

# MyPATH

101 Navigation Guide

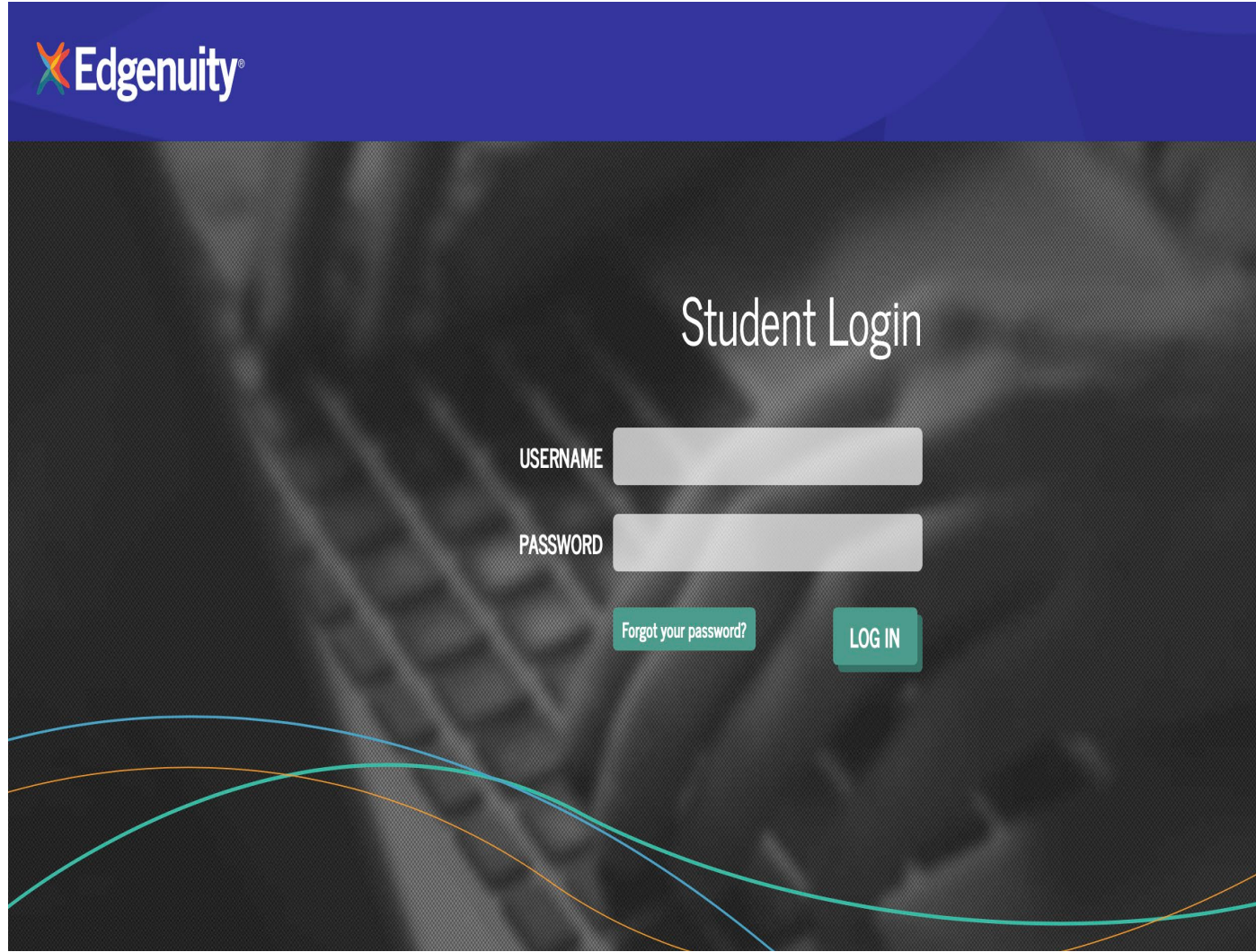


Edgenuity  
**MyPath<sup>®</sup>**

# PURPOSE

- MyPath is an online learning intervention program for middle and high school students that offers data-driven differentiated instruction in math and ELA. The skills and concepts range from grade 3 to 11 and allows educators to step in and catch up struggling students.

