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|  | **Learning Target (I am Learning about…)** | **Criteria for Success (I can…)** | **Activation/Instruction** | **Collaboration/Guided Practice** | **Independent Learning/Assessment** | **Closure** |
| **Monday, Feb17** | PRESIDENT’S DAY | PRESIDENT’S DAY | PRESIDENT’S DAY | PRESIDENT’S DAY | PRESIDENT’S DAY | PRESIDENT’S DAY |
| **Tuesday, Feb18** | I am learning about expression of ideas.  I am learning about advanced math.  I am learning about reading critically. | I can show success in the area of expression of ideas ideas by completing and passing assignments in Khan academy.  .  I can show success in advanced math by completing and passing assignments in Khan Academy.  I can practice and master reading critically by paraphrasing, summarizing, and providing in-text citations.. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Expression of ideas Part 2**  For, structure, and sense  Boundaries  **Major Reading:**  Expression of Ideas Unit Test  **Minor Math**: **Advanced Math Part 1**  Factoring quadratic and polynomial expressions  Radicals and rational exponents  Operations with polynomials  Operations with rational expressions  Advanced math: quiz 1  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will learn the difference between MLA and APA format – two of the formats for paper citations that they will encounter in college. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Expression of ideas Part 2**  For, structure, and sense  Boundaries  **Major Reading:**  Expression of Ideas Unit Test  **Minor Math**: **Advanced Math Part 1**  Factoring quadratic and polynomial expressions  Radicals and rational exponents  Operations with polynomials  Operations with rational expressions  Advanced math: quiz 1  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will learn the difference between MLA and APA format – two of the formats for paper citations that they will encounter in college. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Expression of ideas Part 2**  For, structure, and sense  Boundaries  **Major Reading:**  Expression of Ideas Unit Test  **Minor Math**: **Advanced Math Part 1**  Factoring quadratic and polynomial expressions  Radicals and rational exponents  Operations with polynomials  Operations with rational expressions  Advanced math: quiz 1  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will learn the difference between MLA and APA format – two of the formats for paper citations that they will encounter in college. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Expression of ideas Part 2**  For, structure, and sense  Boundaries  **Major Reading:**  Expression of Ideas Unit Test  **Minor Math**: **Advanced Math Part 1**  Factoring quadratic and polynomial expressions  Radicals and rational exponents  Operations with polynomials  Operations with rational expressions  Advanced math: quiz 1  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will learn the difference between MLA and APA format – two of the formats for paper citations that they will encounter in college. |
| **Wednesday, Feb19** | I am learning about expression of ideas.  I am learning about advanced math.  I am learning about reading critically. | I can show success in the area of expression of ideas ideas by completing and passing assignments in Khan academy.  .  I can show success in advanced math by completing and passing assignments in Khan Academy.  I can practice and master reading critically by paraphrasing, summarizing, and providing in-text citations.. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Expression of ideas Part 2**  For, structure, and sense  Boundaries  **Major Reading:**  Expression of Ideas Unit Test  **Minor Math**: **Advanced Math Part 1**  Factoring quadratic and polynomial expressions  Radicals and rational exponents  Operations with polynomials  Operations with rational expressions  Advanced math: quiz 1  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will learn the difference between MLA and APA format – two of the formats for paper citations that they will encounter in college. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Expression of ideas Part 2**  For, structure, and sense  Boundaries  **Major Reading:**  Expression of Ideas Unit Test  **Minor Math**: **Advanced Math Part 1**  Factoring quadratic and polynomial expressions  Radicals and rational exponents  Operations with polynomials  Operations with rational expressions  Advanced math: quiz 1  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will learn the difference between MLA and APA format – two of the formats for paper citations that they will encounter in college. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Expression of ideas Part 2**  For, structure, and sense  Boundaries  **Major Reading:**  Expression of Ideas Unit Test  **Minor Math**: **Advanced Math Part 1**  Factoring quadratic and polynomial expressions  Radicals and rational exponents  Operations with polynomials  Operations with rational expressions  Advanced math: quiz 1  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will learn the difference between MLA and APA format – two of the formats for paper citations that they will encounter in college. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Expression of ideas Part 2**  For, structure, and sense  Boundaries  **Major Reading:**  Expression of Ideas Unit Test  **Minor Math**: **Advanced Math Part 1**  Factoring quadratic and polynomial expressions  Radicals and rational exponents  Operations with polynomials  Operations with rational expressions  Advanced math: quiz 1  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will learn the difference between MLA and APA format – two of the formats for paper citations that they will encounter in college. |
