|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Red Ribbon Week | Science | 5th I/E | 5th Grade Math | 6th I/E | 6th Grade Math |
| Monday | CW/HW: Begin working on Developing a Model to Describe that matter is made of particle too small to be seen—due/presenting FRIDAY | Meet with Small Groups—Place Value through the thousandths  Whole Class: Extension Activity/Menu—due Friday | Distributive Property  Students will use textbook p. 156-157 to analyze the distributive property  CW/HW: TEXTBOOK p. 156-157 #7-19 | Extension Activity/Menu | Multiplying and Dividing Fractions  CW/HW: WS 43 and 46 |
| Tuesday | In Class Lab: Conservation of Matter p. 34-35 within chemical changes and physical changes | Meet with Small Groups— Place Value through the thousandths Whole Class: Extension Activity/Menu—due Friday | Unit Fractions in Expanded Form to Decimals  (ex. 42.345 = 4x10+2x1+3x1/10+4x1/100+5x1/1000)  CW/HW: Expanded to Numeric WS | Extension Activity/Menu | Mode, Median, Mean and Range  CW/HW: WS 15-16 |
| Wed. | Personal Best | Meet with Small Groups— Place Value through the thousandths Whole Class: Extension Activity/Menu | Converting within the metric system  CW/HW: Converting measurements worksheet | Stretch Questions | Review Skills (multiplying and dividing fractions, MMMR, and Multiplying and dividing with decimals)  10 questions on the board |
| Thursday  Sub Today—Gifted Cluster Training | Work on Projects due tomorrow  Early finishers: Begin Vocab Foldable for: Hardness, magnetism, electrical conductivity, and electric insulator—due next week | Meet with Small Groups— Place Value through the thousandths Whole Class: Extension Activity/Menu | CW/HW: Numeric to Expanded WS and Numeric to Expanded Form with Decimals  Drops in a Bucket | Extension Activity/Menu | CW/HW: WS 37, 44, 47, and  Drops in a Bucket |
| Friday  Freckles  Friday | Present Models | Meet with Small Groups— Place Value through the thousandths  Whole Class: Extension Activity/Menu | Computer Lab 11-11:30  Present any completed extension projects  Spiral Check | Extension Projects/Menu | Computer Lab 3:00-3:30  Present any completed extension projects  Spiral Checks |