# LOGIN PAGE



Website URL: <https://auth.edgenuity.com/Login/Login/Student>

# HOME PAGE

The Edgenuity homepage displays two course cards:

- AZ-Mathematics 7**: Shows a progress bar at 1% complete. Below it is the grade **N/A** and a button labeled **Actual Grade**.
- Basic Math B**: Shows a progress bar at 0% complete. Below it is a button labeled **Next Activity**.

An arrow points from the text "Student MyPath course" to the **Basic Math B** card.

The pre-test view for the **Distance between Two Points** lesson shows the following information:

- Pre-Test**: Status: **Not Started**
- Description: "This is a pre-test. You will be able to skip this lesson if your results show you have mastered this topic. There may be questions you cannot answer but try your best and answer what you know."
- Instructions: "If you do not pass the pre-test, your score will not be counted against your grade.  
If you do pass the pre-test, you will skip this lesson."
- Time: Estimated Time: 01:00:00/ Actual Time: 00:00:00
- Start button: A large orange play button with the text "Click to Begin Pre-Test".

**PRE-TEST VIEW**

**This will allow you to test out of certain content if your score is high enough.**

# PRE-TEST QUESTION VIEW

To proceed to next question  
click next and when finished click  
submit

Highlighter and read aloud tool

Translator drop down menu

Glossary, notes and video  
transcription

The screenshot shows a math pre-test question titled "Distance between Two Points". The question asks which places on a map are 4 units apart, based on a table of locations:

Place	Location
park	(-2, 2)
farmers market	(-2, -3)
post office	(2, 2)
bus stop	(6, -3)

The correct answer is the park and the post office.

Buttons at the bottom include "Mark this and return", "Save and Exit", "Next", and "Submit".

The screenshot shows a "Lesson Goals" section with three items:

- Find the distance between two points.
- Use a number line and count to find the distance between points in the same quadrant.
- Use absolute value to find the distance between points in different quadrants.

A video player at the bottom shows a video of a person speaking, with a progress bar at 0:12 / 0:37.

# STUDENT COURSE MAP VIEW

The screenshot shows a 'Course Map' for 'Basic Math B'. At the top, there's a navigation bar with 'Hello, Frank' and icons for Course Report and Next Activity. Below the navigation is a sidebar with a list of topics: Distance between Two Points, Polygons in the Coordinate Plane, Exploring Volume of a Rectangular Prism, Finding a Formula for the Volume of a Rectangular Prism, Solving Volume Problems with Formulas, Factors and Multiples, Properties of Quadrilaterals, Plotting Data on a Dot Plot, Describing Data on Dot Plots, Representing Data Sets with Histograms, Finding the Mean, Comparing Mean and Median, Range and Interquartile Range, and Summarizing Data Sets with Statistics. The main area displays a vertical list of assignments for the current unit:

- Quiz**: Est. Time: 15m
- Polgons in the Coordinate Plane**
- Warm-Up**: Get ready for the lesson. Pretest Required. Est. Time: 8m
- Instruction**: How can you find dimensions of polygons on a coordinate plane? Pretest Required. Est. Time: 29m
- Summary**: Review and connect what you learned. Pretest Required. Est. Time: 4m
- Assignment**: Explore graphing polygons in the coordinate plane.

Assignments for each unit are listed in order

When the icon is filled with the person that lets you know where you're at. You aren't allowed to skip around to different assignments. Notice that there is a pretest required icon before each assignment. This will allow you to test out of certain content if your score is high enough.

