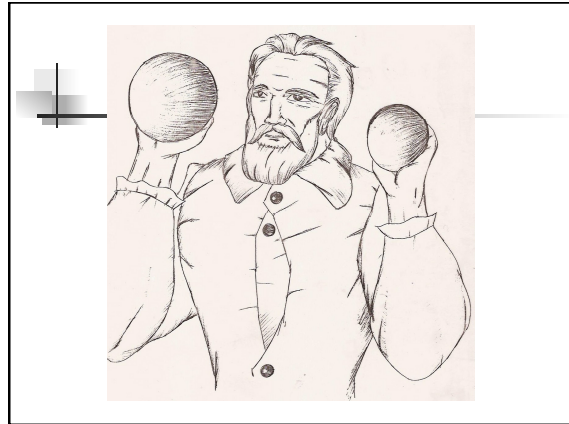
This particular portfolio contains the essentials to determining one's progress and deserving grade mark (A!!!!), from the cover, to the work completed in and out of class. The illustrated cover presents an artistic interpretation of a mathematical/educational concept. The illustration depicts the difficulties of mathematics in a comical way (Cute huh?). Included on the inside cover is a quotation from the famous Albert Einstein, which also corresponds to the cover. Both the cover and quotation reinforce the statistic that there exists a wide population of those who have difficulties when it comes the concept of mathematics. The test and quiz included shows one's understanding of the material covered in class. This understanding is the result of dedication and devotion, not only toward the particular class, but toward one's education in general. The perfect scores alone demonstrates the hard work and effort which were placed into the preparation of understanding and applying the material learned. (Lack on your side wouldn't hurt either. Ha!)

In addition, there is also a spiral notebook which includes the modules on all of the material that was covered. The modules consist of journals, notes, classwork, and homework. This spiral displays organizational skills which definitely contributed to the individual success which was achieved in the class. Last, but certainly not least, the extra credit. Extra credit exhibits the personal aspect that one is willing to go above and beyond what is called for, to do extra work in order to get the most out of education (not to mention a good grade in the class. Hoo! Hoo!)

Anna
AP Calculus
Period 3



Galileo Galilei
 Galileo Galilei was the first scientist to truly understand the concept of acceleration. His experiments showed that the final velocity of an object released from rest and accelerating at a uniform rate equals the product of the acceleration and the elapsed time. Galileo is perhaps probably most famous for his dropping of two spheres of different size and weights from a tower. His trial showed that the spheres landed on the ground at the same time. This changed the accepted belief that a larger, heavier object would land first.



$E = mc^2$

When the ball is bounced, it is given extra energy. c remains constant, and the ball's mass is increased due to the extra energy.

Journal Entry

In order to solve the area of a region bounded by any curve and the x-axis, we must first know the equation of the function and its limits. We draw the function according to the equation. Then we then can start getting the area of the function. See example for step needed to take in order to solve for the area of a region bounded by any curve and the x-axis.

Example:
 $y = x^2 + x - 12$; $x = 0$ to $x = 3$ given

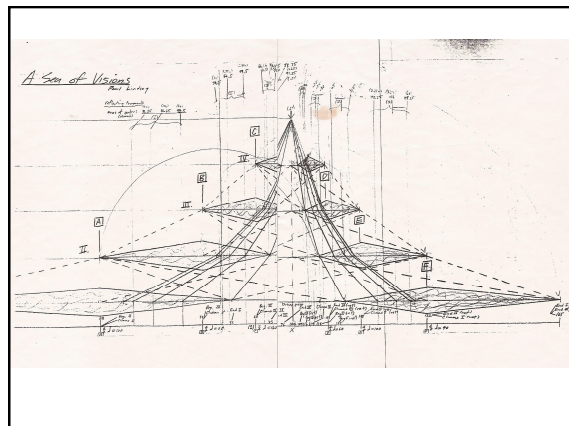
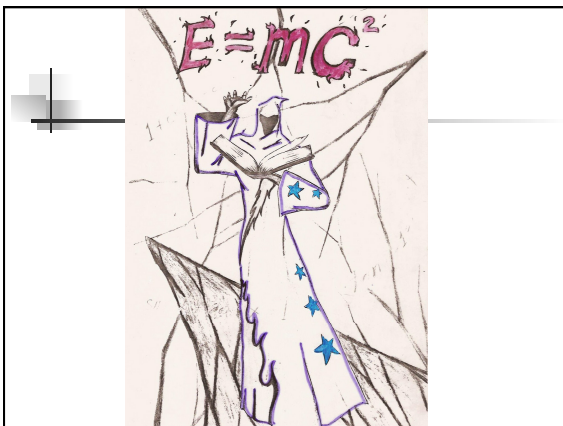
The area needed is the shaded region, we then draw a bar to use as a reference point. We take the area top to bottom.

