Name: Per:

Final Exam Tentative Schedule

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| --- | --- | --- |
| **Date** | **Lesson** | **Homework** |
| **B – 23/24 May**  | **MDTP Online Testing** | **None ☺** |
| **F – 25 May**  | **Systems of Equations and Inequalities** |  |
| **M – 28 May**  | **No School, Memorial Day** |  |
| **T – 29 May**  | **Transformations of Parent Functions and Solving/Rewriting Logs and Exponentials**  |  |
| **W – 30 May** | **Exponential Word Problems and Graphing Form of Parent Functions** |  |
| **B – 31 May/1 June** | **Polynomial Functions (Graphing, Equation, Roots) and Even/Odd Functions** |  |
| **M – 4 June**  | **Writing the Equation of Sine or Cosine Given the Graph and Converting Radians and Degrees** |  |
| **T – 5 June**  | **Finals 1/2** |  |
| **W – 6 June** | **Finals 3/4** |  |
| **Th – 7 June**  | **Finals 5/6**  |  |

**Extra Credit:**

**Study Guide should have one problem from each concept. You can find these concepts from the textbook, past tests, or online. Clearly label/organize your study guide.**

**Graphing and Solving Systems of Inequalities**  –

**Inverse Equations** –

**Law of Sines/Cosines** –

**Solving and Rewriting Logs and Exponentials** –

**Transformations of Parent Graphs** –

**Exponential Word Problems**  –

**Graphing a Polynomial Function**  –

**Even or Odd Functions** –

**Polynomial Word Problem** –

**Converting Degrees and Radians** –

**Evaluation Sine and Cosine from a Unit Circle** –

**Solve for the Roots of a Polynomial Function**  –

**Write the Equation of Sine or Cosine Given a Graph**  –

**Graphing Form of Parent Functions** –

**Series** –