

# MobyMax

Fix learning gaps.



Go to sign in: <https://www.mobymax.com/signin#>

## Why do we have students complete Moby Max?

Moby Math finds and fixes missing math skills that are essential for math comprehension. Students increase an average of 1 grade level with just 20 hours of practice. Moby Math is a comprehensive math curriculum for kindergarten to 8th grade. The primary reason that Moby Math is so effective is because students do not waste time practicing material they have already mastered. Instead, Moby targets areas where students are struggling and allows students to progress immediately once mastery is achieved.

## Steps for Moby Sign In

**Step 1:** Select "AS A STUDENT" & type "Hamden Middle School" as School name

The screenshot shows the MobyMax Sign In page. The page has a green header with the MobyMax logo and the tagline "Find and fix learning gaps." Below the header, there is a "Sign In" section with five tabs: "AS A STUDENT", "AS A TEACHER", "AS A PARENT", "AS A SCHOOL ADMINISTRATOR", and "AS A DISTRICT ADMINISTRATOR". The "AS A STUDENT" tab is highlighted with a red circle. Below the tabs, there is a prompt: "Let's find your school first before signing in:". Underneath this prompt, there are two input fields: "School name" and "School code". The "School name" field is highlighted with a red circle. To the right of the "School name" field is a green "FIND" button. To the right of the "School code" field is a green "GO" button. At the bottom of the page, there is a footer with the text "Sign in with:" followed by icons for Clever, Edmodo, ClassLink, and Google Classroom.

**Step 2:** Select Hamden Middle School

The screenshot shows the MobyMax Sign In page. At the top, it says "MobyMax" and "Find and fix learning gaps." Below that, there are tabs for "AS A STUDENT", "AS A TEACHER", "AS A PARENT", "AS A SCHOOL ADMINISTRATOR", and "AS A DISTRICT ADMINISTRATOR". The "AS A STUDENT" tab is selected. The page prompts the user to "Let's find your school first before signing in:". There are two input fields: "School name" (containing "Hamden Middle School") and "School code". There are "FIND" and "GO" buttons. Below this is a "Select your school:" section with a table:

State	City	School
CT	Hamden	Hamden Middle School

The "Hamden Middle School" entry is circled in red. At the bottom, there are links for "Sign in with: C Clever, E Edmodo, CL ClassLink, GC Google Classroom".

**Step 3:** Enter Username and Password and click SIGN IN

The screenshot shows the MobyMax Sign In page after the school has been selected. The "AS A STUDENT" tab is still selected. The school name "Hamden Middle School" is displayed at the top right, with a "CHANGE SCHOOL" link below it. The login fields are highlighted with a red circle:

- Username: [Input field]
- Password: [Input field]
- Hide my typing:
- SIGN IN: [Button]

At the bottom, there are links for "Sign in with: C Clever, E Edmodo, CL ClassLink, GC Google Classroom".

**Step 4:** Under the "books" tab, select either "Math" or "Fact Fluency"

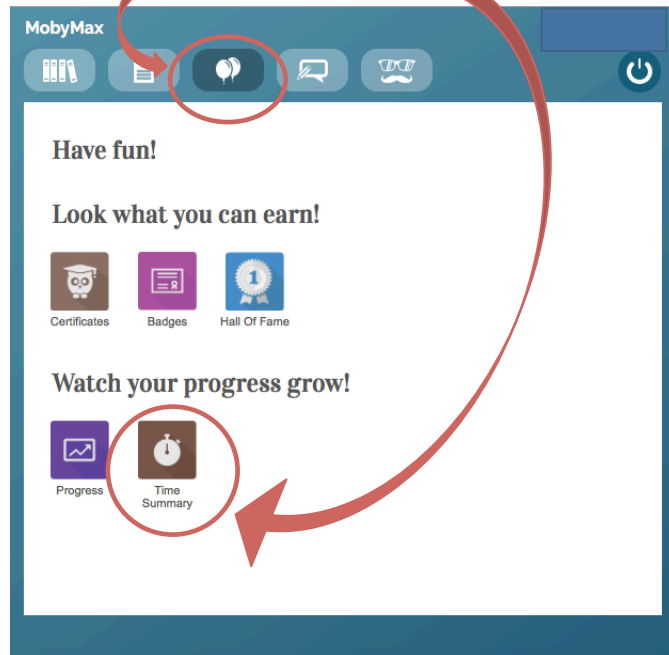
The screenshot shows the MobyMax dashboard. At the top, there are several icons representing different categories: books, a calendar, a speech bubble, a document, and a mustache. The "books" icon is circled in red. Below the icons is a grid of educational resources:

- Math (circled in red)
- Fact Fluency (circled in red)
- Reading Skills Literature
- Reading Skills Informational
- Alphabet Sounds
- Phonics Blending
- Foundational Reading
- the Sight Words
- Fluency Team Games
- Fluency Board Games
- Test Prep
- Tests

Complete at least 25 minutes, due each week by midnight Friday. Once the Math Placement test has been completed, Math lessons will automatically be assigned. Students should strive for 100% on each operation of Fact Fluency. Once 100% is achieved in each operation, students can put all focus on Math lessons.

### Steps to check time completed

**Step 1:** Under the “balloons” tab select “Time Summary”



**Step 2:** Your “total time” may not qualify for your homework minutes. Use the arrow to scroll so you can see both Math & Fact Fluency.

The screenshot shows a table titled 'Overall Time'. The table has columns for 'Date', 'Total Work Time', 'School', 'Home', and 'Other'. The 'Total Work Time' column is circled in red, and a red arrow points to a scroll arrow icon in the top right corner of the table. The data row for 'Wed, Sep 4, 2019' shows dashes in the 'School', 'Home', and 'Other' columns.

Date	Total Work Time	School	Home	Other
Wed, Sep 4, 2019	-	-	-	-

**Step 3:** Add all of your Math minutes and Fact Fluency minutes for the week to get your total homework minutes.

The screenshot shows the same 'Overall Time' table, but with the 'Math' and 'Fact Fluency' columns highlighted in red. The 'Total Work Time' column is circled in red, and a red arrow points from it to the 'Math' and 'Fact Fluency' columns. The data row for 'Wed, Sep 4, 2019' shows dashes in the 'Home', 'Other', 'Math', and 'Fact Fluency' columns.

Date	Home	Other	Math	Fact Fluency
Wed, Sep 4, 2019	-	-	-	-

Note: The time is calculated using students “active” time on task. More than 2 minutes of inactivity on a problem stops the timer. Once action has resumed the timer resumes.