

A Brief KYOTE User Guide

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*The Kentucky Online Testing (KYOTE) placement testing system provides free online placement exams that measure preparedness for college level learning in mathematics and reading. A **KYOTE writing exam is nearing completion; details are in Section XIV.** Kentucky high school seniors who have not met ACT benchmarks in mathematics and reading should take the college readiness math exam or the reading exam, respectively, after completing a transitional course or some other kind of targeted intervention in each area. Students who pass are considered college ready by the KDE in that area and are guaranteed placement into a credit-bearing course in that area without the need for remediation at any public college or university in Kentucky. Students whose math ACT is 19, 20, or 21 should take and pass the college algebra exam to guarantee placement into college algebra at any public college or university in Kentucky.*

This guide provides:

- *High school teachers, counselors and administrators a brief step-by-step approach to KYOTE that will enable high schools to create their placement testing class account, to set up student accounts for their students, to administer the KYOTE placement exams, and to access the results of these exams.*
- *Students with a step-by-step approach for using their student accounts to take KYOTE placement exams and practice exams, and for making the results of placement exams available to colleges and universities in Kentucky.*
- *Information about preparing computers for exams, proctoring exams, calculator and testing frequency policies, passing scores on KYOTE exams, practice exams, and accommodations for students with special needs.*

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I. Creating a Placement Testing Class Account

A. Creating a KYOTE Teacher Account

- Log in to www.kyote.org and click on *Register* under **Instructors**. Complete the registration to create your *student* account.
- Click on *Help* at the top of the home page and send a request to update your account to a *teacher* account.

B. Creating a KYOTE Placement Testing Class Account at Your High School

- Select a teacher or administrator at your high school to be the “owner” of your high school placement testing class. That person should create the class by first obtaining a teacher account as described above.
- When the teacher account has been created, go to www.kyote.org and click on *Teacher Login*. Enter your *User Name* (use your email address) and your *Password*, and click on *Log In*.
- Click on *Create New Class*.
- Enter your *Class Name*. The official class name should contain the name of your high school; i.e., Conner High School would work nicely for the class at that school.
- Check *No Self-Enrollment*.
- Select your *School*. All high schools in the state are on this list.
- Select *Homework List: Newman’s NKU KYOTE PLACEMENT LIST*. The list contains four exams: Reading Placement, Math College Readiness Placement, College Algebra Placement, and Calculus Placement.
- When done, click on *Create Class*.

II. Scheduling a Placement Exam

- When your placement testing class account has been created, then you can schedule placement exams for your students. Click on *Teacher Login* and login to your KYOTE account. Select your class account from the list of *Classes* on the Placement Exam Management Page.
- Click on *Schedule Placement Exam*. Click on *Create New Session* if you wish to create a new session. If a session has already been created, it is generally easier to select an existing session and click on *Clone Session*. *Clone Session* creates a new session, but many of the requested items do not need to be re-entered. *Edit Session* continues an existing session.

Provide the following session information:

- Select a session exam from the *Homework List* discussed above.
- Select a session name. A good choice would be your school name and the date of the session.
- Select a session password. *It is critically important that this password be remembered*. The password must be provided to the session proctor prior to administering the placement exam.

- Select a session date, start time and end time. It is recommended that a session be short, limited to an hour and a half in length.
- Place an asterisk (*) in the box opposite *Session IP* so that any computer can be used. The IP addresses of specific computers to be used in the session can be specified, but this is seldom done.
- Select an *Exam Code*. An exam code can be any string of characters. Each student in a testing session will receive a different randomized version of the exam regardless of the exam code chosen.
- Select “Yes” since this is a placement exam.
- Select “Yes” if you would like student work restored in case of an emergency or accidental loss of a partially completed test. This is recommended.
- Select “No” opposite Multiple Grades Per Problem.

Please note:

- Typical exam sessions should be kept short to make it as difficult as possible for students to re-enter the session and re-take the exam later in the day.
- Your session name will appear on the Placement Examinations page in the *Session Name* window in black during the time in which your exam is scheduled. It will appear in light gray 24 hours before your exam is scheduled. You can check on the test you have scheduled by logging into your account, selecting your placement testing class account, and clicking on *Test Placement Exam* to access the Placement Examinations page.

