

MyLab Math and Statistics

Summer 2018 Update

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We're announcing a new way to navigate MyLab Math and gain deeper insight into student performance, and we've created an easier to use graphing experience for your students.



What's Inside?

- 3** New Instructor Home
- 9** New Performance Analytics and Early Alerts
- 12** Graphing Enhancements

Everything you need at your fingertips

MyLab Math gives you complete flexibility over your course, and now with the instructor homepage, the most important and highly used features in the MyLab are **one click away**.



This June, the default screen when entering your course will be a **new** homepage that will:

- Reduce the time it takes to set up and navigate MyLab Math
 - Get you where you need to go quickly
- Allow you to easily discover and implement new MyLab Math features

New Instructor Home

The Instructor Home **simplifies MyLab Math navigation**. It's comprised of four tiles:

1. Welcome
2. Gradebook
3. Assignments
4. Enrich your course

Each tile has direct links to the most highly utilized and important features for course administration, so you can get where you need to go in one click.

MathXL® Developmental Math - 533432

Instructor Home [View Student Home >](#)

1 Welcome Back! Coordinator Course Course Time: July 26, 2017 4:35 PM PST

- You were last working on [Set Prerequisites](#)
- [Manage announcements and student homepage](#)
- [New learning tools](#) are available!

2 Gradebook Export data > Class Average: 73%

Latest:

- Section 1.10 Homework**
Avg. **80%** 50/55 completed
[Send Reminder](#)
- Section 1.8 Homework**
Avg. **85%** 50/55 completed
[Send Reminder](#)
- Section 1.6 Homework [Past Due]**
Avg. **75%** 50/55 completed
[Manage Incompletes](#)
- Quiz 1**
Avg. **80%** 50/55 completed
[Send Reminder](#)
- Section 1.5 Homework [Past Due]**
Avg. **70%** 50/55 completed
[Manage Incompletes](#)

[Manage gradebook >](#) [Change weights >](#) [View all assignments >](#)

3 Assignments

- Section 1.5 Homework** Due: [February 25, 2016](#)
- Section 1.6 Homework** Due: [February 25, 2016](#)
- Section 1.8 Homework** Due: [February 29, 2016](#)
- Quiz 1** Due: [February 29, 2016](#)
- Test 1** Due: [February 29, 2016](#)

[Manage assignments >](#) [Settings for multiple assignments >](#) [Individual student settings >](#)

4 Enrich Your Course

Find Ways to enrich your course with interactive aids and learning tools.

- [Gradebook and assignment enhancements >](#)
- [Learning Catalytics: Real-time learning >](#)
- [Learn more about outcomes in MyLabs >](#)

Student

- Course Home
- Calendar
- Homework and Tests
- Results
- Study Plan

Instructor

- Instructor Home**
- Course Manager
- Home Page Manager
- HW & Test Manager
- Study Plan Manager
- Gradebook

Welcome tile

The first tile provides general administrative options, including:

- Current course time zone
- Standard/Coordinator settings
- Announcements

The Welcome Tile also allows you to return to whichever MyLab screen you last visited.

Developmental Math - 533432 ?

Instructor Home View Student Home >

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50/55 completed
[Manage Incompletes](#)

[Manage gradebook >](#) [Change weights >](#) [View all assignments >](#)

Assignments

Pearson

Gradebook tile

With a click of a button, you are able to access the most highly utilized gradebook management features including:

- Send email reminders for students to complete assignments
- Manage incompletes
- Manage gradebook
- All assignments results
- Change weights

- You were last working on [Set Prerequisites](#)
- [Manage announcements and student homepage](#)
- [New learning tools](#) are available!

