



Bright Thinker

Student Guide (K-2)



Educating Modern
Learners



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Activity Navigation

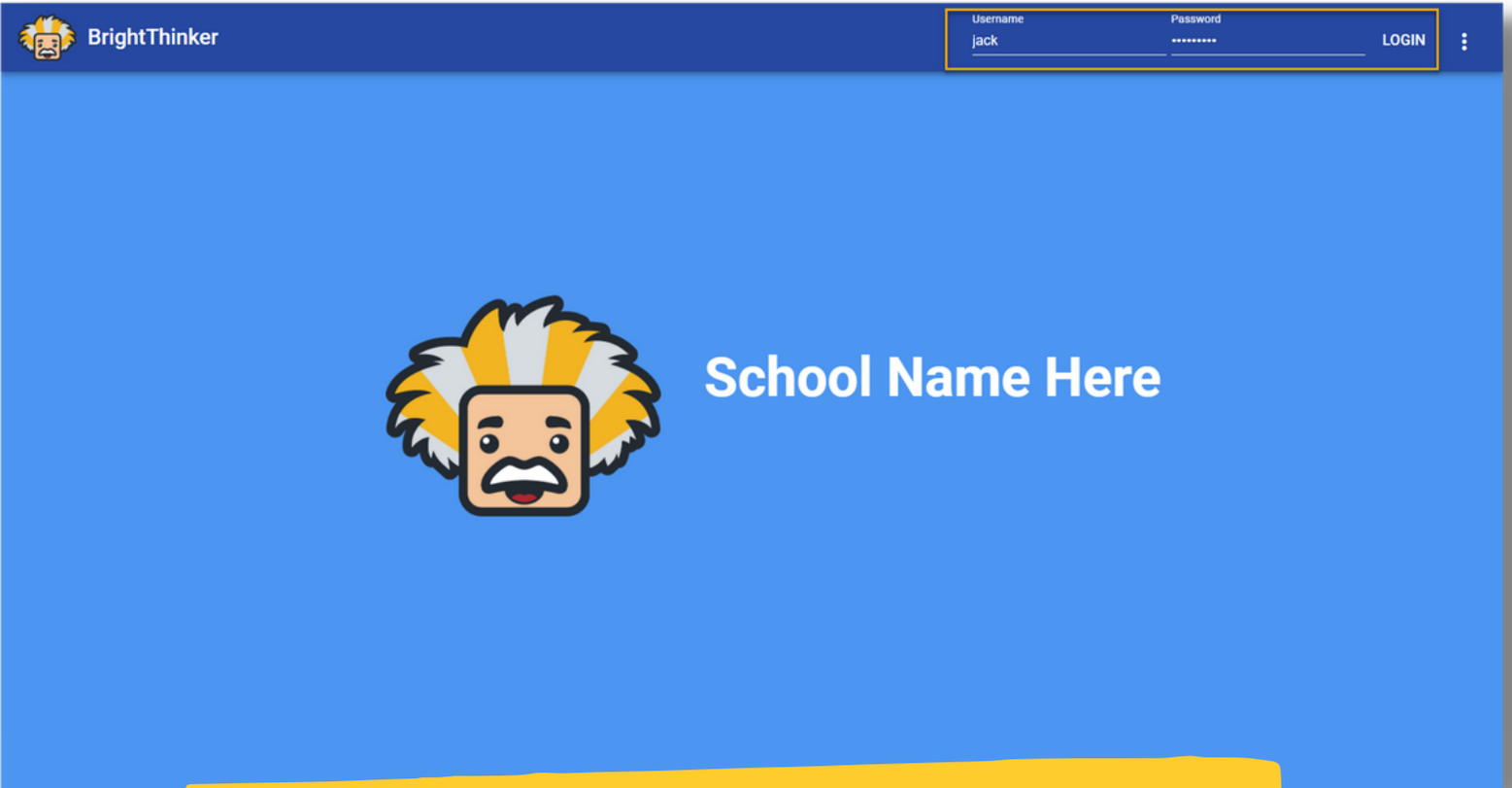
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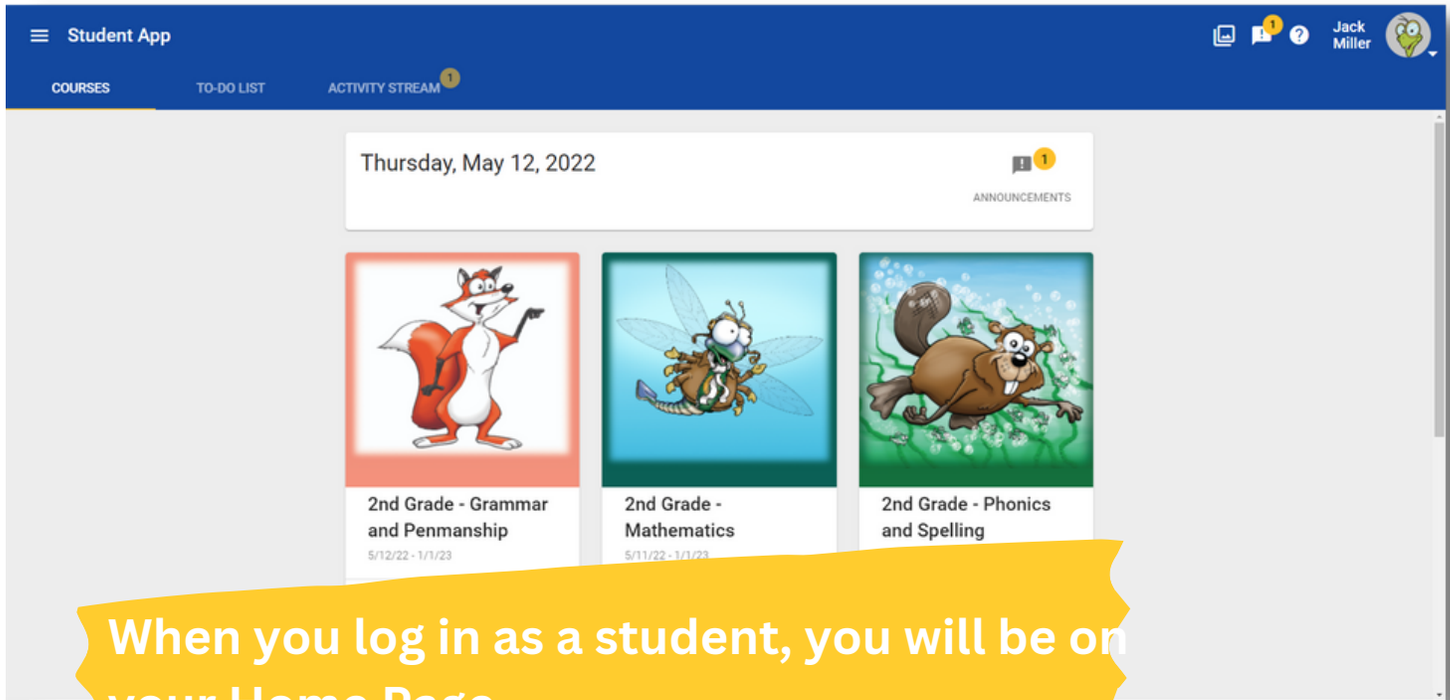
Self Assessment

