

PEMDice™ – Order of Operations Game!



NEW!

PEMDice™ Order of Operations Game by Eric Olson

Roll the PEMDice and create equations—just be sure they're correct and follow the mathematical order of operations! Earn points by creating equations that use the most dice. These unique dice feature numbers, fractions ($\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$), operations (+, −, ×, ÷, $\sqrt{\quad}$, $\sqrt[3]{\quad}$, \wedge , \wedge^2 , \wedge^3 , and !), parentheses, and equal signs. Game includes 30 unique color-coded PEMDice, activity guide with a variety of game options, and shaker. For two students. Grades 5–12. Δ Small Parts*

211293

\$12.95



*PEMDAS is the order of operations.
It stands for Parentheses, Exponents,
Multiplication, Division, Addition, Subtraction.*