III. Granting Access to Your Class Account

- The class owner can give access to the class account to others who have *teacher accounts in the KYOTE system*. This permits teachers and administrators to access the placement test results at their schools, or for different schools to share data.
- To grant access, the class owner logs onto www.kyote.org, clicks on *Teacher Login*, logs in to access the Placement Exam Management Page, selects the class account, and clicks on *Go to Mathclass*.
- Click on *Show Menu*, if necessary, then on *Activities and Classes*, then on class name (containing the name of the owner’s high school) and then on *Members*.
- Enter the name or email address of the person to be added (at the bottom of the page) and click on *Lookup Users*.
- The name and school of the person to be added will appear immediately below provided that person has a KYOTE teacher account. Click on *Add to Activity*. That person is now a member of the class.
- Click on *Edit* opposite the name of the person. Check *Certified* and *Registered* in the *State* column and *Rep Reader* in the *Roles* column opposite the name. Then click *Update* to complete the process. That person now has access to your class account and can schedule tests and access the test results.

IV. Accessing Test Results

- The KYOTE system designers at the University of Kentucky and the Kentucky Department of Education (KDE) have access to all test results. The KDE uses this

data as part of its assessment and accountability model to determine the number and proportion of Kentucky public high school graduates who are college and career ready.

- Colleges and universities do *not* have access to test results administered through high school class accounts or through accounts at other postsecondary institutions. *Thus high school students must use their placement accounts to submit their test results to participating colleges and universities of their choice as described in Section XIII.C. Their transitional course teacher or other school official is strongly encouraged to aid them in this process.*
- Anyone who has been granted access to the class account as described in Section III can access the test results for that class. Click on *Teacher Login* on the KYOTE home page, log in to access the Placement Exam Management Page, select the class account, and click on *View Placement Exam Results*.
- The Placement Exam Results page provides a variety of ways to *View* online or to *Download* class test results as an Excel spreadsheet. You can view or download by exam, by session name, by student last name, or by date.

V. Preparing Computers for Placement Testing

The recommended browsers are:

- Mozilla Firefox 6.01 or later for either Windows or Macs. No plugins are necessary when using these browsers. You can download the latest version of Firefox for free from <http://www.mozilla.com>.
- Microsoft Internet Explorer 8.0 or later for Windows. The latest version can be downloaded for free from <http://www.microsoft.com>. In order to make this browser work with this website, you will need to install both of the following plugins: i) Design Science MathPlayer which can be downloaded for free from <http://www.dessci.com/> and ii) Adobe SVG Viewer which can be downloaded for free from <http://www.adobe.com/svg/>.

VI. Preparing Student Placement Accounts

A teacher (or some other designated school official) should create a placement account for each student in a transitional course or some other targeted intervention at the beginning of the intervention as follows:

- Log on to www.kyote.org.
- Click on *Register* under **Students**. Enter and record the student's email address, first name, last name and unique **KDE Infinite Campus student number**. *It is essential that this number be entered correctly. There is no way to change it once the account is created.* Private schools should use the last four digits of the student's social security number.
- Create and record the student's placement account password. Click on *Create User*. Click on *Continue* after you receive a message that the account has been successfully created. Repeat this process for each student in the course.
- Create *different* passwords for each student.

There are two main reasons to have student accounts created for them:

- The KDE cannot give a student (or that student's school or district) credit for becoming college ready by passing a KYOTE placement exam unless that student's placement account number matches the student's KDE Infinite Campus number.
- Students too often forget their passwords and are unable to use their placement accounts to take a placement exam, to take an online practice exam, or to send their placement exam results to the college or university of their choice (as described in Section XIII.C). That is why a school official should keep a record of all student account information.

VII. Proctoring a Placement Testing Session

Teachers of transitional courses should either proctor the placement testing sessions for their students or work closely with a designated proctor (another teacher or school official) to ensure a successful session. The proctor should:

- Know the session name and the session password provided by the exam scheduler and check that the correct exam has been properly scheduled at the correct time.
- Check that all computers are properly prepared as discussed in Section V. In particular, either use the Firefox browser for the math exams or make certain that the appropriate plugins have been installed if Internet Explorer is used.
- Make certain that students have placement accounts and know their passwords before the testing session if at all possible. Students can create their placement accounts during the testing session and then take the test, but this is strongly discouraged for reasons discussed in Section VI.
- The ideal way to insure that students have placement accounts and know their passwords before the testing session is to have students take an online practice exam prior to taking a placement exam.
- Check that students are taking the correct exam. Students sometimes take a practice exam and no results are recorded for that student.
- Check that students have *only* an appropriate calculator, blank paper, and a pencil or a pen when taking a math exam as specified in Section VIII. Check that students have only blank paper, and a pencil or a pen when taking a reading exam as specified in Section VIII.
- Prepare, sign and save a seating chart as required by KDE testing rules.