| **Thursday, Feb20** | I am learning about expression of ideas.  I am learning about advanced math.  I am learning about reading critically. | I can show success in the area of expression of ideas ideas by completing and passing assignments in Khan academy.  .  I can show success in advanced math by completing and passing assignments in Khan Academy.  I can practice and master reading critically by paraphrasing, summarizing, and providing in-text citations.. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Expression of ideas Part 2**  For, structure, and sense  Boundaries  **Major Reading:**  Expression of Ideas Unit Test  **Minor Math**: **Advanced Math Part 1**  Factoring quadratic and polynomial expressions  Radicals and rational exponents  Operations with polynomials  Operations with rational expressions  Advanced math: quiz 1  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will learn the difference between MLA and APA format – two of the formats for paper citations that they will encounter in college. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Expression of ideas Part 2**  For, structure, and sense  Boundaries  **Major Reading:**  Expression of Ideas Unit Test  **Minor Math**: **Advanced Math Part 1**  Factoring quadratic and polynomial expressions  Radicals and rational exponents  Operations with polynomials  Operations with rational expressions  Advanced math: quiz 1  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will learn the difference between MLA and APA format – two of the formats for paper citations that they will encounter in college. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Expression of ideas Part 2**  For, structure, and sense  Boundaries  **Major Reading:**  Expression of Ideas Unit Test  **Minor Math**: **Advanced Math Part 1**  Factoring quadratic and polynomial expressions  Radicals and rational exponents  Operations with polynomials  Operations with rational expressions  Advanced math: quiz 1  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will learn the difference between MLA and APA format – two of the formats for paper citations that they will encounter in college. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Expression of ideas Part 2**  For, structure, and sense  Boundaries  **Major Reading:**  Expression of Ideas Unit Test  **Minor Math**: **Advanced Math Part 1**  Factoring quadratic and polynomial expressions  Radicals and rational exponents  Operations with polynomials  Operations with rational expressions  Advanced math: quiz 1  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will learn the difference between MLA and APA format – two of the formats for paper citations that they will encounter in college. |
| **Friday, Feb21** | I am learning about expression of ideas.  I am learning about advanced math.  I am learning about reading critically. | I can show success in the area of expression of ideas ideas by completing and passing assignments in Khan academy.  .  I can show success in advanced math by completing and passing assignments in Khan Academy.  I can practice and master reading critically by paraphrasing, summarizing, and providing in-text citations.. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Expression of ideas Part 2**  For, structure, and sense  Boundaries  **Major Reading:**  Expression of Ideas Unit Test  **Minor Math**: **Advanced Math Part 1**  Factoring quadratic and polynomial expressions  Radicals and rational exponents  Operations with polynomials  Operations with rational expressions  Advanced math: quiz 1  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will learn the difference between MLA and APA format – two of the formats for paper citations that they will encounter in college. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Expression of ideas Part 2**  For, structure, and sense  Boundaries  **Major Reading:**  Expression of Ideas Unit Test  **Minor Math**: **Advanced Math Part 1**  Factoring quadratic and polynomial expressions  Radicals and rational exponents  Operations with polynomials  Operations with rational expressions  Advanced math: quiz 1  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will learn the difference between MLA and APA format – two of the formats for paper citations that they will encounter in college. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Expression of ideas Part 2**  For, structure, and sense  Boundaries  **Major Reading:**  Expression of Ideas Unit Test  **Minor Math**: **Advanced Math Part 1**  Factoring quadratic and polynomial expressions  Radicals and rational exponents  Operations with polynomials  Operations with rational expressions  Advanced math: quiz 1  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will learn the difference between MLA and APA format – two of the formats for paper citations that they will encounter in college. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Expression of ideas Part 2**  For, structure, and sense  Boundaries  **Major Reading:**  Expression of Ideas Unit Test  **Minor Math**: **Advanced Math Part 1**  Factoring quadratic and polynomial expressions  Radicals and rational exponents  Operations with polynomials  Operations with rational expressions  Advanced math: quiz 1  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will learn the difference between MLA and APA format – two of the formats for paper citations that they will encounter in college. |