# Getting Started with WAMAP.org

This is a quick-start guide, which will walk you through setting up course items in WAMAP. For more detailed information, view the Documentation available online under the Classroom tab.

# **Getting Signed Up**

If you haven't used WAMAP before, the first thing you need to do is sign up for an instructor account.	Washington Mathematics Assessment and Placement
Point your web browser to www.wamap.org	About Us Classroom Diagnostics News
Click on the Classroom tab	
Under For Instructors, click on Request an instructor account	For Instructors
Fill out the information requested and click Request Account.	Get more info about WAMAP
You will receive an email once your account has been activated.	Documentation

### Adding a New Course

After logging in to WAMAP, click on Go to Admin Page	Go to Admin page Manage Question Documentation Manage Libraries Change Password
Click the Add New Course button	Name     Course ID       Add New Course
Enter your course name and an enrollment key. The course name is the name that will show in your "Classes You're Teaching" list. The enrollment key is the password students must enter to self-enroll in your course.	Course ID:       Not yet set         Enter Course name:       Math 100         Enter Enrollment key:       akey
Change the other options if you want, then click Submit.	Submit
Back at the Admin page, note the Course ID of the course you just created. Students will need the Course ID and enrollment key to self-enroll in your course.	NameCourse IDMath 100265
Click the course name to enter your course. In the future, the course will show up on your Home page under "Classes You're Teaching"	

# The Course Page

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wi bo	nen you first access your course, the only thing you ll see is the breadcrumb bar [1] and control panel x [2]. The breadcrumb bar allows you to quickly		Home > M		1	<u></u>
re	turn to an early page.		Add An Iter	m 💌	2	Math 100
	familiarize yourself with the control links, here are ief descriptions:		Messages List Studen	te		
•	Add an item: Used to add items to your course		Show Grad			
•	Messages: View and send messages inside WAMAP		Student Vie	ew		
•	List Students: List the students in your course. This page also provides options for importing students into your course, setting testing due date exceptions, and un-enrolling students.		Manage Qu Manage Lit Student Gro	oraries oups		
•	Show Gradebook: Your course gradebook. From here you can review individual students' tests, adjust grades, add offline grades, accept overtime tests, and export the gradebook to a file.		Copy Cour Export Cou Import Cou Shift all Cou	rse Items rse Items urse Dates		
•	Student View: Look at your course page as students see it.		Mass Chan Mass Chan Course Set	-	ients	
•	Manage Question Set: Search, modify, and add questions to the system question database.	1	Help			
•	Manage Libraries: Add to or modify the question library structure.		Log Out			
•	Student Groups: Lets you manage student groups. Groups are per-assessment, not per-course.					
•	Copy Course Items: Copy items in your course, or copy items from other instructors' courses.					
•	Export/Import Course Items: For sharing course items with other WAMAP installations.					
•	Shift All Course Dates: Use Mass Change Dates instead.					
•	Mass Change Assessments: Change several assessments' settings at once.					
•	Mass Change Dates: Change the dates for several course items at once.					
•	HeIp: A link to the main help file. A link to documentation guides is found on the home page.					
•	Log Out: Log out					
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# Adding a Block or Folder

Blocks are used to group similar items, by chapter or week, for example. This allows you to hide from students a set of items by date. Teachers will see non-current blocks collapsed, keeping the course page cleaner.

Select Block from the Add an Item pulldown	Add An Item Add An Item Add Assessment Add Inline Text Add Linked Text Add Forum Add Block	
Enter a Title for the block, e.g. Chapter 1	Title:	Enter Block name here
Select Available After/Until dates. You can click the calendar icon to pop up a calendar.	Available After:	<ul> <li>Always until end date</li> <li>Now</li> <li>04/18/2007 III at 7:48 pm</li> </ul>
Select how you want the block to display when available and when not available. Expanded and	Available Until:	<ul> <li>○ Always after start date</li> <li>○ 04/25/2007 IIII at 6:48 pm</li> </ul>
Collapsed blocks display their contents on the course page; Folders link to a new page showing the contents.	When available:	<ul> <li>Show Expanded</li> <li>Show Collapsed</li> <li>Show as Folder</li> </ul>
	When not available:	<ul> <li>⊗ Hide from Students</li> <li>○ Show Collapsed/as folder</li> </ul>
Change the block colors if you want, then click Submit.	Submit	
You will be returned to the course page, and you should see your block. If the block is collapsed, click the title or the Expand button to show the contents.		wing Expanded Apr 18, 2007, 7:48 48 pm Isolate   Modify   Delete   NewFlag

Inside your block, you will find an Add an Item pulldown that you can use to add items directly to the block. You can also use the rearrangement pulldown boxes above course items to rearrange items on the course page or move items into or out of blocks.

