

Elementary Math Field Day

2024







Let's play along!

$10 + [(42 + 8) \times 3] \times 2$

Victoria Robiou Plantation Oaks Elementary

Muggins Tournament Highest Score



Liam Whitten Discovery Oaks Elementary

Muggins Tournament Overall Winner



Swimming Pen Creek Elementary

Fourth Grade 3rd Place (tie)



Fleming Island Elementary

Fourth Grade 3rd Place (tie)



Plantation Oaks Elementary

Fourth Grade 2nd Place



R. M. Paterson Elementary

Fourth Grade Ist Place



Oakleaf Village Elementary

Fifth Grade 3rd Place



Fleming Island Elementary

Fifth Grade 2nd Place



R. M. Paterson Elementary

Fifth Grade Ist Place



Thunderbolt Elementary

Sixth Grade 3rd Place (tie)



Fleming Island Elementary

Sixth Grade 3rd Place (tie)



Lake Asbury Elementary

Sixth Grade 2nd Place



R. M. Paterson Elementary

Sixth Grade Ist Place



Math Field Day Coordinator



April Shipley



Let's revisit...

10 + [(42 + 8) x 3] x 2 and... the answer is...



 $10 + [(42 + 8) \times 3] \times 2$ $10 + [50 \times 3] \times 2$ 10 +150 x 2 10 +300 = 310



We look forward to seeing you for Math Field Day 2025!