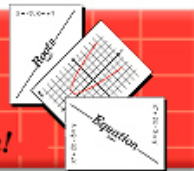



The Algebra Game

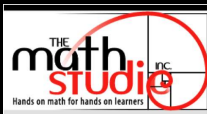
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Algebra Game Notes

October 2011



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Greetings!

Welcome to a new year of the Algebra Game Notes newsletter. Our goal is to make the algebra decks even more interesting than ever to your students by sharing ideas from other classrooms.

We have a new website that better describes our philosophy and is easier for you to find things.

[Please come visit!](#)

Notes from Teachers

"What was amazing to me was the ease with which you differentiated the instruction with each group. Tiered assignments and activities are difficult to design and yours were wonderful." VA Resource Teacher



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Differentiating Instruction

Working smarter, not harder

Carol Tomlinson has written extensively about differentiating instruction. Her ASCD book describes not only what it **IS** but also what it is **NOT**. It is helpful to know that this is really a goal for instruction, a work in progress.

When a teacher referred to the Algebra Game decks usage in the classroom as a differentiated approach, I was delighted that these decks of cards were recognized as such. The overall purpose of the cards is to allow students to be able to achieve three specific tasks: (1) experiment with the assembly of any equation and affect of each part, (2) identify the geometric and the algebraic models for the same equation, and (3)

How to
Differentiate
Instruction
in Mixed-
Ability
Classrooms

Carol Ann Tomlinson

ASCD

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understand the system of the parts to the whole.

[To read Tomlinson's article for Middle School click here](#)

[To read more about differentiating instruction for hs, click here](#)

About Us

The Math Studio, Inc., has been helping teachers help students for over 30 years. We are looking forward to more!

Sincerely,

Catheryne Draper
The Math Studio Inc

Save

Start erasing algebra angst or block-scheduling blues today by ordering the Algebra Game Topic Sets with a school purchase order or download and complete our [Order form](#), fax to The Math Studio, Inc., at 978-744-4306. This month's offer is for Conic Sections and Trig Functions.

Order before November 30, 2011 and receive discount!

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