



Dear Music Educator,

Creatively engage students while they learn and reinforce music/mathematical concepts. Notes™ is a unique musical card game that teaches note values, musical instrument families and names while students solve equations using the mathematical order of operations process. In addition, because of the innovative design, students may **play any card game while learning!** Like a standard deck of cards, this deck comes complete with face cards, including kings, queens, jacks, aces, and 2 jokers.

Imagine your students learning while having fun playing card games they already know and love. Using Notes™, this kind of learning and fun can happen now! Notes™ encourages active participatory learning: think about the progress students will make as they solve musical math equations.

Game Benefits:

- Teach/reinforce note values, instrument families, and instrument names
 - Teach beginners notes values
 - Use cards to reinforce note values for intermediate and advanced performers
- Use cards as a speed game to identify instruments and solve musical math expressions
- Reinforce/Teach Time Signature concepts in 4/4 Time.
- Promote interdisciplinary/ cross curricular activities between music and math classes
- Provide opportunities to apply and enhance understanding of mathematical order of operations and process.
- Play any card game and still learn/reinforce music and mathematical concepts
- Get your students excited about learning while exposing them to the arts.
- Excellent way to contribute to **high-stakes testing** preparations while taking part in music class.

Use this new teaching tool to get your students even more excited about learning. Act now and purchase Notes™ for only 9.99 each. In addition, purchase up to 8 decks for one low shipping price of \$5.00. Visit www.nanapie.com to purchase using paypal. **Purchase Orders accepted!** To make payment arrangements, contact us via email: info@nanapie.com.

Sincerely,
Wayne Newman
President

Notes

1 ... convert notation to a numerical value

Name	Symbol	Value
Eighth Notes		= 1
Quarter Note		= 1
Half Note		= 2
Whole Note		= 4

2 ...solve equation

$$4 + 4 + 1 = 9$$

3 ...continue your favorite card game.

Player 1

"This is an inventive, creative and engaging way to teach students the fundamentals of music..."

- WYNTON MARSALIS

Winner

Player 2