Mr. Anderson's Class MATH Lesson Plans 6th—7th—and 8th Grade

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|  | Monday 02/03/20 | Tuesday 02/04/20 | Wednesday 02/05/20 | Thursday 02/06/20 | Friday 02/07/20 |
| Content Objective | Sub, detailed lesson plans will be left outlining the day. | SWBAT evaluate the content for geometry and shapes unit by reflecting on unit vocabulary and interactive notebook materials by completing a review sheet with 100% accuracy.   | SWBAT evaluate the content for geometry and shapes unit, by testing skills and vocabulary with 75% accuracy.            | SWBAT determine different temperatures using positive and negative numbers to describe quantities having opposite directions or values (temperature above/ below zero) with 60% accuracy measured by completion of graphic organizer. | PBIS/WEB event half day for students. |
| Language Objective |  | SW write about the unit geometry and shapes using a graphic organizer with sample problems with 100% accuracy measured by completion of graphic organizer and other review materials.  | SW write to demonstrate understanding of geometry and shapes unit using multiple strategies with 75% accuracy. | SW write to demonstrate temperatures using positive and negative values showing that temperature is above or below zero with 60% accuracy measured by completion of graphic organizer. |  |
| Learning Target |  | I can evaluate my knowledge of geometry and shapes unit using a graphic organizer with sample problems with 100% accuracy.  | I can demonstrate understanding of geometry and shapes unit assessment.  | I can demonstrate understanding of temperature using a graphic organizer to give values above and below 0. |  |
| Assessment |  | Graphic organizer    | Unit assessment   | Graphic organizer |  |
| Vocab |  | Geometry and shapes vocab for unit.   | Geometry and shapes vocab for unit.   | Fahrenheit, freezing, positive, negative  |  |
| CCSS |  | Review unit CCSS   | Review unit CCSS   | EE6.NS.5-8 Understand that positive and negative numbers are used together to describe quantities having opposite directions or values (temperature above/ below zero). |  |
| Accommodations |  | Teacher notes provided interactive notebooks.   | Interactive notebooks   | Guided notes, teacher modeling |  |