## Practice for the WAMAP Math Placement Test

Below are directions for how to access Highline College's Math placement practice tests, online. We strongly encourage you to prepare before you take a test to ensure that you receive the accurate course placement. You do not want to waste time and money in a course you do not need, or get into a course that is too difficult for you. We recommend taking this test once and using the information to go deeper into the content areas that need further review.

For the math placement test, you have the choice between starting with Test 1 or Test 2. Some students are eligible to start with Test 3. Please visit <u>this link</u> to see what topics are covered in each test. We recommend starting with the highest level test that includes content you are already familiar with. **Please follow the directions below to begin practicing.** 

- 1. Log into Google Chrome and type in <u>www.wamap.org</u> in the address bar
- 2. If you have not take a test before: Register as a new student (see image for register page)
   1. If you have already taken the test, log in and proceed to #5
- 3. Fill- out page completely using your Canvas account for username and password
- 4. Please enter: Course ID: 28786 Enrollment Key: 2022

Apps 📑 Highline College   V	💧 Shared with me - G	Bookings - Dickson,	MyMathTest	🗑 College Board Accu	ctcLink	HC Advising Tool	IC PTC Website	»	Other bookmarks	Reading list
wamap.org										
Home > New Student Signup										
New Student Signup										
Enter a username. Use only numbers, letters, or the _ character.:	ddickson@highline.edu									
Choose a password:	•••••									
Confirm password:										
Enter First Name:										
Enter Last Name:										
Enter E-mail address:										
Notify me by email when I receive a new message:										
I am 13 years old or older										
I have read and agree to the Terms of Use										
Enter the course ID and Key prov Course ID: Enrollment Key:	ided by your teacher bel	ow Up								

5. Click on "Highline College Math Placement" on the upper left-hand side under the "Courses you're taking" heading.

wamap.org	me   My Classes 🛩   User Settings  Log Out	Tester Tester 🍥
Welcome to WAMAP, Teste	er Tester	Messages   Help
Courses you're taking	New messages	
Highline College Math Placement × (BETA)	No new messages	
Enroll in a New Class	New forum posts	۲
Change Course Order	No new posts	

6. Click on "Brush-up" for access to practice for each test. Ie., Test 1 Brush-up.

e > Highline College Mar	In Placement (BEIA)	lester lester
ssages rums	Highline College Math Placement (BETA)	
lendar urse Map	Math Placement Test 1	
adebook	This assessment is for students who have some background in sums, differences, multiplication and	division.
g Out lp Using WAMAP	Test 1 Brush-up	Isolate
	Math Placement Test 2 Due Fri 7/1/22, 11:59 pm	
	This is for students with at least one algebra class prior to taking this placement assessment.	
	Test 2 Brush-up	Isolate

7. Click on the arrow to expand brush-up options and show all content areas available to practice.

s	Thenthe conege math Flacement (DLTR)	
r Aap	Math Placement Test 1	
ok	This assessment is for students who have some background in sums, differences, multiplication and divisi	ion.
ng WAMAP	Test 1 Brush-up	Isolate
	Simplify Signed Number Expressions	Isolate
	Solving Linear Equations	Isolate
	Operations with Fractions	Isolate
	▶ Expressions	Isolate
	Practice - Prep for Placement Test 1 Prepare for the placement test by practicing this test as if it is the real thing. Time yourself. Mark the or got wrong, and get support for how to correctly modify your work.	ones you

## 8. Click on a content area to begin practicing-you will find videos and practice problems.

ook	This assessment is for students who have some background in sums, differences, multiplication and division	۱.
t sing WAMAP	▼ Test 1 Brush-up	Isolate
	▼ Simplify Signed Number Expressions	Isolate
	Signed Number Arithmetic Due Sat 8/20/22, 11:59 pm LatePase Allowed In this section we will review the basics of signed number arithmetic.	
	Review the videos FIRST, then try the questions provided as practice.	
	Solving Linear Equations	Isolate
	Operations with Fractions	Isolate
	► Expressions	Isolate

## 8. Once you have worked through the content areas, try a practice test.

s		
r Aap	Math Placement Test 1	
ok	This assessment is for students who have some background in sums, differences, multiplication and division.	
ng WAMAP	▼ Test 1 Brush-up	Isolate
	Simplify Signed Number Expressions	Isolate
	Solving Linear Equations	Isolate
	Operations with Fractions	Isolate
	Expressions	Isolate
	Practice - Prep for Placement Test 1	
	Prepare for the placement test by practicing this test as if it is the real thing. Time yourself. Mark the ones got wrong, and get support for how to correctly modify your work.	s you
4		