

2013 Algebra, Literature and Biology Keystone Testing Schedule

The assessments will be administered in the following fashion.

MC = Multiple Choice and CR = Constructed Response.

<u>Module</u>	<u>Student Testing</u>	<u>Subject</u>	<u># Items</u>
1	75 min.	Algebra	23 MC, 4 CR
2	75 min.	Algebra	23 MC, 4 CR
1	74 min.	Literature	23 MC, 4 CR
2	74 min.	Literature	23 MC, 4 CR
1	74 min.	Biology	32 MC, 4 CR
2	74 min.	Biology	32 MC, 4 CR

The following rooms will be used for testing in Algebra: Rooms 82, 83 and 85, 90, 92 and 94.
The following rooms will be utilized for testing in Literature: 82, 83, 84, 85, 86, 88, 90 and 93.
Please have the students check with their Literature/Composition teacher to locate the room that they will be testing in for each subject.

Biology Students will test in their Science classes and should check with their Science teacher for their testing dates.

All required students will test on the following dates for the Algebra and Literature Assessment only. If you are not testing, you will report to the auditorium at 7:55 a.m. and remain there during the entire testing time.

Wednesday, May 15, 2013:

7:55 a.m.	All required students report to their designated areas for test taking.
8:00 a.m.	Distribute Module 1 - Algebra Assessment
9:25 a.m.	Module 1 – Algebra Assessment End Time
9:35 a.m.	Distribute Module 2 – Algebra Assessment
11:10 a.m.	Module 2 – Algebra Assessment End Time

Thursday, May 16, 2013:

- 7:55 a.m. All required students report to their designated areas for test taking.
- 8:00 a.m. Distribute Module 1 - Literature Assessment
- 9:25 a.m. Module 1 – Literature Assessment End Time
- 9:35 a.m. Distribute Module 2 – Literature Assessment
- 11:10 a.m. Module 2 – Literature Assessment End Time

Please keep in mind that students may request an extended assessment period if they indicate that they have not completed the assigned task. Such requests will be granted if the assessment administrator finds the request to be educationally valid. The overflow testing area will be the lecture room and all students must be escorted together to the lecture room with an appropriate staff member. Remember, no student should be in possession of their exam without proper supervision.

Seniors will not be required to report to school no later than 11:10 a.m. on Wednesday, May 15, 2013 and Thursday, May 16, 2013 as a reward for their excellent performance on the 2012 PSSA tests. You will be required to sign in at the front desk to verify your attendance. All other students will report to their homerooms on Wednesday, May 15, 2013 and Thursday, May 16, 2013 for attendance and dismissed to their designated areas at 7:55 a.m. All non-test takers will report to the auditorium where an educational movie will be shown. Absence from school for underclassmen that have already passed the Keystone will be an excused absence with written permission during the testing time of 7:50 a.m. – 11:07 a.m. on Wednesday, May 15, 2013 and/or Thursday, May 16, 2013 depending on the subject being tested. Test takers will report to their designated areas. The testing areas and proctors are as follows:

Wednesday, May 15, 2013 – Algebra Modules 1 and 2 – Periods 1 through 4

Room 82 – Mrs. Elser
Room 83 – Mr. Gaul
Room 85 – Mr. Normand
Room 92 – Mr. Sarver
Room 90 – Mr. Nimmo
Room 94 – Mrs. Garbett

Thursday, May 16, 2013 – Literature Modules 1 and 2 – Periods 1 through 4

Room 82 – Mr. Sposito
Room 83 – Mrs. Lugg
Room 84 – Mr. Kalpich
Room 85 – Mr. Borowicz
Room 88 – Ms. Weingartner
Room 90 – Ms. Prisuta
Room 86 – Mr. Irwin
Room 93 – Mrs. Toth

Biology Testing Times

Monday, May 20, 2013

Room 85 – Ms. Saeler Biology Class – Period 2 and 3 – Module 1
Room 76 – Mrs. Smith Biology Class – Period 3 and 4 – Module 1
Room 76 – Mrs. Smith Biology Class – Period 10 and 11 – Module 1
Library – Remaining Science Roster – Period 6/7 through 11

Tuesday, May 21, 2013

Room 90 – Ms. Saeler Biology Class – Period 1 and 2 – Module 1
Room 76 – Mrs. Smith Biology Class – Period 2 and 3 – Module 1
Room 74 – Mr. Ference Biology Class – Period 3 and 4 – Module 1
Room 90 – Ms. Saeler Biology Class – Period 5/6 and 7/8 – Module 1
Room 73 – Ms. Mazurek Chemistry Class – Period 5/6 and 7/8 – Module 1
Room 74 – Mr. Ference Biology Class – Period 8/9 and 10 – Module 1

Wednesday May 22, 2013

Room 85 – Ms. Saeler Biology Class – Period 2 and 3 – Module 2
Room 76 – Mrs. Smith Biology Class – Period 3 and 4 – Module 2
Room 76 – Mrs. Smith Biology Class – Period 10 and 11 – Module 2

Thursday, May 23, 2013

Room 90 – Ms. Saeler Biology Class – Period 1 and 2 – Module 2
Room 76 – Mrs. Smith Biology Class – Period 2 and 3 – Module 2
Room 74 – Mr. Ference Biology Class – Period 3 and 4 – Module 2
Room 90 – Ms. Saeler Biology Class – Period 5/6 and 7/8 – Module 2
Room 73 – Mrs. Mazurek Chemistry Class – Period 5/6 and 7/8 – Module 2
Room 74 – Mr. Ference Biology Class – Period 8/9 and 10 – Module 2