Proctors should take the following actions if a student cannot successfully log in.

- Verify that the student is using the correct login information. The proctor should have this information available.
- If this information is not available or is incorrect, the next action to take is NOT to send a Help request since it could not be answered in time for the student to complete the exam.
- Instead, the proctor should first try to retrieve the password: Click on *Student Login* and then click on *Forgot your password?* The password can be retrieved if the email, first name, last name and student number are known.
- If that fails, the proctor should create a new account for the student: Click on *Student Login* and then click on *Create a new account*.

- If the first account created has a mistake in either the name or email, then the correct name or email can be used to create the new account. If the first account created has a mistake in either the student number or the password, then a different combination of name and email would need to be used to create the new account. The easiest way to do this is to make up a new email.

VIII. Calculator and Exam Materials Policy

The KYOTE program uses the math ACT calculator policy. Calculators with computer algebra systems (TI-89, TI-92, Voyager) and graphing calculators equipped with math programs that provide symbolic operations (solving equations, simplifying algebraic expressions, factoring, etc.) that mimic computer algebra systems are not permitted on KYOTE math exams. Standard scientific or graphing calculators without such capabilities are permitted on KYOTE math exams.

Students should *only* bring blank paper, a pencil or a pen, and an appropriate calculator (as described above) to a math exam. No other electronic devices, formula sheets or other written material are permitted.

Students should *only* bring blank paper, and a pencil or a pen, to a reading exam. No written material, electronic devices of any kind, including a calculator, are permitted.

IX. Testing Frequency Policy

A college readiness math placement exam (or a college algebra placement exam) can be administered in conjunction with a transitional mathematics course for high school seniors as a pre-test at the beginning of the course on an optional basis. A college readiness math placement exam (or college algebra placement exam) should be given near the end of the course regardless of whether a pre-test is given. Students who are within 2 points of passing this exam (a 20 or 21 on the college readiness math exam; a 12 or 13 on the college algebra exam) should be given the opportunity to re-take the exam within a week. This process can be repeated each semester or trimester of the senior year provided the student is in a transitional course or engaged in some other kind of targeted intervention.

High school seniors can take the reading exam only once at the end of each semester or trimester in which they are in a transitional course or engaged in some other kind of targeted intervention.

These policies apply only to KYOTE testing in the high schools. Colleges and universities that give KYOTE as an institutional placement test can decide on a testing frequency policy as they see fit.

X. Passing Scores on KYOTE Exams

- A passing score on the KYOTE college readiness math placement exam is a normalized score of 22 or higher.
- A passing score on the KYOTE college algebra placement exam is a normalized score of 14 or higher.
- A passing score on the KYOTE reading placement exam is a normalized score of 20 or higher.

How is a normalized score computed?

- The raw score on a college readiness math placement exam is the total number of correct answers out of the 31 questions. The normalized score is usually the same as the raw score but may be slightly higher if the given randomized exam is more difficult. The difficulty of an exam is based on a statistical analysis of the difficulty of the questions that appear on that exam.
- The raw score on a college algebra placement exam is the total number of correct answers out of the 25 questions. The normalized score is usually the same as the raw score but may be slightly higher if the given randomized exam is more difficult. The difficulty of an exam is based on a statistical analysis of the difficulty of the questions that appear on that exam.
- The raw score on a reading placement exam is the total number of correct answers out of the 35 questions. The normalized score is $\frac{5}{7}$ of the raw score rounded to the nearest integer. Thus a raw score of 28 corresponds to a normalized score of 20 and is the lowest possible passing score. The difficulty of a randomized reading exam will be factored into the normalized score as in the math exams once enough data on the reading exam is gathered and analyzed.

XI. Practice Exams

There are online practice exams in college readiness math, college algebra and reading that students can take as many times as they wish.

- Students can take an online practice exam by logging into their student accounts to access the Placement Examinations page. A practice exam can be selected from the menu at the *top* of this page.
- Teachers can access an online practice exam by logging into their teacher account and clicking on *Test Placement Exam* to reach the Placement Examinations page.

