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| Date | Activity | Your role | Duration of activity | Number of students |
| September 29 | Meet and Greet Students/free work time | Answer students questions/help with work | All day | 24 |
| October 6 | Math-Lines, Line Segments, and Quadrilaterals | Teach | 9:15-10:20 | 18 |
| October 13 | Math- Lines, Line Segments, Parallel and Perpendicular Lines | Teach | 9:15-10:20 | 18 |
| October 20 | Math- Parallelograms, Rectangles, Squares, and Rhombuses | Teach | 9:15-10:20 | 20 |
| October 27 | Geography-What is a Community | Teach | 9:15-10:20 | 20 |
| Nov 3 | Geography-How are communities alike/different and how do they change over time | Teach | 9:15-10:20 | 21 |
| Nov 10 |  | Teach | 9:15-10:20 | 21 |
| Nov 17 | \*Conference Week\*/Computer Lab | Grading Papers/Help with computer problems and student evaluations | All day/11:00-11:40 | 22 |
| Nov 24 | Computer Lab | Help with computer problems and student evaluations | 11:00-11:40 | 23 |
| Dec 1 | Christmas Decorations | Trace shapes onto construction paper | 12:20-2:00 | 23 |