|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Learning Target (I am Learning about…)** | **Criteria for Success (I can…)** | **Activation/Instruction** | **Collaboration/Guided Practice** | **Independent Learning/Assessment** | **Closure** |
| **Monday, Nov 4** | I am learning about factoring quadratic and polynomial expressions, radicals and rational exponents, operations with polynomials, operations with rational expressions. | I can solve problems about factoring quadratic and polynomial expressions, radicals and rational exponents, operations with polynomials, operations with rational expressions. by reviewing lessons and answering questions correctly in Khan Academy. | Students will review the lessons and videos.  I will explain that from now on in order to get full points for practice activities, students will need to complete all of the activities to full completion with a passing score (3 or more points).  This week there are 4 practices activities, so students must complete 4 activities with 3 or more points. | Students will work together to solve problems in the lessons. | Students will view the lessons on their own. | 321. |
| **Tuesday, Nov 5** | I am learning about factoring quadratic and polynomial expressions, radicals and rational exponents, operations with polynomials, operations with rational expressions. | I can solve problems about factoring quadratic and polynomial expressions, radicals and rational exponents, operations with polynomials, operations with rational expressions. by reviewing lessons and answering questions correctly in Khan Academy. | Students will complete the foundations activities as practice.  Students will also complete the problem solving and data analysis quiz 3 for an actual grade. | Students will complete the foundations activities as practice.  Students will also complete the problem solving and data analysis quiz 3 for an actual grade. | Students will complete the foundations activities as practice.  Students will also complete the problem solving and data analysis quiz 3 for an actual grade. | 321 |
| **Wednesday, Nov 6** | I am learning about form, structure, and sense as well as boundaries. | I can answer questions about form, structure, and sense as well as boundaries. by reviewing lessons and answering questions correctly in Khan Academy.. | Students will receive a lesson in Khan Academy on rhetorical synthesis and boundaries: punctuation. | Students will answer questions that are embedded in the lesson. | Students will answer questions that are embedded in the lesson. | 321 |
| **Thursday, Nov 7** | I am learning about form, structure, and sense as well as boundaries. | I can answer questions about form, structure, and sense as well as boundaries. by reviewing lessons and answering questions correctly in Khan Academy.. | Students will complete the medium and advanced question sets for form, structure, and sense and boundaries. | Students will complete the medium and advanced question sets for form, structure, and sense and boundaries. | Students will complete the medium and advanced question sets for form, structure, and sense and boundaries. | 321 |
| **Friday, Nov 8** | I am learning about form, structure, and sense as well as boundaries.  I am learning about factoring quadratic and polynomial expressions, radicals and rational exponents, operations with polynomials, operations with rational expressions. | I can answer questions about form, structure, and sense as well as boundaries. by reviewing lessons and answering questions correctly in Khan Academy..  I can solve problems about factoring quadratic and polynomial expressions, radicals and rational exponents, operations with polynomials, operations with rational expressions. by reviewing lessons and answering questions correctly in Khan Academy. | Students will complete the expression of ideas & standard English conventions unit test.  Students will complete the problem solving and data analysis unit test.  Students will also complete the medium advanced math quiz 1 | Students will complete the expression of ideas & standard English conventions unit test.  Students will complete the problem solving and data analysis unit test.  Students will also complete the medium advanced math quiz 1 | Students will complete the expression of ideas & standard English conventions unit test.  Students will complete the problem solving and data analysis unit test.  Students will also complete the medium advanced math quiz 1 | 321 |