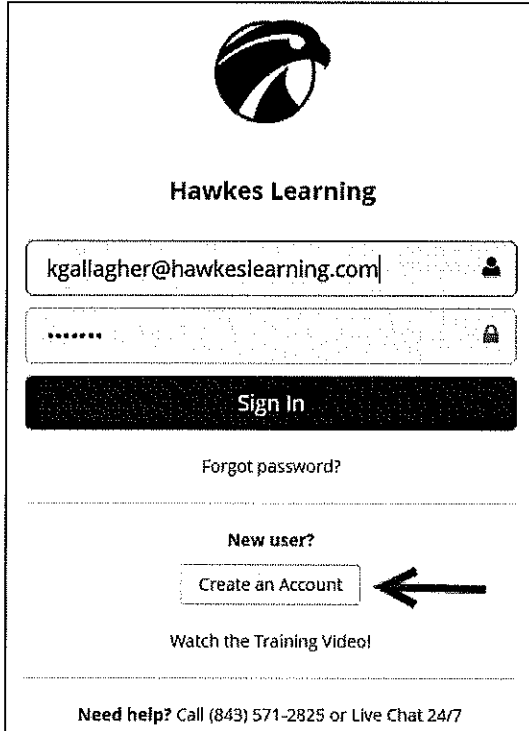
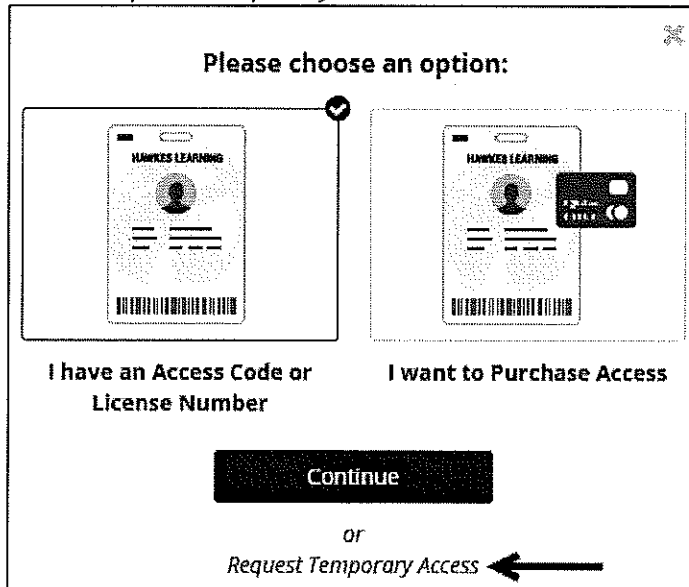


Follow the instructions below to access and complete the PRACTICE Placement Test

1. Go to <https://learn.hawkeslearning.com>
2. Select *Create an Account*



3. Select *Request Temporary Access*



4. Create an account with password and security questions. Be sure to enter a working email address that you will be able to access!

**Account Creation** Step: 2 of 4

**Email:**

**Password:**

**Confirm Password:**

**Set Time Zone:**

**Primary Security Question:**

**Primary Security Answer:**

Your answer should have at least 5 characters. For example, 'Michael' is a good answer but 'John' is not.

**Secondary Security Question:**

**Secondary Security Answer:**

Your answer should have at least 5 characters.

5. Select the following during the enrollment process:

**Product:** Placement Test

**Instructor:** Placement Test

**Section:** Placement Test

**Enroll** Step: 4 of 4

You must enroll in a course in order to receive temporary access.

**Product:**

**Instructor:**

**Section:**

6. Verify email address and then sign in


**Verify Email Address**

**You're almost there!**

Please check your email (kategallagher72@gmail.com) for a verification request with a link that will confirm your account. Once you click the link, your account will be activated.

If you do not receive a verification email within the next few minutes, request another verification email and make sure to check your Spam or Junk folder.

Need help? Call (843) 571-2825 or Live Chat 24/7



**Hawkes Learning**

Your email address is successfully verified! Please sign in to access your account.

kgallagher@hawkeslearning.com


.....

**Sign In**

[Forgot password?](#)


7. On your Dashboard, select the *PRACTICE Placement Test*

**Placement Test**

	<b>School:</b> Richard Bland College
	<b>Instructor:</b> Placement Test
	<b>Section:</b> Placement Test

**Assignments Due (1):**

**Due Later (1)**

PRACTICE Placement Test 

8. Select *Start* to begin. You will be prompted to enter a password that the testing center coordinator will provide

Dashboard Grades eBooks Discussions KRISTIN M.

Back to Course

**Test: Hawkes Placement Test MTH 10403** Due Later

Test Details Start

Due:	No end date	Grading Method:	NA
Attempts Remaining:	1	Max Points:	28

9. Go through your test and when finished select *Turn in test*

Turn In Test Placement Test 16 KRISTIN M.

Question 1 of 31 Step 1 of 1 00:59:57

Multiply the polynomials using the distributive property and combine like terms.

$$(3x - 3)(2x + 1)$$

Answer Keypad Hide

Prev Next

10. After completing the Practice Test, your results will immediately display allowing you to fully review all questions and the correct answers if you select "Review" or click to practice missed questions if you select the results bar above any lesson:

To-Do List Retake **Review**

Results

Attempt:	1	Correct:	1 out of 44
Total Time Taken:	2 minutes out of Not Timed	Date Completed:	04/10/2019 12:34 PM

OVERALL PERFORMANCE

PERFORMANCE BY LESSON

Lesson	Number of Answers
1.1.1	1
1.1.2	1
1.1.3	1
1.1.4	1
2.1	3
2.2	1
2.3	1
2.4	1
2.5	1
2.6	1
2.7	1
2.8	1
2.9	1
2.10	1
2.11	2
2.12	1
2.13	1
3.1	4