Middle School Math/Science: Monday, 3/23-Friday, 3/27

|  | 6th Math | 6th Science | 7th Math | 7th Science | Algebra | 8th Science |
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| M | Topic 12 Section 3: Using Cross Multi. <br> Mini lesson Ind. practice | Unit 3: Task 4 From Parent to Offspring | Chapter 8 Sec. 3: <br> Slope \& y-intercept <br> Mini lesson Ind. practice | Unit 3: Task 1 <br> Physical v <br> Chemical Changes | Chapter 9 Section 2: <br> The Substitution <br> Method <br> Mini lesson <br> Ind. practice | Unit 3: Task 4 Human Intervention: Selective Breeding |
| T | Using Cross Multiplication Review IXL |  | Review IXL |  | Review <br> Practice 3 Methods IXL |  |
| W | Topic 12 Section 5: Similar Figures <br> POD <br> Mini lesson Ind. practice | Unit 3: Task 4 From Parent to Offspring | 8-6 Solving Systems of Linear EquationsPerpendicular lines <br> POD <br> Mini lesson Ind. practice | Unit 3: Task 1 <br> Physical vs Chemical Changes | Chapter 9 Section 3: Solving Problems with Two Variables <br> POD <br> Mini lesson Ind. practice | Unit 3: Task 4 Human Intervention: Genetic Engineering |
| Th | Review IXL |  | 8-6 Parallel lines <br> Mini lesson - <br> Ind. practice |  | Review IXL |  |
| F | Topic 12 Section 6: Maps and Scale Drawings <br> Mini lesson Ind. practice | STEM Challenge | 8-6 Lines that Coincide <br> Mini lesson Ind. practice | STEM Challenge | Chapter 9 Section 4: <br> The Addition or Subtraction Method <br> POD <br> Mini lesson <br> Ind. practice | STEM Challenge |

