|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Learning Target (I am Learning about…)** | **Criteria for Success (I can…)** | **Activation/Instruction** | **Collaboration/Guided Practice** | **Independent Learning/Assessment** | **Closure** |
| **Monday, Feb24** | I am learning about how to use appropriate grammar.  I am learning about advanced math.  I am learning about how to start conducting research by picking a topic and completing an annotated bibliography. | 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 conduct general research by picking a topic and completing an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will be taught how to utilize AI to come up with good research topics. Students will then do research for that topic and complete an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will be taught how to utilize AI to come up with good research topics. Students will then do research for that topic and complete an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will be taught how to utilize AI to come up with good research topics. Students will then do research for that topic and complete an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will then do research for that topic and complete an annotated bibliography. |
| **Tuesday, Feb25** | I am learning about how to use appropriate grammar.  I am learning about advanced math.  I am learning about how to start conducting research by picking a topic and completing an annotated bibliography. | 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 conduct general research by picking a topic and completing an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will be taught how to utilize AI to come up with good research topics. Students will then do research for that topic and complete an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will be taught how to utilize AI to come up with good research topics. Students will then do research for that topic and complete an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will be taught how to utilize AI to come up with good research topics. Students will then do research for that topic and complete an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will then do research for that topic and complete an annotated bibliography. |
| **Wednesday, Feb26** | I am learning about how to use appropriate grammar.  I am learning about advanced math.  I am learning about how to start conducting research by picking a topic and completing an annotated bibliography. | 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 conduct general research by picking a topic and completing an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will be taught how to utilize AI to come up with good research topics. Students will then do research for that topic and complete an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will be taught how to utilize AI to come up with good research topics. Students will then do research for that topic and complete an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will be taught how to utilize AI to come up with good research topics. Students will then do research for that topic and complete an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will then do research for that topic and complete an annotated bibliography. |
| **Thursday, Feb27** | I am learning about how to use appropriate grammar.  I am learning about advanced math.  I am learning about how to start conducting research by picking a topic and completing an annotated bibliography. | 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 conduct general research by picking a topic and completing an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will be taught how to utilize AI to come up with good research topics. Students will then do research for that topic and complete an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will be taught how to utilize AI to come up with good research topics. Students will then do research for that topic and complete an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will be taught how to utilize AI to come up with good research topics. Students will then do research for that topic and complete an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will then do research for that topic and complete an annotated bibliography. |
| **Friday, Feb28** | I am learning about how to use appropriate grammar.  I am learning about advanced math.  I am learning about how to start conducting research by picking a topic and completing an annotated bibliography. | 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 conduct general research by picking a topic and completing an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will be taught how to utilize AI to come up with good research topics. Students will then do research for that topic and complete an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will be taught how to utilize AI to come up with good research topics. Students will then do research for that topic and complete an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will be taught how to utilize AI to come up with good research topics. Students will then do research for that topic and complete an annotated bibliography. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 1**  Subject-verb agreement  Pronoun-antecedent agreement  Plurals and possessives  Grammar practice: quiz 1  **Major Reading:**  n/a  **Minor Math**: **Advanced Math Part 2**  Nonlinear functions  Isolating quantities  Solving quadratic equations  Linear and quadratic systems  Radical, rational, and absolute value equations  Advanced math quiz 2  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will be working on determining how to pick good topics. Students will then do research for that topic and complete an annotated bibliography. |