|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Learning Target (I am Learning about…)** | **Criteria for Success (I can…)** | **Activation/Instruction** | **Collaboration/Guided Practice** | **Independent Learning/Assessment** | **Closure** |
| **Monday, March 10** | I am learning about how to use appropriate grammar.  I am learning about geometry and trig.  I am learning about how to synthesis research information into a self-directed independent research paper. | I can use appropriate grammar by completing Khan Academy questions.  I can complete Khan Academy practice questions on geometry and trig.  I can complete a synthesis research paper using the annotated bibliography that I used before and putting it into a self-directed independent research paper. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. |
| **Tuesday, March11** | I am learning about how to use appropriate grammar.  I am learning about geometry and trig.  I am learning about how to synthesis research information into a self-directed independent research paper. | I can use appropriate grammar by completing Khan Academy questions.  I can complete Khan Academy practice questions on geometry and trig.  I can complete a synthesis research paper using the annotated bibliography that I used before and putting it into a self-directed independent research paper. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. |
| **Wednesday, March12** | I am learning about how to use appropriate grammar.  I am learning about geometry and trig.  I am learning about how to synthesis research information into a self-directed independent research paper. | I can use appropriate grammar by completing Khan Academy questions.  I can complete Khan Academy practice questions on geometry and trig.  I can complete a synthesis research paper using the annotated bibliography that I used before and putting it into a self-directed independent research paper. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. |
| **Thursday, March13** | I am learning about how to use appropriate grammar.  I am learning about geometry and trig.  I am learning about how to synthesis research information into a self-directed independent research paper. | I can use appropriate grammar by completing Khan Academy questions.  I can complete Khan Academy practice questions on geometry and trig.  I can complete a synthesis research paper using the annotated bibliography that I used before and putting it into a self-directed independent research paper. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. |
| **Friday, March14** | I am learning about how to use appropriate grammar.  I am learning about geometry and trig.  I am learning about how to synthesis research information into a self-directed independent research paper. | I can use appropriate grammar by completing Khan Academy questions.  I can complete Khan Academy practice questions on geometry and trig.  I can complete a synthesis research paper using the annotated bibliography that I used before and putting it into a self-directed independent research paper. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. | **Regular SAT: (plan on taking it this semester).**  **Minor Reading: Grammar Part 3**  Linking clauses  Supplements  Punctuation  Grammar practice quiz 3  **Major Reading:**  n/a  **Minor Math**: **Geometry and Trig Part 1**  Area and volume  Congruence, similarity, and angle relationships, right triangle trigonometry.  **Major Math:**  n/a  **Adv SAT (already took SAT):**  Students will start writing their essay. Students will be taught how to use AI to help them with outlining their thoughts as a tool to use, but not depend on. |