



## What’s New in Ascend Math - 2024

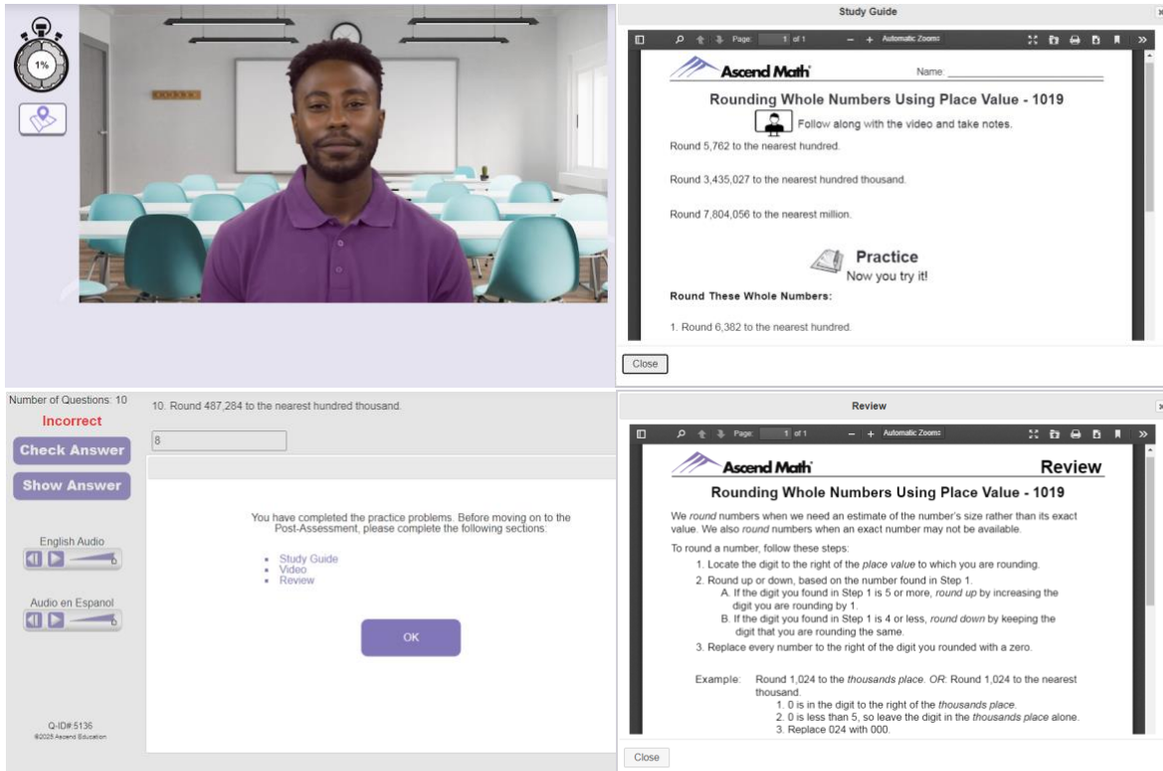
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## Enhanced Student Experience

### Improvements to Interactivity and Videos

- The Ascend Math development team has been busy improving our user interface for an even smoother overall experience.
- We have also updated over 150 lessons including new study guides, videos, practice problems, reviews, and assessments to-date, with more to come!
- Higher quality and improved audio for read aloud English and Spanish on Practice and Assessment items.



### Student UI Updates

- Updated the Student User Interface to display the standard layout for students in actual grade 2nd or higher when learning Kindergarten and First Grade content.
  - o Moved the Study Guide to after the video for students in actual grade 2nd or higher when learning K or 1 content.
  - o Allows these students to see the Mountain home screen and enter Base Camp along with a seamless transition for all levels.

## Course Management and Progress Reporting Updates

### Assign Objectives Is Now Available to Secondary Teachers

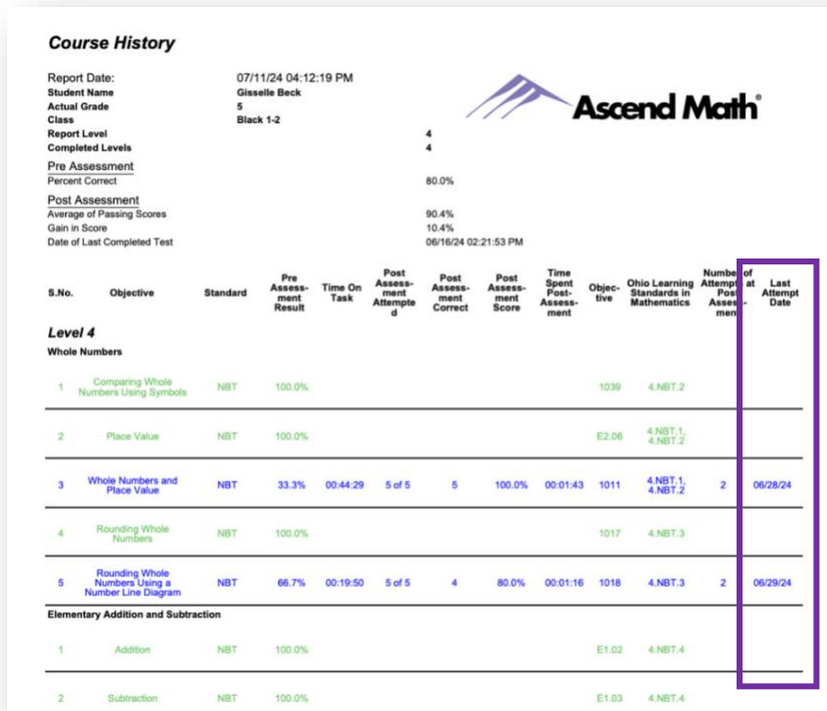
- Teachers with students in a secondary class will be able to use the Assign Objectives function in Course Management. [Watch a video](#) on how Assign Objectives works or [read an article](#) on it.

