Review Schedule

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| **April 9**TransformationsHW = transf. | IsomorphismsHW = Isom. | Begin ReviewHW = review-odds | More ReviewHW = review - evens | Still More ReviewHW = *Groups and Matrices* |
| **April 18****Groups Test** | Review*Functions \** | Review*Trig Functions\** | Review*Analytic Trig\**  | Review*Polynomials\** |
| **April 25****B** | **R** | **E** | **A** | **K** |
| **May 2**Review*Exponents and Logs\***AP Chem. -AM* | Review *Limits and Series\***AP Comp. Sci. -AM* | Review*Conics\** | Review*Polar, Cmplx,**Vectors\** | Review*3-D and Quadric\***AP U.S.H. -AM* |

\*REVIEW UNIT RULES (Read now, or cry later – your choice).

1. **Completed review sheets are** **DUE on the day indicated**.
2. **If you are taking an exam, you still need to get me your review sheet ahead of time.** Failure to so do will result in reduced grade for the entire group.
3. Groups will be chosen at random to present. This is worth a group test grade. A group may volunteer, if desired.
4. Each person in the group is responsible for presenting (see rule 2).
5. To receive full credit solutions must be analytical (ie. *not:* guess and check, process of elimination, or “I graphed it.”)
6. Presenters may “challenge” an inattentive colleague to reproduce a solution.