| Name: 6th Grade Math Alekay, Grace |  |  | Grading Quarter:2 | Week Beginning: 11/27 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| School Year: 2023 |  |  | Subject: Math Module 4 |  |  |
|  | Notes: <br> Notebook, Chromebook, paper and pencils will be needed. | Objective: Students will use absolute value to find the distance between points on the coordinate plane. <br> Lesson Overview: Module 4 Lesson 7 <br> Students will learn how to find the horizontal distance between two points with the same y coordinate. |  |  | Academic Standards: 6.NS.C. 7. |
|  | Notes: <br> Notebook, Chromebook, paper and pencils will be needed. | Object betwe <br> Lesson <br> Studen <br> points | Students will use a oints on the coordi <br> rview: Module 4 L ill learn how to fin the same $y$ coordi | nd the distance <br> stance between two | Academic Standards: 6.NS.C.7. |
|  | Notes: Student engagement Whiteboards, dry erase markers, erasers will be needed <br> - Observation <br> -Differentiation: <br> Peer tutoring <br> partners, allow time to work and discuss math concepts <br> -Formative Assess: <br> ck whiteboards \& redirect as needed, thumbs up/down | Object <br> numbers <br> Lesson <br> Warm <br> \& debri <br> 1. Stud <br> then " <br> decima <br> negativ <br> 2. Stud <br> Instru <br> Lesson <br> concep | Students will use Clo a number line. <br> rview: Module 4 co <br> 4 review questions, on the board. <br> will work with a pa and space" groups nd whole numbers) <br> must be able to jus <br> method: "I do, We ed on data review ne this module. | o order rational <br> ndom students solve <br> e and contrast and bers (fractions, using positives and <br> ment of their numbers <br> small groups teach of previous | Academic <br> Standards: <br> 6.NS.C.5., <br> 6.NS.C.7. |
| $\begin{aligned} & \text { 국 } \\ & \stackrel{1}{3} \\ & \stackrel{0}{2} \\ & \stackrel{2}{2} \end{aligned}$ | Notes: <br> Notebook, Chromebook, paper and pencils will be needed. | Object numbers Lesson Studen to ens | Students will compa a coordinate plane <br> rview: Module 4 Test will complete Test Pra understanding | er and place rational <br> hard copy) as a class | Academic <br> Standards: <br> 6.NS.C.5, 6.NS.C. 7 |
| $\begin{aligned} & \frac{7}{1} . \\ & \stackrel{1}{2} \\ & \stackrel{1}{2} \end{aligned}$ | Notes: <br> Notebook, Chromebook, paper and pencils will be needed. | Object compa coordi <br> Lesson <br> Studen | Students will demon ontrast, order and $p$ plane <br> rview: Module 4 Ass will complete the onli | of their ability to mbers on a <br> sessment | Academic <br> Standards: <br> 6.NS.C.5, 6.NS.C. 7 |