Four college readiness math and four college algebra practice exams in hard copy pdf form, along with placement exam standards for college readiness math and college algebra, can be accessed by clicking on *Practice Exams* on the KYOTE home page.

XII. Accommodations for Students with Special Needs

Accommodations for students with special needs will be the same for KYOTE testing as for COMPASS testing:

- Accommodated administration of KYOTE for students with current documented disabilities. Students with a current Individualized Education Plan (IEP), 504 Plan, or Program Services Plan (PSP) may be tested using their specific accommodations. To be considered current, the diagnosis should have been made or reconfirmed within the last three years.
- There are no large-print, Braille, or special forms for the KYOTE exams.
- KYOTE exam sessions can be scheduled of sufficient length to accommodate these students, but they must complete an exam during a single testing session.
- All staff administering a KYOTE exam to students receiving accommodations must be trained on the *Inclusion of Special Populations in the State-Required Assessment and Accountability Programs* (703 KAR 5:070).
- See the KDE site <http://education.ky.gov/AA/distsupp/Pages/AdminCode.aspx>, email dacinfo@education.ky.gov, or call 502-564-4394 for additional information.

XIII. Instructions for Students

A. Taking a Math or Reading Placement Exam

- Get the password for the student account created for you by your teacher or designated school official.
- Log on to www.kyote.org.
- Click on *Student Login*. Enter your last name, email address and password. Click on *Login*.
- Select the *Session Name* and type in the *Session Password* provided by the exam proctor. Click on *Start Examination* to access the exam.
- Click on each problem number and choose one of the five possible answers. When finished, click on *Go to Submit Button Page*. Then click on *Submit and Record Results*.
- The Examination Results page will appear and you can see your score on the exam. Please exit your browser when finished.

B. Taking a Math or Reading Practice Exam

- Get the password for the student account created for you by your teacher or designated school official.
- Log on to www.kyote.org.
- Click on *Student Login*. Enter your last name, email address and password. Click on *Login*.
- Select a practice exam from the menu at the top of the Placement Examinations page and click on *Start the Practice Exam*.
- Click on each problem number and choose one of the five possible answers. When finished, click on *Go to Submit Button Page*. Then click on *Submit and Record Results*.
- The Examination Results page will appear and you can see your score on the exam and a table with your results on each question. Please exit your browser when finished.
- You may take the practice exams as many times as you like.

C. Submitting Your Exam Results to the College or University of Your Choice

- Your placement account is used to submit your exam results to any participating Kentucky college or university of your choice at *any* time after taking the exam.
- Log on to www.kyote.org. Click on *Student Login*. Enter your last name, email and account password. Click on *Login*. (Click on *Forgot your password?* if you cannot remember your password. Your password can be recovered using your student number and email address.)
- Click on *View Placement Exam Results*. The exams you have taken are displayed. Click on *Select* opposite the exam you would like to submit.
- Check the colleges or universities to which you want to submit your exam. Then click on *Submit*.
- The exam(s) you submit, or the colleges or universities to which you submit them, can be changed at any time by repeating this process.
- *All* submissions of the exam you select will also be submitted.

XIV. Writing Exam Update

The KYOTE writing exam is intended for high school seniors whose score on the English portion of the ACT exam is less than 18. It is an essay these students write online in response to a prompt. The writing exams are scheduled in the same way as the math and reading exams. The prompt is selected at random from a large number of possible prompts. Essays are scored by trained readers who score them from 1 to 8 based on an agreed upon college readiness writing rubric. Students who score 6 or more are considered college ready in writing and are guaranteed placement into credit bearing writing courses at any public college or university in the state. KYOTE technology has been developed to route the essays to one or more trained readers who score the essays and report the scores.

The plan is to train high school English faculty to score the exams, with participating high schools sharing the scoring responsibilities. The details have not yet been finalized. There are meetings scheduled in late March to work out the details and to train participants in how to score exams using the rubric. The goal is to train about 50 high school representatives and 40 postsecondary representatives. These representatives can then train additional faculty around the state as needed.

The goal is to get a significant number of high schools to use the writing exam this spring and build on this initial effort to include increasingly more high schools in the future. The resulting collaboration between high school and college English faculties and among high school English faculties throughout the state should be beneficial to all and a unique contribution to the KYOTE college readiness program.