|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
|  |  |  | **21**  3.1 Inverse values from [0, 2π) | **22**  3.2 General Solutions |
| **25**  3.3 General Solutions with a Calculator | **26**  3.5 Principal Inverse Values | **27**  3.6 Trig Composition | **28**  Catch up day with Mr. G’s help | **29**  Online Quiz Work Day  *Pep Rally* |
| **Oct 2**  3.7 Variable Compositions | **3**  Review | **4**  **TEST!!!**  *Online Quiz Due 9am* | **5**  *Notebook Check*  Trig Review | **6**  **No School!** |
| **9**  **No School!** | **10**  Trig Review | **11**  **PSAT** | **12**  **Trig Review Test**  No Calculator | **13**  **Trig Review Test**  Calculator |

**Pre-AP Pre-Cal: Unit 3 Inverse Trig Functions**

Unit 3 Test: Wednesday, October 4

The unit 3 test will have a calculator and non-calculator part, the majority is non-calculator. The calculator portion will cover 3.3

Trig Review Test: October 12-13

This test is split into calculator and non-calculator days. The non-calculator part is 20 questions and the calculator part is 5 questions. The material you can use a calculator on will be noted on your review.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
|  |  |  | **21**  3.1 Inverse values from [0, 2π) | **22**  3.2 General Solutions |
| **25**  3.3 General Solutions with a Calculator | **26**  3.5 Principal Inverse Values | **27**  3.6 Trig Composition | **28**  Catch up day with Mr. G’s help | **29**  Online Quiz Work Day  *Pep Rally* |
| **Oct 2**  3.7 Variable Compositions | **3**  Review | **4**  **TEST!!!**  *Online Quiz Due 9am* | **5**  *Notebook Check*  Trig Review | **6**  **No School!** |
| **9**  **No School!** | **10**  Trig Review | **11**  **PSAT** | **12**  **Trig Review Test**  No Calculator | **13**  **Trig Review Test**  Calculator |

**Pre-AP Pre-Cal: Unit 3 Inverse Trig Functions**

Unit 3 Test: Wednesday, October 5

The unit 3 test will have a calculator and non-calculator part, the majority is non-calculator. The calculator portion will cover 3.3

Trig Review Test: October 12-13

This test is split into calculator and non-calculator days. The non-calculator part is 20 questions and the calculator part is 5 questions. The material you can use a calculator on will be noted on your review.