All assignments for that current unit listed here

You receive 2 quiz attempts

# STUDENT COURSE MAP VIEW

Clicking the pen & paper icon pulls up any notes taken from a lesson

Clicking the graph icon pulls up a progress tracker for the course

Clicking on course report opens a PDF of a detailed progress report for the course

Blue = on track  
Green = ahead  
Red = behind

The screenshot displays the student course map view with the following sections:

- Course Map:** Shows a vertical timeline of activities: Assignment (Explore graphing polygons in the coordinate plane), Quiz (Exploring Volume of a Rectangular Prism), Warm-Up, Instruction, and Summary. Each activity has an estimated time and a lock icon indicating completion status.
- Progress Overview:** Displays the student's current grade at 4% (blue bar) against an overall goal of 62.5% (green bar). It also shows the relative grade of 10.2%.
- Progress Tracker:** A chart showing the distribution of the student's grade by category: Quiz (50%), Exam (0%), and Assignment (87%).
- eNotes:** A section for taking notes on specific lessons. The "Polygons in the Coordinate Plane" lesson is currently selected, showing its notes and definition.

**Course Report:** A PDF document titled "Basic Math B" containing a detailed progress report for Frank Carney. The report includes:

- Student Information:** Frank Carney, Course Report: Basic Math B, ID: 165165165, Actual Grade: N/A | Overall Grade: 62.5% | Relative Grade: 10.2%
- Activity Log:** A table showing the history of student interactions with various activities across different lessons.
- Lesson Details:** Summaries for three lessons: "Distance between Two Points", "Polygons in the Coordinate Plane", and "Exploring Volume of a Rectangular Prism".

**Example Notes:** A preview of the notes taken for the "Polygons in the Coordinate Plane" lesson, which defines it as a system for locating points in two dimensions using a horizontal axis and a vertical axis.

# STUDENT HELP RESOURCES

Clicking on the arrow with your name produces a drop down menu. Next click help center.

After clicking help center it will take you to another webpage that has a list of documents and video links

The Edgenuity homepage displays two course cards. The first card is for "AZ-Mathematics 7" and shows a progress bar at 1% complete with an "N/A" grade and a "Next Activity" button. The second card is for "Basic Math B" and shows a progress bar at 4% complete with an "N/A" grade and a "Next Activity" button. A black arrow points from the text above to the user profile area in the top right corner, which includes a dropdown menu with "Hello, Frank", "Profile", "Help Center", and "Logout".

The "Student Help Resources" page features a sidebar with the Edgenuity logo and a colorful abstract graphic. The main content is organized into several sections:

- Videos**:
  - Student Orientation Video- Course Map (4:52)
  - Student Orientation Video- Overall Grade (2:21)
  - Student Orientation Video- Actual Grade (2:30)
  - Student Orientation Video- Relative Grade (2:25)
  - Note Taking and Academic Success (3:57)
  - Taking Notes from a Textbook or Video Materials (3:19)
  - Taking Notes from Audio or Online Materials (2:45)
  - Taking Notes for Math and English Courses (2:59)
  - Taking Notes for Science and Social Studies Courses (2:32)
  - Tools for Taking Notes (3:18)
- Downloads**:
  - [Edgenuity Student Guide](#)
  - [Troubleshooting Tips for Accessing Edgenuity at Home](#)
  - [Powerspeak Getting Started Video Transcript](#)
  - [Where to find student reports](#)
  - [Edgenuity Minimum System Requirements](#)
- Frequently Asked Questions (FAQs)**:
  - How do I launch my course?**

Each course assigned to you has a related card on your homepage. Click anywhere on the card to open up your course. Or, you can simply click the Next Activity button to jump right into working on your course.
  - How do I translate the lesson into another language?**

Once you start the lesson, in the upper-right corner you should see "English." Click the arrow next to it and select the language of your choice. If you don't see it listed, select "more" to see additional options.
  - Where can I find the Attendance Log?**

Under your name in the upper-right corner, click **Profile**. Then select **Attendance Report**.
  - Where can I find the Fitness Log?**

Navigate to the **Course Map** for your Fitness course. Click the "heart" icon on the left-hand sidebar to access the Fitness Log.
  - Where can I find the due dates for my assignments?**

You can find this on the Course Map, by selecting a course from the homepage, or downloading the Course Report. Both are great ways to keep track of your due dates.
  - How do I get the read-aloud to work in another language?**