|  | Samantha Massey Lesson Plans Date: $2 / 27$ |
| :---: | :---: |
| 8:30-9:10 | RTI <br> - Upper level title groups <br> - Reading activities |
| 9:10-10:20 | Math <br> - 3A. 4 Multiplying Decimals, continued <br> - Students will write a rule for multiplying decimal numbers <br> - Activity 1: Multiplying Tenths <br> - Activity 2: Animal Speeds <br> - Activity 3: A Rule for Multiplying Decimals <br> - Activity 4: Daily Practice |
| 10:20-10:50 | Specials (Blue-Art) (White-PE) |
| 10:52-11:22 | Specials (Blue-Computers) (White-Music) |
| 11:25-11:45 | Band/Gap |
| 11:50-12:15 | Lunch |
| 12:20-1:20 | Social Studies/ Science (Flint's Class) <br> - Unit 2 Geography <br> - Students will understand latitude and longitude. <br> - Individual projects; students will teach the class about latitude and longitude. |
| 1:20-1:40 | Recess |
| 1:40-3:15 | Langauge Arts <br> - Unit 5 Project <br> - Students will be teaching and the learning about new topics involving compare and contrast. We will have seminars and conferences. <br> - Stations <br> - Spelling Activities |
| 3:15-3:25 | Planners/Pack Up/ Dismiss |


|  | Samantha Massey Lesson Plans Date:___2/28 |
| :---: | :---: |
| 8:30-9:10 | RTI <br> - Upper level title groups <br> - Reading activities |
| 9:10-10:20 | Math <br> - 3A. 5 Dividing Powers of 10 <br> - Students will use representations and reasoning to divide whole numbers by powers of 10 . <br> - Activity 1: Dividing Powers of 10 <br> - Activity 2: Comparing Multiplication and Division <br> - Activity 3: Daily Practice |
| 10:20-10:50 | Specials (Blue-Art) (White-PE) |
| 10:52-11:22 | Specials (Blue-Computers) (White-Music) |
| 11:25-11:45 | Band/Gap |
| 11:50-12:15 | Lunch |
| 12:20-1:20 | Social Studies/ Science (Flint's Class) <br> - Unit 2 Geography <br> - Students will understand latitude and longitude. <br> - Students will present their latitude and longitude teachings to the class. |
| 1:20-1:40 | Recess |
| 1:40-3:15 | Langauge Arts <br> - Unit 5 Project <br> - Students will be teaching and the learning about new topics involving compare and contrast. We will have seminars and conferences. <br> - Stations <br> - Spelling Activities |
| 3:15-3:25 | Planners/Pack Up/ Dismiss |


|  | Samantha Massey Lesson Plans Date:_3/1 |
| :---: | :---: |
| 8:30-9:10 | RTI <br> - Upper level title groups <br> - Reading activities |
| 9:10-10:20 | Math <br> - 3A. 6 Dividing Decimals <br> - Students will estimate quotients of decimal numbers <br> - Activity 1: Introduce Dividing Decimals <br> - Activity 2: Dividing Decimals <br> - Activity 3: Making Sense of Dividing Decimals <br> - Activity 4: Daily Practice |
| 10:20-10:50 | Specials (Blue-Art) (White-PE) |
| 10:52-11:22 | Specials (Blue-Computers) (White-Music) |
| 11:25-11:45 | Band/Gap |
| 11:50-12:15 | Lunch |
| 12:20-1:20 | Social Studies/ Science (Flint's class) <br> - Unit 2 Geography <br> - Students will understand latitude and longitude. <br> - Students will present their latitude and longitude teachings to the class. |
| 1:20-1:40 | Recess |
| 1:40-3:15 | Langauge Arts <br> - Writing <br> - Students will writing a how to story. <br> - Stations <br> - Spellings |
| 3:15-3:25 | Planners/Pack Up/ Dismiss |


|  | Samantha Massey Lesson Plans Date:_3/2 |
| :---: | :---: |
| 8:30-9:10 | RTI <br> - Upper level title groups <br> - Reading activities |
| 9:10-10:20 | Math <br> - 3A. 7 Assessment: Multiplying and Dividing Decimals <br> - Students will multiply and divide decimals to the hundredths through reasoning about place value. <br> - Activity 1: Roomaar Animal Jumps <br> - Activity 2: Multiplying and Dividing Decimals <br> - Activity 3: Multiplying and Dividing Decimals Activity <br> - Activity 4: Daily Practice |
| 10:20-10:50 | Specials (Blue-Art) (White-PE) |
| 10:52-11:22 | Specials (Blue-Computers) (White-Music) |
| 11:25-11:45 | Band/Gap |
| 11:50-12:15 | Lunch |
| 12:20-1:20 | Social Studies/ Science (Flint's class) <br> - Unit 2 Geography <br> - Students will understand latitude and longitude. <br> - Students will present their latitude and longitude teachings to the class. |
| 1:20-1:40 | Recess |
| 1:40-3:15 | Langauge Arts <br> - Writing <br> - Students will writing a how to story. <br> - Stations <br> - Spelling |
| 3:15-3:25 | Planners/Pack Up/ Dismiss |


|  | Samantha Massey Lesson Plans Date:_3/3 |
| :---: | :---: |
| 8:30-9:10 | RTI <br> - Upper level title groups <br> - Reading activities |
| 9:10-10:20 | Math <br> - 3A. 8 Converting Measurements <br> - Students will convert measurements within a given measurement system. <br> - Activity 1: Converting Lengths <br> - Activity 2: Conversion Problems <br> - Activity 3:Daily Practice |
| 10:20-10:50 | Specials (Blue-Art) (White-PE) |
| 10:52-11:22 | Specials (Blue-Computers) (White-Music) |
| 11:25-11:45 | Band/Gap |
| 11:50-12:15 | Lunch |
| 12:20-1:20 | Social Studies/ Science (Flint's class) <br> - Unit 2 Geography <br> - Students will understand latitude and longitude. <br> - Students will present their latitude and longitude teachings to the class. |
| 1:20-1:40 | Recess |
| 1:40-3:15 | Langauge Arts <br> - Writing <br> - Students will writing a how to story. <br> - Stations <br> - Spelling |
| 3:15-3:25 | Planners/Pack Up/ Dismiss |

