| Mikols <br> 2nd 3rd 4th 5th | Monday 11-4 | $\begin{aligned} & \text { Tuesday } \\ & 11-5 \end{aligned}$ | Wednesday $11-6$ | Thursday 11-7 | Friday 11-8 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Objectives | Content: I can demonstrate knowledge of unit rates, ratio language, and ratio tables and double number lines by scoring at least $80 \%$ on the quiz. <br> Language: I can write to explain how to create a double number line using the sentence starter, "To create a double number line first..." | NO SCHOOL | Content: I can demonstrate application of creating tape diagrams to solve missing percents by solving the problem of the day correctly. <br> Language: I can write to explain how to find a missing percent using the sentence starter, "To find a missing percent first.." | Content: I can demonstrate application of creating tape diagrams and double number lines to solve missing percents by answering the exit ticket correctly. <br> Language: I can orally explain how to find a missing percent to my partner using the stem, "To find the missing percent first.." | Content: I can demonstrate synthesis of double number lines by creating a missing percent problem related to my real life. <br> Langauge: I can write to explain how a double number line can help us find a missing percent using the sentence starter, "To find a missing percent first..." |
| Vocabulary | rate, ratio, unit rate, unit price, ratio table, equivalent ratio, percent, double number line |  |  |  |  |
| CCSS | CCSS.MATH.CONTENT.6.RP.A. 3 <br> Use ratio and rate reasoning to solve real-world and mathematical problems, e.g., by reasoning about tables of equivalent ratios, tape diagrams, double number line diagrams, or equations. <br> CCSS.MATH.CONTENT.6.RP.A.3.A <br> Make tables of equivalent ratios relating quantities with whole-number measurements, find missing values in the tables, and plot the pairs of values on the coordinate plane. Use tables to compare ratios. <br> CCSS.MATH.CONTENT.6.RP.A.3.C <br> Find a percent of a quantity as a rate per 100 (e.g., $30 \%$ of a quantity means $30 / 100$ times the quantity); solve problems involving finding the whole, given a part and the percent. |  |  |  |  |
| 6th hour | Homework help | Project on | Workbook | Game Thursday | Math |