### Adding a Text Item: Announcements, Written Docs, Files, etc.

Text Items allow you place text on the course page or links to a webpage or file. This is good for announcements, posting course information, posting assignment files, etc.

WAMAP has two types of text items: Inline Text and Linked Text.

Inline text displays on the course page. Links to one or more files can be included.

Linked text includes a summary on the course page, then a link to more text, a webpage, or a single attached file.

Select Add Inline Text from the Add an Item pulldown	Add An Item  Add An Item Add Assessment Add Inline Text Add Linked Text
Enter a Title for the item, like "Welcome to the Class" Enter your text in the text editor provided [1]. The editor will allow you to format your text item. The editor has been extended with support for math and graphs. To add math, click the ( $\Sigma$ +) button [2]. This will enter	Text Times New Roman $\Im$ 3 (12 pt) $\bigvee$ Normal $\bigvee$ B $I$ $\underline{U}$ $\$$ $  \times_2 \times^2$ $\textcircled{B}$ $\&$ $\textcircled{B}$ $\swarrow$ $\textcircled{C}$ $\blacksquare \equiv \exists \equiv   \ddagger \exists \ddagger \ddagger \ddagger \ddagger \ddagger \ddagger 1 & 0 = - \infty \blacksquare \Box \diamondsuit ?$ $(1 \ \sum \sum \xi_1 ) + 1 + 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1$
a red box with back-ticks (`) into the editor. Type in your math using calculator-style notation [3], for example x^2/5. Click outside the red box, and the math will render [4] To add a graph, click on the graph button [5]	Path: body * p Here's an equation $x^3 + \frac{5}{x}$ Here's an equation $x^3 + \frac{5}{x}$ 4
Attach files, if desired. Select Available After/Until dates.	Attached Files:       New file*:       Browse         Description:       Add / Update Files         Available After:       Always until end date         (04/18/2007)       at 6:58 pm         Available Until:       Always after start date
Click Submit.	<ul> <li>⊙ 04/25/2007 IIII at 6:58 pm</li> <li>Submit </li> </ul>
You will be returned to the course page, and you will see your text item displayed.	<ul> <li>2 Velcome to the Class!</li> <li>Showing until: Apr 25, 2007, 6:58 pm Modify   Delete Hi Everyone!</li> </ul>

Copying Items from Another Course Copying assessments and other items from a template course or a colleague's course is the quickest way to get assessments into your course.

Click the Copy Course Items link on the course page	Copy Course Items Export Course Items Import Course Items
Select a course to copy from by expanding the tree nodes and selecting a course, then clicking "Select Course Items". If the course is marked with ©, then you will need to provide the owner's enrollment key to copy items from the course.	Course List - O This Course - H My Courses - H My Group's Courses - Other's Courses - Template Courses - Template - Business Calc - Berres - O Template - Differential Calc - Stew
Click Select Course Items	Select Course Items
Use the checkboxes to select the items you want to copy into your course. If you want, you can also opt to copy course settings and gradebook scheme.	Check/Uncheck All: Type InlineText Homework Setup InlineText Note on entering answers Assessment Review Review Review Review
Select whether you want to copy the items onto your main course page, or into an existing block.	Add to block: Main Course Page 💌
Click Copy Items	Copy Items
The item you copied is now on your course page.	3 Review Available Sep 20, 2006, 11:00 am until Sep 27, 2006, 1:00 pm Modify Questions   Modify Settings   Delete Algebra and Precalc review
After copying items, you will probably want to use the Mass Change Dates page to change the items' dates, and may want to use the Mass Change Assessments page to change the assessment settings for the items you've copied.	Shift all Course Dates Mass Change Assessments Mass Change Dates Course Settings

Creating an Assessment Assessments are computer-gradable tests, homework sets, practice problems, etc.

