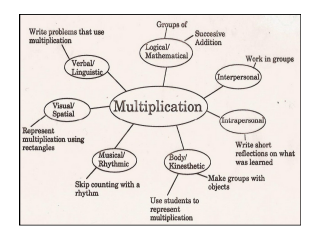
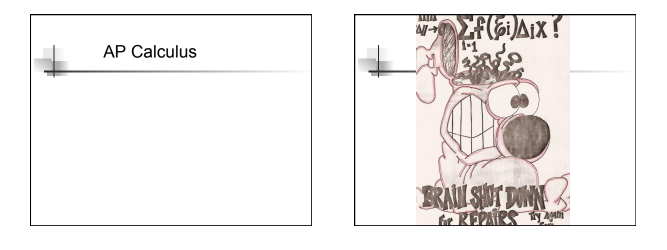
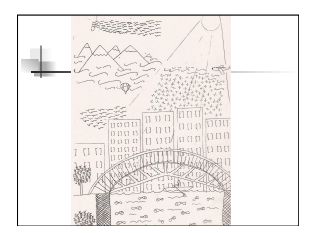
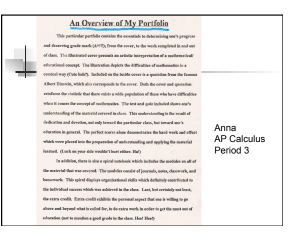


-	NATURE SMART BODY SMART
-	SELF SMART
	PICTURE SMART
	WORD SMART
	PEOPLE SMART
	MUSIC SMART
	NUMBER SMART
	SPIRIT SMART

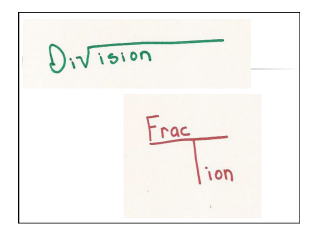




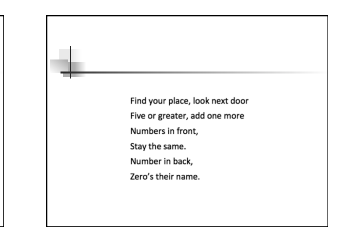




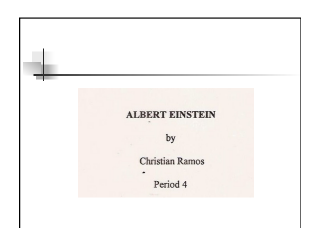
Smart
My dad gave me one dollar bill 'Cause I'm his smartest son, And I swaped it for two shing quarters Cause two is more than one!
And then I took the quarters And traded them to Lov For three dimes - I guess he don't know That three is more than two!
Just Hhen, along come old blind Bales And just (couse he can't see It gave me four nickels for my three dimes, And four is more than three!
And I took the nickels to Hiram Coombs Down at the seed-feed store, And the Gool gave me five penniss for them, And five is more than four!
And then I went and showed my dad, And the got red in the cheeks And closed his eyes and shock his head- Too proud of me to speek!
By: Shel Silverstein



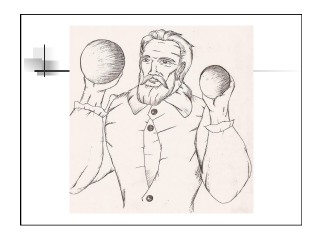
<u>Dividin</u>' fractions, easy as pie: Flip the second and multiply! <u>Multiplyin</u>' fractions – no big problem: Top times top over bottom times bottom! When <u>addin</u>' fractions that you see, Match the bottom perfectly!

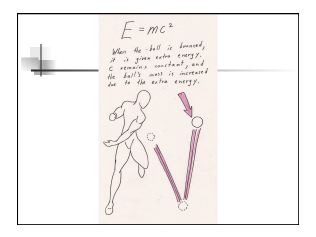


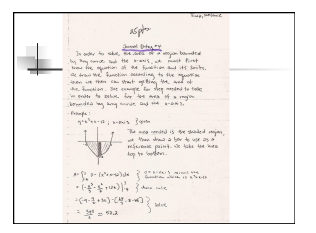
Rhyming 130 A OAdding: If they are equal, there is a sequel. Subtracting: Different signs, different lines OMultiply ing: If they re the same, positive renains. (D) Stributing: If there is nothing in between (10), then your multiply-ing. DFactoring: Finit a common variable or number Then divide + conquer.

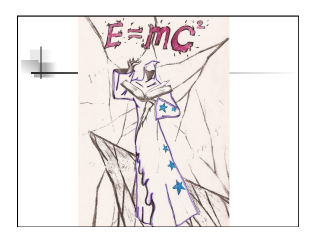


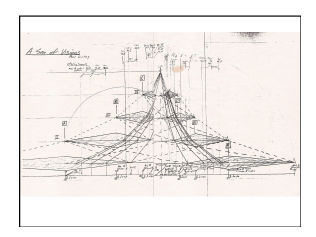
Balileo Balilei Salilei Balileo Balilei was the first evien-tist to truly understand the concept of seccleration, the experiments should that the life in the state acceleration, His experiments showed that the final velocity of an object released from rest and accelerating at a uniform note equals the product of the accelera-tion and the stopped time, Balileo is properly op two experses for his dropping of two experses of different size and wights from a town. His tise ground that the experse landed on the ground at the same time, Jhis hough the accepted which that a lan-ger, beavier object would land first.

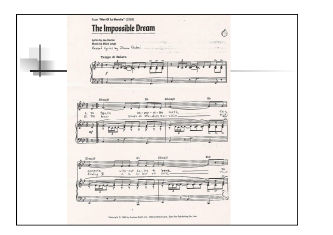




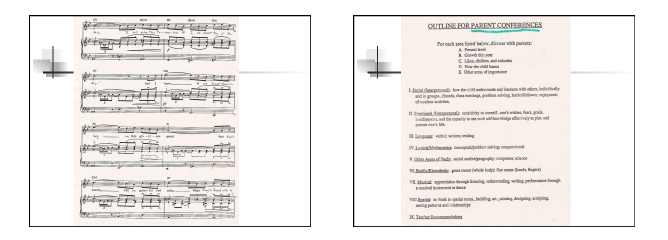


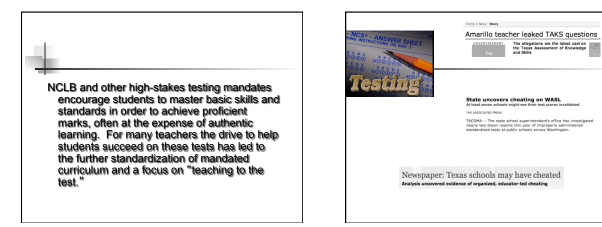












Students, particularly those on the bottom cusp of academic proficiency and those in schools with marginal ratings, often lower income and populated by students of color, will be subjected to endless drills and boring worksheets.

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.



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.

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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.