Gradebook

Export data > Class Average: **73%**

Latest:

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Avg. **80%**
50/55 completed
[Send Reminder](#)

● **Section 1.8 Homework**

Avg. **85%** 50/55 completed
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● **Section 1.6 Homework [Past Due]**

Avg. **75%** 50/55 completed
[Manage Incompletes](#)

■ **Quiz 1**

Avg. **80%** 50/55 completed
[Send Reminder](#)

● **Section 1.5 Homework [Past Due]**

Avg. **70%** 50/55 completed
[Manage Incompletes](#)

[Manage gradebook >](#) [Change weights >](#) [View all assignments >](#)

Assignments

- **Section 1.5 Homework** Due: [February 25, 2016](#)
- **Section 1.6 Homework** Due: [February 25, 2016](#)
- **Quiz 1** Due: [February 29, 2016](#)
- **Section 1.8 Homework** Due: [February 29, 2016](#)
- ◆ **Test 1** Due: [February 29, 2016](#)

Assignments tile

Similarly, you have instant access to the most highly utilized assignment management features including:

- Manage/edit assignments
- Settings for multiple assignments
- Individual student settings

The screenshot displays a user interface for managing course assignments. At the top, there are three summary tiles:

- 50/55 completed** with a [Send Reminder](#) link.
- Quiz 1** with an average score of **80%**, 50/55 completed, and a [Send Reminder](#) link.
- Section 1.5 Homework [Past Due]** with an average score of **70%**, 50/55 completed, and a [Manage Incompletes](#) link.

Below these tiles are three action links: [Manage gradebook >](#), [Change weights >](#), and [View all assignments >](#).

The main section is titled **Assignments** and contains a list of items:

- Section 1.5 Homework** Due: [February 25, 2016](#)
- Section 1.6 Homework** Due: [February 25, 2016](#)
- Section 1.8 Homework** Due: [February 29, 2016](#)
- Quiz 1** Due: [February 29, 2016](#)
- Test 1** Due: [February 29, 2016](#)

At the bottom of this section are three action links: [Manage assignments >](#), [Settings for multiple assignments >](#), and [Individual student settings >](#).

Below the assignments list is a section titled **Enrich Your Course** with the text: "Find Ways to enrich your course with interactive aids and learning tools." It includes three links: [Gradebook and assignment enhancements >](#), [Learning Catalytics: Real-time learning >](#), and [Learn more about outcomes in MyLabs >](#).

Enrich Your Course tile

The final tile allows you to easily discover and implement teaching and learning features that meet the needs of your course.

The **Enrich Your Course** page, accessed from the instructor homepage, provides you with an overview of some of the most important features and a guide to get started using these features quickly.

MathXL® Intro Stat [1] ?

Instructor Home [View Student Home >](#)

STUDENT

- Course Home
- Calendar
- Homework and Tests
- Results
- Study Plan

INSTRUCTOR

- Instructor Home**
- Course Manager
- Home Page Manager
- HW & Test Manager
- Study Plan Manager
- Gradebook

Welcome! Standard Course Current Course Time: 5/21/2018 11:55am (UTC-05:00) Eastern Time (US & Canada)

- [Manage your assignments](#)
- [Manage announcements and student homepage](#)

Gradebook [Export data >](#) Class Average: **71%**

Latest:

- Week 6 (Past Due)**
Avg. **17%**
1/1 completed
[Manage incompletes](#)
- Week 5 (Past Due)**
Avg. **100%**
1/1 completed
[Manage incompletes](#)
- Test on Chapter 1 & 2**
Avg. **90%**
1/1 completed
[Send reminder](#)
- Week 4 (Past Due)**
Avg. **20%**
1/1 completed
[Manage incompletes](#)
- Week 2**
Avg. **25%**
1/1 completed
[Send reminder](#)

[Manage gradebook >](#) [View all assignment results >](#) [Change weights >](#)

Assignments

- Week 6** Due: 12/08/17 11:59pm

[Manage assignments >](#) [Settings for multiple assignments >](#) [Individual student settings >](#)

Enrich your course

Find ways to enrich your course with interactive aids and

New performance analytics and Early Alerts

Whether you need a snapshot of how your students are performing or you want a deep dive into a specific student's progress, we have you covered. Performance analytics give you the insight you need to make more informed decisions for remediation and improved instruction.

