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| STAR 360 BUS DUTY This Week! | Science | 5th I/E | 5th Grade Math | 6th I/E | 6th Grade Math |
| Monday | Pass Back/Go Over Matter Vocabulary Quiz  Read p. 28-31 over heating and cooling as it relates to properties of matter.  CW/HW: Marzano’s Vocabulary 4 (solubility, melting point, boiling point, condensation)---DUE FRIDAY | Meet with Small Groups—Place Value through the thousandths  Whole Class: Extension Activity/Menu—due Friday | **Check WB p. 7 and 8 from Friday**  **At your seat:**  **Comparing and Ordering Decimals p. 20**  **9:30-10:30 TTM Placement Test in the Computer Lab** | Meet with Small Groups—5th Grade Skill Drill  Whole Class: Extension Activity/Menu | Operations with Integers on a number line  At your Seat: Integers on a Number Line  Finish integers word problems from Friday |
| Tuesday  Observation | Read and Discuss Solubility as a property of matter using textbook p. 26 and 27  CW: Lab on p. 26/27 over solubility—following the scientific method  Materials: Per group: 4 cups of water, sand, plastic spoon, salt, lemon juice, vegetable oil | Meet with Small Groups— Place Value through the thousandths Whole Class: Extension Activity/Menu—due Friday | Stretch Questions in Spirals  Foldable/Videos over the Mathematical Properties (Associative, Distributive, Identity, Zero, and Commutative)  **CW/HW**: Properties Sort | Meet with Small Groups—5th Grade Skill Drill  Whole Class: Extension Activity/Menu | 2:30-3:30 TTM Placement Test in the Computer Lab |
| Wed.  Gym Duty During PLC | Personal Best | Meet with Small Groups— Place Value through the thousandths Whole Class: Extension Activity/Menu | Whole Class—Play Bing, Bang, Bong  Small Groups/Centers  Teacher Table:  **At Your Seat: Complete Topic 1 Test in Textbook on p. 18 and 19 over whole number place value**  Review Games: | Stretch Questions | Multiplying and Dividing with Decimals  At Your Seat: WB p. 19/27 |
| Thursday  Fall Conferences 4:30-8  Progress Reports Go Home | Video clips over solubility as a physical property  CW/HW: Complete Temperature and Solubility Worksheet and How Soluble Is It? Worksheet | Meet with Small Groups— Place Value through the thousandths Whole Class: Extension Activity/Menu | Discuss what .1. .01, and .001 more and less than a number looks like using models  **CW/HW: 10 Problems on NB paper (5 adding and 5 subtracting involving .1, .01. 001)**  Teacher Table: More modeling with .1, .01, and .001 using a variety of methods | Meet with Small Groups—5th Grade Skill Drill  Whole Class: Extension Activity/Menu | Solving Integer Equations  At Your Seat: WB p. 99 |
| Friday | Read p. 32-33 over Changing states of Water to prepare for the lab next week  --Video clips over mass, density, and expansion when water changes state  --Vocab. Due Today | Meet with Small Groups— Place Value through the thousandths  Whole Class: Extension Activity/Menu | Computer Lab 11-11:30  Stretch Question in Spirals  Distributive Property  Students will use textbook p. 156-157 to analyze the distributive property  CW/HW: TEXTBOOK p. 156-157 #7-19  Spiral Check | Meet with Small Groups—5th Grade Skill Drill  Whole Class: Extension Activity/Menu  Due Today—Present finished Integer Projects | Computer Lab 3:00-3:30  Illustrating Multiplication and Division of Decimals  Spiral Checks |