



CENTRAL BUCKS SCHOOL DISTRICT
LEADING THE WAY

The Central Bucks Schools will provide all students with the academic and problem-solving skills essential for personal development, responsible citizenship, and life-long learning.

The following remediation opportunities are available for each of the Keystone testing areas. Additional opportunities will be posted on the CBW Keystone Webpage, in classrooms, and on school announcements. Contact Mrs. Zaleski with questions.

Algebra

Algebra 1 Remediation Workbook: A workbook aligned to the content on the Algebra 1 Keystone Exam is available for your child to purchase for \$12.00. This workbook offers both multiple choice and constructed response practice. There is a limited number of workbooks available, so see Mrs. Jarossy in room A222 ASAP if you are interested.

Study Island: Study Island is a web-based program designed to review Algebra 1 content. The program is broken down into 22 topics that correspond to the eligible content of the Algebra 1 Keystone Exam. Your child can access lessons and multiple choice practice on each topic. To obtain log-in information, your child can ask his/her current math teacher. If your child is not currently enrolled in a math class, he/she can see Mrs. Jarossy in room A222 before or after school for assistance.

Khan Academy: Visit the link found on our Keystone Webpage (<http://www.cbsd.org/Page/25869>) for a listing of Khan Academy videos and activities broken down by Keystone Modules.

Other Practice: If your child would like additional constructed response practice questions, he/she can see his/her current math teacher. If your child is not currently enrolled in a math class, he/she can see Mrs. Jarossy before or after school.

Biology

Study Island: Study Island is a web-based program designed to review biology content. Students should be familiar with this program, as it has been used extensively in our Mathematics Department. Your child can access lessons and multiple choice practice on each topic. To obtain login information, your child can ask his/her current science teacher. If your child is not currently enrolled in a science class, he/she can see Mr. Hayden in room A221 before or after school for assistance.

Resource Sheet: A summary of eligible content and a compilation of review materials is available by accessing the following site: <http://tinyurl.com/biokeystone>. Your child can see his/her science teacher for a hard-copy of this resource. If your child is not currently enrolled in a science class, he/she can see Mr. Hayden in room A221 before or after school for assistance.

Access / Extra Help: Any student with questions about the Keystone Biology content or preparation should speak with his/her former Biology teacher, current science teacher, or Mr. Hayden. School computers are available for accessing review resources.

Other Practice: Review these links courtesy of Abington Senior High School: [Module 1](#) and [Module 2](#).

After School Review Sessions: After school review sessions will be announced soon. Please check back or check with your current or former Biology teacher for more information.

Literature

Study Island: Study Island is a web-based program designed to review literature content. Students should be familiar with this program, as it has been used extensively in our Mathematics Department. Your child can access lessons and practice on each topic. To obtain login information, your child can ask his/her current English teacher. If your child is not currently enrolled in an English class, he/she can see Mrs. Rosselli in room C116 before or after school for assistance.

Access / Extra Help: Any student with questions about the Keystone Literature content or preparation should speak with his/her former English 10 teacher, current English teacher, or Mrs. Rosselli. School computers are available for accessing review resources. Formal help sessions may be announced later this fall through classes, newsletters, and email blasts.