

# 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!