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

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Monday 02/17/20 | Tuesday 02/18/20 | Wednesday 02/20/20 | Thursday 02/21/20 | Friday 02/22/20 |
| Content Objective | No school | No school | SWBAT demonstrate knowledge of rectangular arrays by writing definitions and drawing arrays with 70% accuracy measured by completion of notes in math binder. | SWBAT analyze multiplication problems using addition to define the array with 80% accuracy measured by completion of levelled worksheets. | SWBAT demonstrate comprehension of multiples by writing definition and multiples of numbers 1-10 with 100% accuracy measured by completion of graphic organizer. |
| Language Objective |  |  | SW write to describe rectangular arrays using graphic organizer with 70% accuracy measured by completion of the graphic organizer. | SW write to describe rectangular arrays using addition with 80% accuracy measured by completion of levelled worksheets. | SW write to describe a multiples using an graphic organizer with 100% accuracy measured by completion of the graphic organizer. |
| Learning Target |  |  | I can use addition to find the total number of objects in rectangular arrays with 70% accuracy. | I can use addition to find the total number of objects in a rectangular arrays with 80% accuracy. | I can list multiples of numbers 1-10 with 100% accuracy. |
| Assessment |  |  | Interactive math binder, brainPOP quiz. | Levelled worksheets | Graphic organizer |
| Vocab |  |  | arrays, repeated addition, row, column, equation | arrays, repeated addition, row, column, equation | Multiples |
| CCSS |  |  | EE.2.OA.4. Use addition to find the total number of objects arranged within equal groups up to a total of 10. | EE.2.OA.4. Use addition to find the total number of objects arranged within equal groups up to a total of 10. | EE.4.OA.4. Show one way to arrive at a product. |
| Accommodations |  |  | https://jr.brainpop.com/math/multiplicationanddivision/repeatedaddition/ | Levelled worksheets. | https://www.brainpop.com/math/numbersandoperations/multiplication/ |