$A = \int_0^3 (0 - (x^2 + x - 12)) dx$ } $0 = x = 0$ minus the function which is $x^2 + x - 12$

$= (-\frac{x^3}{3} - \frac{x^2}{2} + 12x) \Big|_0^3$ } down rule

$= (-9 - \frac{9}{2} + 36) - (-0 - 0 + 0)$ } solve

$= \frac{39}{2} = 19.5$



From "Man Of La Mancha" (1960)

The Impossible Dream

Lyrics by Joe Rapin
Music by Michel Legrand
Revised Lyrics by Oliver Colburn

Tango of Boleros

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OUTLINE FOR PARENT CONFERENCES

For each area listed below, discuss with parents:

- Present level
- Growth this year
- Likes, dislikes, and attitudes
- How the child learns
- Other areas of importance

- Social (Interpersonal):** how the child understands and interacts with others, individually and in groups, friends, class meetings, problem solving, leader/follower, enjoyment of outdoor activities.
- Emotional (Intrapersonal):** sensitivity to oneself, one's wishes, fears, goals, intelligences, and the capacity to use such self-knowledge effectively to plan and pursue one's life.
- Language:** verbal; written; reading
- Logical/Mathematics:** conceptual/problem solving; computational
- Other Areas of Study:** social studies/geography; computers; science
- Body/Kinesthetic:** gross motor (whole body); fine motor (hands, fingers)
- Musical:** appreciation through listening, understanding, writing; performance through a musical instrument or dance
- Spatial:** to think in spatial terms, building, art, painting, designing, sculpting, seeing patterns and relationships
- Teacher Recommendations**

NCLB and other high-stakes testing mandates encourage students to master basic skills and standards in order to achieve proficient marks, often at the expense of authentic learning. For many teachers the drive to help students succeed on these tests has led to the further standardization of mandated curriculum and a focus on "teaching to the test."

State uncovers cheating on WASL
At least seven schools might see their test scores invalidated

Newspaper: Texas schools may have cheated
Analysis uncovered evidence of organized, educator-led cheating

Students, particularly those on the bottom cusp of academic proficiency and those in schools with marginal ratings, often lower income and populated by students of color, will be subjected to endless drills and boring worksheets.

Educational research suggest that children learn more when they're exposed to a rich, engaging curriculum that is differentiated so that all students can access the material and excel. Such findings can leave teachers wondering how to differentiate a standardized, often mandated curriculum.

Even teachers not beset by the pressure to perform on the test may struggle to present their curriculum to students in a way that makes it accessible to all and affords each the opportunity to excel, particularly with regard to ethnicity and linguistically diverse students.

If educators have learned anything in the last decade of school reform initiatives it is that **one size does not fit all.**



Ohanian asks us to consider a sane, powerful alternative to the insanity of streamlined, sanitized, standards for all: listen to and trust teachers and kids! -- *Stephen Krashen*

Differentiated Instruction (DI) is an approach where teachers proactively plan varied approaches to what students need to learn, how they will learn it and how they express what they've learned.

Differentiated Instruction is teaching with the child in mind rather than adopting a standardized approach to teaching and learning that seems to *presume* that all students of a given age are at the exact same place academically. DI is responsive teaching.

Here's to the kids who are different;
The kids who don't always get "A's,"
The kids who have ears
twice the size of their peers,
or have noses that go on for days.

Here's to the kids who are different;
The kids who are just out of step,
The kids they all tease,
Who have cuts on their knees,
And whose speakers are constantly wet.

Here's to the kids who are different;
The kids with a mischievous streak,
For when they have grown,
As history has shown,
It's their differences that make them unique.

(Recited by Goldie Hawn, written by Digby Wolfe)