Select Add Assessment from the Add an Item pulldown	Add An Item  Add An Item Add Assessment Add Inline Text
Enter an Assessment Name	Assessment Name: Sample Test
Enter a Summary. This will display on the course page along with the assessment name. Enter an Intro/Instruction. These will display at the beginning of the assessment.	Summary: Times New Roman ♥ 3 (12 pt) ♥ Normal ♥ B ≡ ≡ ≡ ■ 1 = = = = T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Enter Available After and Until dates. Click the calendar icon to pop up a calendar. Select a Keep open for review date and time if you want the assessment to stay open for review after the due date. During review, students can take the assessment, but it is not graded.	Available After:       Always until end date         (04/18/2007)       at 8:45 pm         Available Until:       Always after start date         (04/25/2007)       at 7:45 pm         Keep open as review:       Never         Always after due date       Until: 01/07/1970         (01/07/1970)       at 4:00 pm
Select assessment options. Only the Core Options usually need to be changed.	Core Options Require Password (blank for
For full descriptions of the assessment options, click the help icon, ?, at the top of the page.	none): Time Limit (minutes, 0 for no time limit): Display method: Skip Around
<ul> <li>An example set of options for homework might be:</li> <li>Display method: Skip around <ul> <li>Students answer one question at a time, any order</li> </ul> </li> <li>Attempts per Problem: 3</li> <li>Penalty per Attempt: 40% <ul> <li>40% of points are deducted for each missed try</li> </ul> </li> <li>Feedback method: Homework <ul> <li>If the student doesn't like their score, this allows them to try a similar problem to get full credit.</li> </ul> </li> <li>Show answers: After 2 attempts <ul> <li>The answer is shown after 2 tries, so the student can earn 20% just for putting in the right answer.</li> </ul> </li> </ul>	Default attempts per problem (0 for unlimited): Default penalty: Teedback method: Show Answers: After due date (in gradebook) Show hints when available? Shuffle item order: Gradebook Category: Count: Count in Gradebook Don't count in grade total Count as Extra Credit
Click Submit. You will be taken to the Add Questions page.	Submit

# Creating an Assessment continued: Adding Questions

Click the Select Libraries button	Potential Questions
	In Libraries: Unassigned Select Libraries Search: Search all libs
In the libraries pop-up, select the library you want to pull questions from. Click the Use Libraries button at the bottom of the page.	Root - Unassigned - Examples - Arithmetic - Whole numbers - Unassigned - Long division
Click Search to list all the items in the library. Enter a search term to search for specific questions.	In Libraries: Four basic ops Select Libraries or Select From # Search: Search all libs Mine only Search
Use the checkboxes to select the questions you want to use.	Check/Uncheck All:
Use the Preview buttons to preview questions.	Description 2 Preview
Click Add Selected to add the questions to the assessment.	Four basic ops         Image: Add two 2 digit whole numbers         Image: Add two 3 digit whole numbers         Image: Add four whole numbers, 2,3 and 4 digit         Image: Preview
Click Done	Done 🛰
You will be taken back to the course page.	<ul> <li>Sample Test Available Apr 18, 2007, 8:45 pm until Apr 25, 2007, 7:45 pm Modify Questions   Modify Settings   Delete Some Sample Problems</li> </ul>

*Note:* While an assessment is available, you will be unable to add or remove questions or change some test options to prevent messing up the scores of students who have completed the test.

Setting Up a Discussion Forum Discussion forums allow students to post questions or comments. The discussion forum system in WAMAP uses simple threaded posting, designed primarily to allow question-and-answer postings.

Select Add Forum from the Add an Item pulldown	Add An Item Add An Item Add Assessment Add Inline Text Add Linked Text Add Forum
Enter a forum Name	Name: Homework Questions
Enter a Description. This will display on the course page.	Description: Times New Roman $\checkmark$ 3 (12 pt) $\checkmark$ Normal $\checkmark$ <b>B</b> $I$ $\underline{U}$ $\equiv \equiv \equiv \equiv   \frac{1}{2} \equiv \equiv \ddagger I = I = I = I = I = I = I = I = I = I$
	Ask homework question here
Enter Available After and Until dates	Available After: Always until end date • 04/18/2007 at 8:11 pm
	Available Until: O Always after start date • 04/25/2007 at 8:11 pm
Change other options if desired, then click Submit	Submit
You will be returned to the course page. To make a post in the forum, click on the forum name.	<ul> <li>5 Y</li> <li>F Homework Questions</li> <li>Showing until: Apr 25, 2007, 8:11 pm Modify   Delete</li> <li>Ask homework question here</li> </ul>
Click Add New Thread	Add New Thread
Enter a subject for the posting.	Subject: Hi Everyone
Enter your message.	Message:
Click Submit	Times New Roman       Image: 3 (12 pt)       Normal       Image: B         Image: Image: Second sec
	This is a post
Your post will show in the Threads list. Click the subject to view the post.	Topic         Replies           Hi Everyone: Teacher, Demo         Modify Remove         0
After a reply, the post page might look like this	Posts - Hi Everyone         Expand All       Collapse All       View Condensed         Hi Everyone       Collapse       Modify Remove Reply         Posted by: Demo Teacher, April 18, 2007, 8:16 pm       This is a post         Re: Hi Everyone         Posted by: Demo Teacher, April 18, 2007, 8:17 pm New         A reply       A reply