

LOOKING FOR EXTRA KEYSTONE HELP?

LITERATURE:

Log on to the Keystone Review Schoology Page.

The code for students to join is **7VKM4-V9HWJ**.

There is a folder of videos from USA Test Prep on specific topics the data shows students need to focus on. There are also folders of practice passages and review exercises. Mrs. Babcock also added a folder with the answers to these questions, so students can independently check their work.

While in study hall or outside of school – students can join this Schoology page to practice on their own. Mrs. Babcock will continue to update the exercises and practice questions every month – so students can vary the material.

BIOLOGY:

The information for current preparation for the Biology Keystones can be found on Schoology using the access code: **SNH26-NFF4X**

On this page, students can view topics (anchors) assessed in each of the modules, view PowerPoints, practice worksheets and review guides, and view Mr. O’Brien’s topic review videos.

A document containing the anchors and eligible content broken down by module is also available on our Schoology page. Students should create a checklist and organize the information that they feel comfortable or uncomfortable with to focus on areas of need.

ALGEBRA:

Students can join the “Keystone Algebra Prep” course in Schoology by adding the following **Access Code QVWW8-SSB22**. They will find links for various websites (USA Test Prep, Khan Academy, Quizlet, PA Dept. of Ed.) that will provide Keystone related exercises as well as step by step instructional videos.

There are also links to several documents that contain previously released Keystone items, along with answers. Any math instructor in the building can assist students with logging into these sites, or provide support and tutoring for Keystone algebra related items.

Any students enrolled in Algebra 1A, Algebra 1B, or Keystone Algebra courses are already using the *Get More Math* program which is an individualized on-line math practice program for concept mastery and retention. This program can also be used for Keystone remediation. A PAHS math teacher must enroll students.