**Algebra 2 Trig Assignments**

**Chapter 9**

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| 1/23 | 1/24 | 1/25**Section 9.1**p.503#1 – 7, 18 – 27 *Please graph on graph paper* | 1/26**Section 9.1**p.504#8, 9, 28 – 30, 12 – 14, 39 – 44 **AND**: Create an Exp. Function for –a) (5, 10) and (10, 50)b) (1, 6) and (3, 162) | 1/27**Section 9.2**p.514#1 – 12,23 – 33(odd) |
| 1/30*Late Start***Section 9.2**p.515#24 – 48(even), 19, 20p.526#62, 63  | 1/31**Section 9.3**p.524#12 – 20, 25 – 30  | 2/1**Section 9.3**9.3 Worksheet | 2/2**Review 9.1 – 9.3** Review Worksheet | 2/3*Pep Rally***9.1 – 9.3** **QUIZ** |
| 2/6*Late Start***Section 9.4**p.531#1 – 3, 5 – 8, 11 – 13, 22 – 26, 44 – 48  | 2/7**Section 9.6****Compound Interest**Worksheet | 2/8**Section 9.6****Exponential Growth and Decay**p.548#1, 5, 8, 12, 13, 18, 21, 26, 30, 32 | 2/9**Review 9.4 and 9.6**Study for Quiz | 2/10**9.4 & 9.6** **QUIZ** |
| 2/13*Late Start***Section 9.5****“e” and “ln”**p.540#17 – 39(odd), 43p.555#57 | 2/14**Section 9.5****“e” and “ln”**Study Guide:pages 1 – 2  | 2/15**Review**Study Guide:pages 3 – 5  | 2/16**Review**Study for Test | 2/17**CH. 9** **TEST** |