|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **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 |