**Teacher: Taylor Week of: Sept 30 – Oct 4 Subject: Math 7 Period: 1,3-6**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | OBJECTIVES | ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION | STANDARDS |
| MON | Review Adding/Subtracting Monomials  I | Students will work on Do Now-  Interactive Notebooks – add notes  Students will complete practice problems  Review Exponent rules | Textbook Resources:  Workbooks  Models;  CCSS Materials and workbooks  Elmo, Smartboard  Teacher-made Resources | Worksheet | Possible Schoology Practice Simplifying Expressions and Combining Like Terms  Homework check | Apply properties to add, subtract, factor and expand linear expressions with rational coefficients |
| TUE | Multiplying Monomials/Divide Monomials | Students will work on Do Now-  Interactive Notebooks – add notes  Students will complete practice problems | Textbook Resources:  Workbooks  Models;  CCSS Materials and workbooks  Elmo, Smartboard  Teacher-made Resources | Worksheet | Possible Schoology Practice Simplifying Expressions and Combining Like Terms  Homework check | Apply properties to add, subtract, factor and expand linear expressions with rational coefficients |
| WED | Powers of Monomials | Students will work on Do Now-  Interactive Notebooks – add notes  Students will complete practice problems | Textbook Resources:  Workbooks  Models;  CCSS Materials and workbooks  Elmo, Smartboard | Worksheet | Possible Schoology Practice Simplifying Expressions and Combining Like Terms  Homework check | Apply properties to add, subtract, factor and expand linear expressions with rational coefficients |
| THUR | Review Simplifying Expressions with Distributive Property  Evaluating Algebraic Expressions | Students will work on Do Now-  Interactive Notebooks – add notes  Students will complete practice problems | Textbook Resources:  Workbooks  Models;  CCSS Materials and workbooks  Elmo, Smartboard | Study for Test | Possible Schoology Practice Simplifying Expressions and Combining Like Terms  Homework check | Apply properties of operations as strategies to add, subtract, factor and expand linear expressions with rational coefficients |
| F  R  I | Expressions Test | Expressions Test  Complete Falling with Integers Project Class Project | Textbook Resources:  Workbooks  Models;  CCSS Materials and workbooks  Elmo, Smartboard | Worksheet | Possible Schoology Practice  Schoology Assignment | Apply properties to add, subtract, factor and expand linear expressions with rational coefficients. |