Logging into BrightThinker

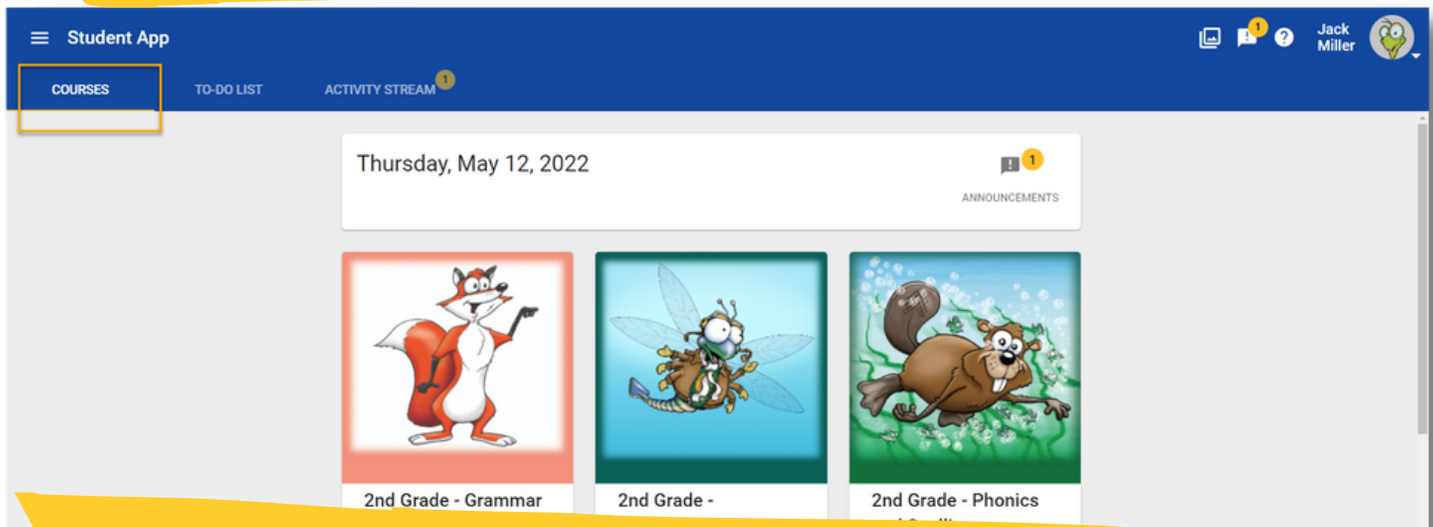


1. Click on the provided website link from your school
2. Use your provided username and password
3. Click Login

Navigating BrightThinker as a Student



When you log in as a student, you will be on your Home Page. This will allow you to access every aspect of the platform.



- The tabs on the top of the Student App provide students with an overview of their Courses, To-Do List, and Activity Stream.
- Each course the student is enrolled in will display a Course Card on the main page.

To-Do List



Student App

1 ? Jack Miller 

COURSES

TO-DO LIST

ACTIVITY STREAM ¹

Search



Lesson 1 - Phonograms c, o, a, d, f
2nd Grade - Phonics and Spelling
Due: Tomorrow



Lesson 1 - Letters o, c, a, d, f
2nd Grade - Grammar and Penmanship
Due: Monday



Lesson 1 - Letters o, c, a, d, f Upload your Writing
2nd Grade - Grammar and Penmanship
Due: Monday



Lesson 2 - Place Value
2nd Grade - Mathematics
Due: Monday



Lesson 2 - Phonograms g, s, qu, b, e
2nd Grade - Phonics and Spelling
Due: Monday



Lesson 1 - Poems
2nd Grade - Reading and Composition
Due: Monday

The To-Do List will display any activities that are currently due.

Activity Stream



Student App

1 ? Jack Miller

COURSES

TO-DO LIST

ACTIVITY STREAM ³

Course
All Include my activities

TODAY

 **Bright Thinker updated a score in 2nd Grade - Reading and Composition**
May 12, 2022, 11:18:48 AM

 [Lesson 1 - Poems](#)
100%

[View feedback](#)

