| $\begin{array}{\|l\|} \hline \text { April 14-April 17, } \\ 2014 \\ \hline \end{array}$ | Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Content Objective | SWBAT to demonstrate understanding of area and perimeter by solving area and perimeter problems with irregular polygons. | SWBAT demonstrate understanding of area and perimeter by working through Problem 1.1floorplan for bumper cars. | SWBAT demonstrate understanding of area and perimeter of quadrilaterals by practicing problems in math notebook. | SWBAT demonstrate understanding of area and perimeter of quadrilaterals by working through Problem 1.2 and answering ACE questions. | No School Today: <br> Begin Spring Break |
| Language Objective | Students will write and orally repeat the following definitions: area, perimeter, side length, and polygon | Students will use a brainstorm writing as introduction and assessment to area and perimeter (Type 1) | Students will orally write and repeat the following definitions: area, perimeter, quadrilaterals | Students will orally share their responses with a partner aloud using key vocabulary words: area perimeter, quadrilateral |  |
| Formative Assessment | Use of lab sheet <br> Review learning target <br> Exit Ticket | Teacher monitors progress using proximity. <br> Exit Ticket for student work. | Teacher shares student work. <br> Thumbs up/Down Middle. | Thumbs up down middle Walk around/asses <br> Focus on learning target |  |
| CCS covered and Strand | 6.EE.A. 3 <br> Apply Properties to generate equivalent expressions | 6.EE.A. 3 <br> Apply Properties to generate equivalent expressions | 6.EE.A. 3 <br> Apply Properties to generate equivalent expressions | 6.EE. C. 9 <br> Analyze relationship between independent variable and dependent variable using tables and graphs |  |