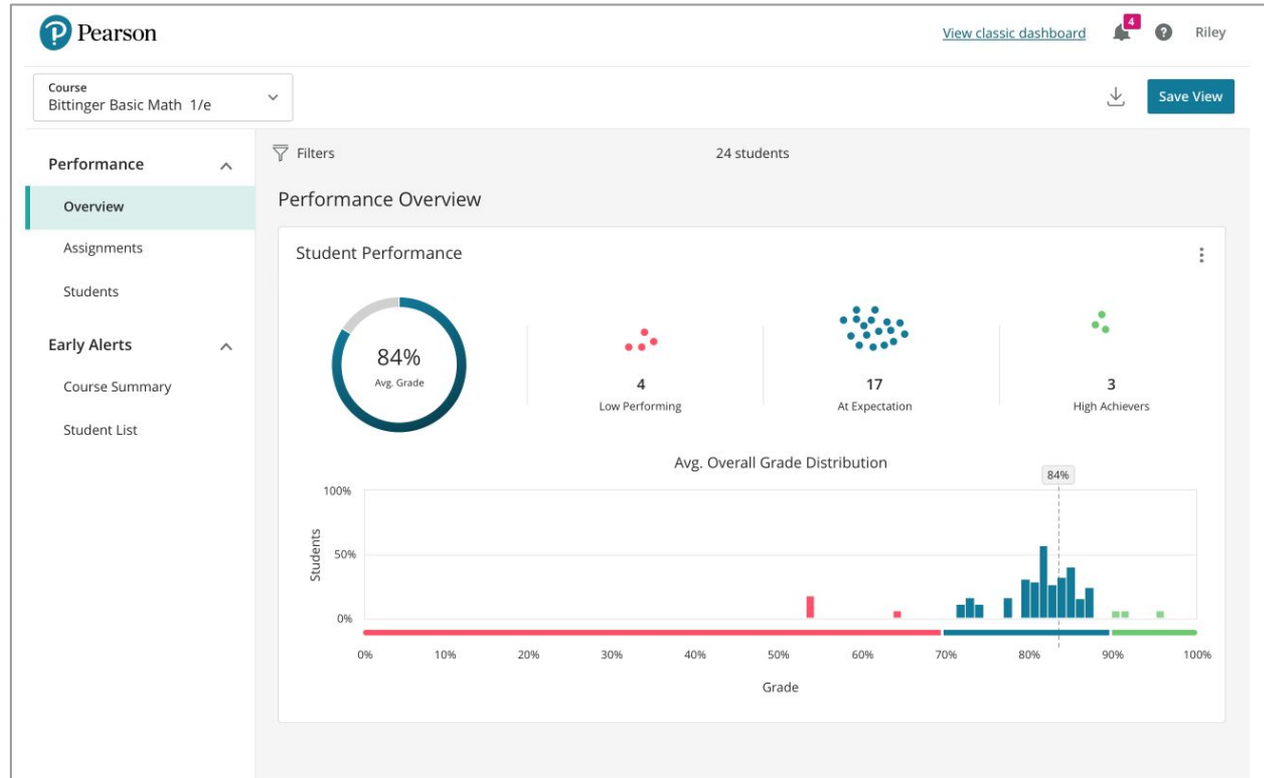


Expected release: mid-August 2018

New student performance analytics

Have a quick glance of the overall course performance, or click on a name to drill down on an individual student performance. Accessed through your gradebook, performance analytics give you:

- Access to new insights in the same location across all of your MyLab courses
- An easy way for instructors to engage directly with students based on insights



