

GOMS eNews #3

August 31, 2018

Dear Parents and Guardians,

The first three days of school have been warm but smooth. In today's eNews I am writing about the student handbook, providing you with forms that students and parents need to complete, and information on PBIS (our student positive behavior plan).

STUDENT HANDBOOK

All students have been provided a Great Oak Middle School Student Handbook. The handbook includes a great deal of information including: a district calendar, attendance policies, student rules, the grading system, the bell schedule, and a variety of other useful information. I ask that you please review this handbook with your child.

FORMS

The following forms need to be returned to Great Oak Middle School. I would like to have the forms returned by September 5, 2018. You may either print these forms and have your child return them to his/her period A teacher **OR** you may fill them out electronically online. We use the FamilyID program for electronic submission of these forms and to register for sports.

Here is information on how to use Family ID: [Family ID Usage information.pdf](#)

Handbook Sign-Off (all must complete): [Handbook Sign-Off.pdf](#)

GOMS Media Release Form (all must complete): [GOMS Media Release Form.pdf](#)

GOMNS Use of Internet Form (all must complete): [GOMS Use of Internet Form.pdf](#)

GOMS Tylenol / Tums Administration form (only if you give the nurse permission to administer these): [GOMS Medication Form.pdf](#)

E-Reader Permission Form (if you wish to allow your child to bring an e-reader to school): [E-Reader Permission.pdf](#)

PBIS Information

PBIS stands for Positive Behavioral Interventions and Supports. Attached is a flyer with information about the PBIS team and the program at GOMS.

[PBIS for Parents.pdf](#)

I hope everyone has a wonderful Labor Day Weekend. Please remember there is no school on Monday in honor of Labor Day.

Regards.

Anthony

Anthony Hibbert

GOMS Principal

203-888-5418

hibberta@oxfordpublicschools.org

@GOMSprincipal (on Twitter)