Glynn Middle School

Daily Agenda - Lesson Plan

Teacher	Brockman/Marshall/Divinity/Pinkney/Trapnell
Date	April 16, 2024 Module 3 Lesson 13-Complete/Lesson 14 On Level/Advanced
Learning Target	 Students will: Identify relationships between the signs of the numbers in an ordered pair and the point's location in a coordinate plane. Plot and write ordered pairs of numbers to describe points in a coordinate plane. Solve problems involving lengths of horizontal and vertical line segments in a coordinate plane.
Success Criteria	 Students can: Compare two graphs showing the same real-world data. Examine cost data that are graphed in Quadrants I and IV and answer questions about the data. Create time graphs in the coordinate plane. Solve real-world problems by using time graphs.
Activity/Assignment with Text/Links	Fluency check: Can You Plot the Point?/Student pages 175-179/191-194/Exit ticket page 171/187-188/IXL Assignment II.15, II.16/assignments not completed in class are expected to be completed as homework) Standards Addressed: 6.PAR.8.3