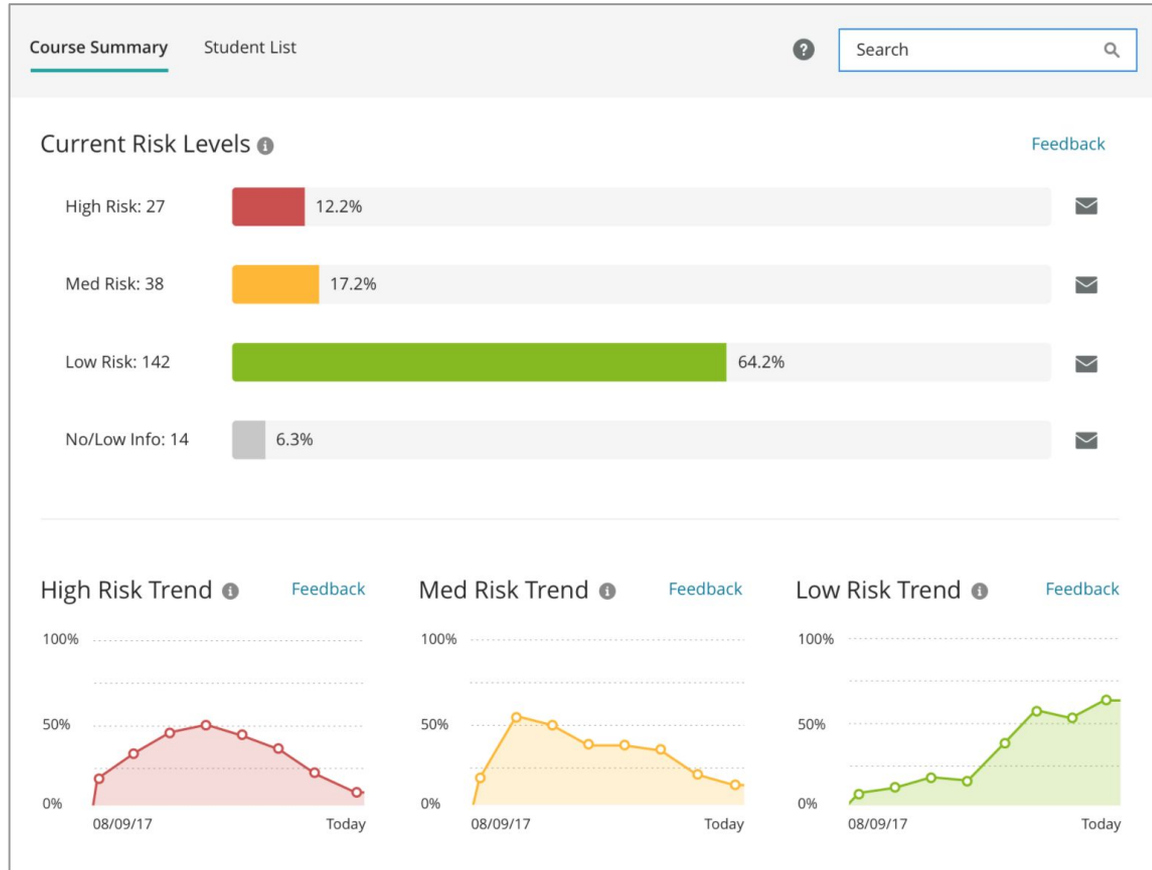
Expected release: mid-August 2018

Early Alerts

Early Alerts helps you look beyond scores and activity metrics to identify a previously invisible population of students—those who are struggling with the material in a way that might not be clear by looking at the gradebook.

The Early Alerts dashboard shows a more complete picture of students who maybe struggling. This insight enables you to provide personalized feedback and support at the moment students need it so they can stay—and succeed—in the course.

Available in select Math titles only.



Graphing enhancements

It's now simpler and easier for students to answer problems and demonstrate their learning using graphs.

Graphing updates will impact all MyLab Math assignments that contain graphing question types.



Graphing

Improvements will be made to graphing capabilities that will help improve the student learning experience. Updates will include:

- Easier to use graphing palette
- Larger graph size

Section 9.3 | Objective: Use these problems to test lines in the SD Grapher.
Availability: Homework, Tests and Quizzes, Study Plan
Origin: Publisher

The screenshot displays the SD Grapher interface. At the top right, there is a "Question Help" button and a settings gear icon. The main area contains the problem text: "Graph the line that contains the point (3,4) and has a slope of $\frac{1}{4}$." Below this, it says "Graph the line." and provides a "Click to enlarge graph" button with a small graph icon. To the right is a large coordinate grid with x and y axes ranging from -10 to 10. Below the grid is a toolbar with various icons: a mouse cursor, a line tool, a downward arrow, an upward arrow, a left arrow, a right arrow, a circular arrow, a refresh icon, a minus sign, and buttons for "Delete" and "Clear". Below the toolbar, there is a prompt: "Click the graph, choose a tool in the palette and follow the instructions to create your graph." At the bottom, there are controls for "All parts showing" (a blue bar), a "Clear All" button, and a "Check Answer" button. There are also radio buttons for "Show completed problem", "Work problem as student" (which is selected), and "Student to show work". The "Question points" are set to 1, and there is a "Scoring options" link.

ALWAYS LEARNING