## ♣ 2016-2017 ♣ A/B Day Schedule ♣ Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ♣ Block\_\_\_\_\_\_\_\_

**Geometry Honors Unit 11 - Review Algebraic Concepts**

**For the next 5 days, we will be reviewing Algebra 1 during class. You will be expected to listen to instruction and then work in your groups to complete each worksheet. All work must be shown and participation in your group will be expected. If you complete the work in class, you will have no homework each day. It is up to you to use this time wisely.**

**Turn in your calculator and book ASAP! Your locker must be cleaned out by Thursday, June 8!**

|  |  |  |
| --- | --- | --- |
| **DATE** | **OBJECTIVES** | **GRADE** |
| **Fri/Tue,****May 26/30***Day 1* | ***Abbreviated Schedule***Transformations Project – Finish creating your original shapeLaw of Sines |  |
| ***Monday, May 29, 2107: Memorial Day Holiday – No School****Return to school on Tuesday, May 30 (B-Day)* |
| **Wed/Thur,****May 31/June 1***Day 2* | ***Abbreviated Schedule*** Law of Cosines |  |
| **Fri/Mon,****June 2/5***Day 3* | Multiplying Polynomials |   |
| Factoring Polynomials Worksheet ***Your Transformations Project is due next block!*** |  |
| **Tue/Wed,****June 6/7***Day 4* | Distributive PropertyFactoring the Difference of 2 Squares |  |
| Factoring Binomials and Trinomials where a = 1Factoring Trinomials where a > 1 |  |
| **Thur/Fri,****June 8/9***Day 5* | Radical Worksheet |  |
| More Simplifying Radicals  |  |
| **Monday,****June 12** | To be Determined… |  |

**![MC900358871[1]]()![MC900358841[1]]()2A Exam: Tuesday, June 13**

**![MC900358841[1]]()![MC900358871[1]]()![MC900358841[1]]()![MC900358871[1]]()![MC900358841[1]]()![MC900358871[1]]()2B Exam: Wednesday, June 14**

**ENJOY YOUR SUMMER!!!![MC900358841[1]]()![MC900358871[1]]()**