

Oak Park High School Back to School Math 2014



Purpose and Guidelines: This summer we are asking all Oak Park students grade 9-12 to engage in a back to school math experience. Completing this math packet will enable you to practice math concepts throughout the summer which will prevent the dreaded “summer loss”. Also, it will provide your 2014-15 math teacher diagnostic data to best target his instruction to cater to your individual needs. This experience will also expose you to math concepts that you will learn next fall. Of course the greatest advantage is that students who frequently do math not only become better math students, but better critical thinkers and problem-solvers as well and both skills are essential to being a successful student and equipped for the 21st century.

Assignment: We are asking that you complete 12 math problems per week from the Back to School math packet. Complete the pack for the grade level that you are entering fall 2014. Please show all work in the space provided for each problem. Download you Back to School math packets from the district or school website www.oakparkschools.org. If you are unable to download your packet you may pick up a hard copy at Oak Park High. Below is the suggested math pacing:

Dates	Problems
June 23-27	complete 1-12
June 30- July 4	complete 13-24
July 7-11	complete 25-36
July 14-18	complete 37-48
July 21-25	complete 49-60
July 28- Aug 1	complete 61-72
August 4-8	complete 73-84
August 11-15	complete 85-96
August 18-22	complete 97-108

Due Date: You should plan on having your packet completed before you come back to school. Therefore, you should bring your completed packet with you on the **first day of school, September 2, 2014**. As support there will be a **BBQ** where you can come to have lunch and ask questions and dialogue with staff and students about your math problems. This will be held in the OPHS courtyard on **July 31, 2014:**

9th and 10th grades will attend from 12:00 p.m. -1:00p.m.

11th and 12th grades will attend from 1:00 p.m.-2:00 p.m.

Any and all questions/concerns can be answered by contacting the school at (248) 336-7740.