| Name: | | | Grading | Week Beginning: | |
|--------------------|--------|--|--|---|---|
| Woods | | Quarter:1 | 8/26/24 | | |
| School Year: 24-25 | | | Subject: Precalculus | | |
| Monday | Notes: | Objective: Student behavior of a ratio Lesson Overview: Follow-up from las missed questions f screen and re-teac three horizontal as Put students in ner textbook question | ts will be able to determinenal function. St Friday's lesson. Project from Khan Academy assig th how to find end behav symptote rules. w partnerships and pract s from this section. | ne the end the most ment on the ior using the ice with more | Academic Standards: P.F-IF.C.7 Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. Graph rational functions, identifying zeros and asymptotes when suitable factorizations are available, and showing end behavior. |
| Tuesday | Notes: | Objective: Student concepts in the un Lesson Overview: Use review questio textbook to play "1 | ts will show mastery of th it review. ons from the end of the c trashketball" review gam | e Unit 1 hapter in the e. | Academic Standards: P.F-IF.C.7 Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. Graph rational functions, identifying zeros and asymptotes when suitable factorizations are available, and showing end behavior. |
| Wednesday | Notes: | Objective: Student concepts in the un Lesson Overview: Use Khan Academy struggled with pre | bjective: Students will show mastery of the Unit 1 oncepts in the unit review. esson Overview: se Khan Academy to cover any topics that students ruggled with previously. | | Academic Standards: P.F-IF.C.7 Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. Graph rational functions, identifying zeros and asymptotes when suitable factorizations are available, and showing end behavior. |
| Thursday | Notes: | Objective: Student concepts in the un Lesson Overview: Unit 1 Exam | ts will show mastery of th | e Unit 1 | Academic Standards: P.F-IF.C.7 Graph functions expressed symbolically and show key features of the graph, by hand in simple cases and using technology for more complicated cases. Graph rational functions, identifying zeros and asymptotes when suitable factorizations are available, and showing end behavior. |

| | Notes: | No school | |
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