### Newly Added: Option to Require Mastery on Assigned Objectives

- Mastery can now be required on Assigned Objectives for the entire school or individual classes. [Read an article](#) about how to require mastery on AO.

### Expanded Progress Reporting

- Course History Report updated for clearer, more informative results.
  - o Added Last Attempt Date, and Pre Assessment and Post Assessment heading information condensed for ease of reading.
  - o More data available per reporting page.



**Course History**

Report Date: 07/11/24 04:12:19 PM  
 Student Name: Gisselle Beck  
 Actual Grade: 5  
 Class: Black 1-2  
 Report Level: 4  
 Completed Levels: 4  
 Pre Assessment: Percent Correct: 80.0%  
 Post Assessment: Average of Passing Scores: 90.4%, Gain in Score: 10.4%, Date of Last Completed Test: 06/16/24 02:21:53 PM

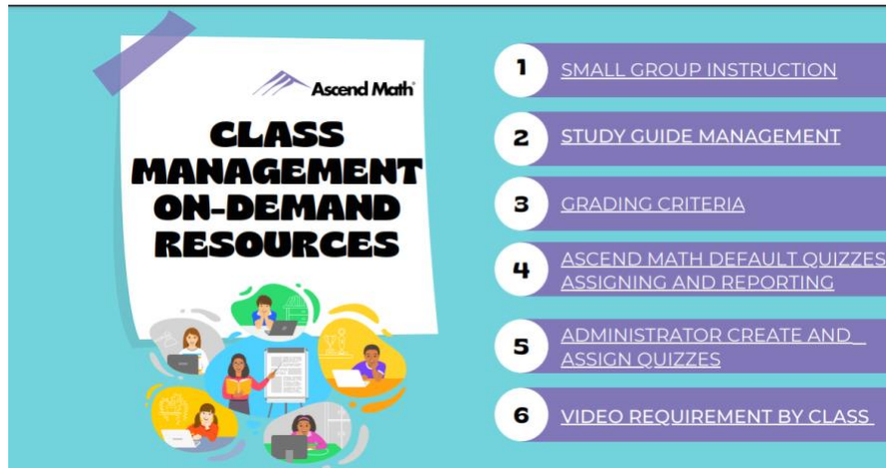
S.No.	Objective	Standard	Pre Assessment Result	Time On Task	Post Assessment Attempted	Post Assessment Correct	Post Assessment Score	Time Spent Post-Assessment	Objective	Ohio Learning Standards in Mathematics	Number of Attempts	Last Attempt Date
<b>Level 4</b>												
<b>Whole Numbers</b>												
1	Comparing Whole Numbers Using Symbols	NBT	100.0%						1039	4.NBT.2		
2	Place Value	NBT	100.0%						E2.06	4.NBT.1, 4.NBT.2		
3	Whole Numbers and Place Value	NBT	33.3%	00:44:29	5 of 5	5	100.0%	00:01:43	1011	4.NBT.1, 4.NBT.2	2	06/28/24
4	Rounding Whole Numbers	NBT	100.0%						1017	4.NBT.3		
5	Rounding Whole Numbers Using a Number Line Diagram	NBT	66.7%	00:19:50	5 of 5	4	80.0%	00:01:16	1018	4.NBT.3	2	06/29/24
<b>Elementary Addition and Subtraction</b>												
1	Addition	NBT	100.0%						E1.02	4.NBT.4		
2	Subtraction	NBT	100.0%						E1.03	4.NBT.4		

Click [Here](#) for more information!

## Support and Classroom Management

### On Demand Training

New additions to Ascend Math’s offerings of on demand training resources include the [After Training Document](#). This document may be found in the wiki.



This exciting new document complements existing 24/7 training resources available in Ascend Math:

[Six Things Teachers Need to Know](#)

[Teacher Resources](#)

[Ascend Math Wiki](#)

### Office Hours with Sharonda

Ascend Math is pleased to offer biweekly live sessions with our customer success expert, Sharonda Jones. These Q&A sessions are an opportunity for you to ask any questions you may have about using Ascend Math. We look forward to meeting you online!



Sign up [here!](#)

### Tidbit Tuesday

Ascend Math now offers a weekly series of fun, math-connected activities related to current events. These activities offer ideas for project based learning to promote student conceptual understanding and engagement. Use these activities for entry tickets, exit tickets, extension activities and more!

The posts are also all available [on our website](#). Follow us on [Facebook](#) or [Instagram](#) to see the weekly posts! [#AscendMathTBT](#)

## TIDBIT TUESDAY TREASURY

Fun Tasks to Enhance Math Modeling in your Classroom

POWERED BY  juicer



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Math and Meteors:

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With Math! 🇺🇸

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Wishing everyone a safe and joyful Independence Day filled with fun, family, and fantastic ...Read More



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Summer is Here!

Let's have some math-tastic fun in the sun!

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This summer, let's keep those math skills sharp while enjoying the sunshine. Remember, math is all ...Read More