## **Glynn Middle School**

Daily Agenda - Lesson Plan

Teacher	Brockman/Marshall//Pinkney/Trapnell/English/Freeman/Cothren
Date	August 27, 2024 Module 2 Lesson 13 On Level/Advanced
Learning Target	Students will:  Solve real world problems by performing operations on multi-digit decimals.  Add and subtract multi-digit decimals.  Multiply multi-digit decimals.
Success Criteria	<ul> <li>Students can:</li> <li>Add decimals and reason about the placement of the decimal point.</li> <li>Add and subtract decimals and compare the process to adding and subtracting fractions.</li> <li>Add and subtract decimals by using the standard algorithms for each operation.</li> <li>Discover patterns in multiplication of decimals when either a factor or a product is fixed.</li> <li>Reason about the place value of the digits in the product of two decimals.</li> <li>Order multiplication expressions from least to greatest by using patterns in the factors.</li> </ul>
Activity/Assignment with Text/Links	Fluency check:Add and Subtract Numbers in Unit Form & Multiply Decimal Fractions/Decimal Sprint/Notebook Activity/I DO: Explain Decimal Addition & Subtraction/WE DO: Class pages/INDEPENDENT:Student pages 171-174 & 181-185/Exit Ticket page 167 & 177 /IXL Assignments: H.1, H.2, H.3, H.6( all work not completed in class is assigned as homework) Gimkit Practice: https://www.gimkit.com/view/64eceb4fb708e3002d44260d Extended Activity:  • Provide students with a budget of \$100 and a sale paper. Students must select items to purchase for a family meal while staying within their budget. Items must also include drinks and dessert. As they calculate the cost, they will practice adding and subtracting decimals. They will also be provided with a tax to include in their purchase.