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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, Aug 25** | I am learning about how to determine meaning of words in context.  I am learning how to determine purpose from text structure. | I can determine the meaning of words in context for an SAT question.  I can determine the purpose from text structure on an SAT question. | Students will receive an example (that is shown in the advanced video). They will then go through the module and view the lesson.  Students will view the lesson and video for “words in context” and “text structure and purpose.” | Students will watch the video and find where they messed up (if they did). | Students will complete the exercise. | Students will review the lesson by completing the KWL. |
| **Tuesday, Aug 26** | I am learning about how to determine meaning of words in context.  I am learning how to determine purpose from text structure. | I can determine the meaning of words in context for an SAT question.  I can determine the purpose from text structure on an SAT question. | Students will receive an example (that is shown in the advanced video). They will then go through the module and view the lesson.  Students will view the lesson and video for “words in context” and “text structure and purpose.” | Students will watch the video and find where they messed up (if they did). | Students will complete the exercise. | Students will review the lesson by completing the KWL. |
| **Wednesday, Aug 27** | I am learning about how to solve ratios, rates and proportions and convert units.  I am learning about how to solve percentages. | I can solve problems involving ratios, rates, and proportions, unit conversion problems, and percentage problems on an SAT test. | Students will receive an example (that is shown in the advanced video). They will then go through the module and view the lesson.  Students will view the lesson and video for “ratios, rates, and proportions,” “unit conversion,” and “percentages.” | Students will watch the video and find where they messed up (if they did). | Students will complete the exercise. | Students will review the lesson by completing the KWL. |
| **Thursday, Aug 28** | I am learning about how to solve ratios, rates and proportions and convert units.  I am learning about how to solve percentages. | I can solve problems involving ratios, rates, and proportions, unit conversion problems, and percentage problems on an SAT test. | Students will receive an example (that is shown in the advanced video). They will then go through the module and view the lesson.  Students will view the lesson and video for “ratios, rates, and proportions,” “unit conversion,” and “percentages.” | Students will watch the video and find where they messed up (if they did). | Students will complete the exercise. | Students will review the lesson by completing the KWL. |
| **Friday, Aug 29** | I am learning about how to solve ratios, rates and proportions and convert units.  I am learning about how to solve percentages. | I can solve problems involving ratios, rates, and proportions, unit conversion problems, and percentage problems on an SAT test. | Students will receive an example (that is shown in the advanced video). They will then go through the module and view the lesson.  Students will view the lesson and video for “ratios, rates, and proportions,” “unit conversion,” and “percentages.” | Students will watch the video and find where they messed up (if they did). | Students will complete the exercise. | Students will complete the algebra Quiz 1 |