



Dear Math Educator,

Creatively engage students while they learn and reinforce mathematical concepts. Ex=pressions is a unique math card game that reinforces mathematical concepts—the 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 Ex=pressions, this kind of learning and fun can happen now! Ex=pressions encourages active participatory learning: think about the progress students will make as they math expressions.

Game Benefits:

- Learning happens effortlessly as students focus in playing a game, rather than solving expressions.
- Provide opportunities to apply and enhance their understanding of the mathematical order of operations process.
- Practice math skills and increase solving fluency without using a worksheet.
- Play any card game and still learn/reinforce music and mathematical concepts
- Excellent way to contribute to **high-stakes testing** preparations while having fun in class.

Use this new teaching tool to get your students even more excited about learning. Act now and purchase Ex=pressions[®]. Visit www.nanapie.com to purchase using paypal. **Purchase Orders accepted!** To make payment arrangements, contact us via email: wayne@nanapie.com.

Sincerely,
Wayne Newman

Ex=pressions[®]