 **Bright Thinker updated a score in 2nd Grade - Reading and Composition**
May 12, 2022, 11:18:40 AM

 [Lesson 2 - Point of View](#)
90%

 **Bright Thinker updated a score in 2nd Grade - Reading and Composition**
May 12, 2022, 11:18:38 AM

 [Lesson 1 - Poems](#)
100%

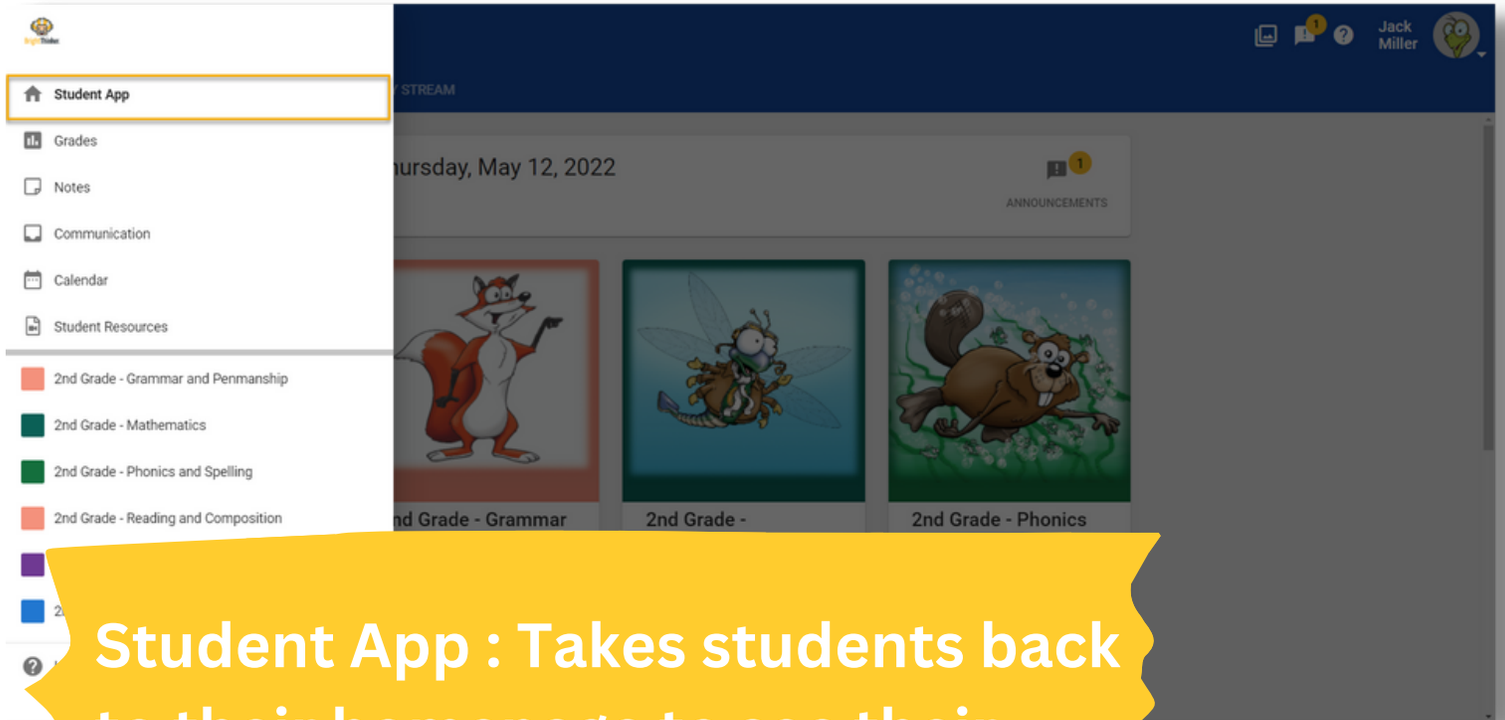
 **Bright Thinker posted an announcement in 2nd Grade - Mathematics (Q1)**
May 12, 2022, 10:51:46 AM

 [Welcome!](#)

LAST MONDAY

The Activity Stream will show announcements, new scores, and feedback from teachers.

Main Menu Navigation



Student App : Takes students back to their homepage to see their course cards

Course	Score	Teacher(s)	Progress (gradable)	Progress (all activities)
2nd Grade - Grammar and Penmanship			0%	0%
2nd Grade - Mathematics	100%	Bright Thinker	0%	1%
2nd Grade - Phonics and Spelling			0%	0%
2nd Grade - Reading and Composition	95%		1%	0%
2nd Grade - Science			0%	0%
2nd Grade - Social Studies			0%	0%

Grades : Allows students to see an overview of the current grades in each of their courses

Main Menu Navigation



Notes

Search

Jack Miller

All

2nd Grade - Grammar and Penmans...
4 notes

Diagonal lines slant left and right
2nd Grade - Grammar and Penmanship
Lesson 1 - Letters o, c, a, d, f
May 12, 2022, 11:24:18 AM

Horizontal lines go side to side
2nd Grade - Grammar and Penmanship
Lesson 1 - Letters o, c, a, d, f
May 12, 2022, 11:24:27 AM

Vertical lines go up and down
2nd Grade - Grammar and Penmanship
Lesson 1 - Letters o, c, a, d, f
May 12, 2022, 11:24:34 AM

Circle lines can make a full circle or just part of one
May 12, 2022, 11:24:43 AM

Items per page 10 1 - 4 of 4

Notes: serves as a digital notebook. Students may take notes during and after submitting lessons.

Communication

Filter

Jack Miller

Welcome!

2nd Grade - Mathematics
Thu 05/12

Welcome!

Bright Thinker
To: 2nd Grade - Mathematics
Created: May 12, 2022, 10:51:46 AM
Expires: May 19, 2022

Hello and welcome to Bright Thinker!

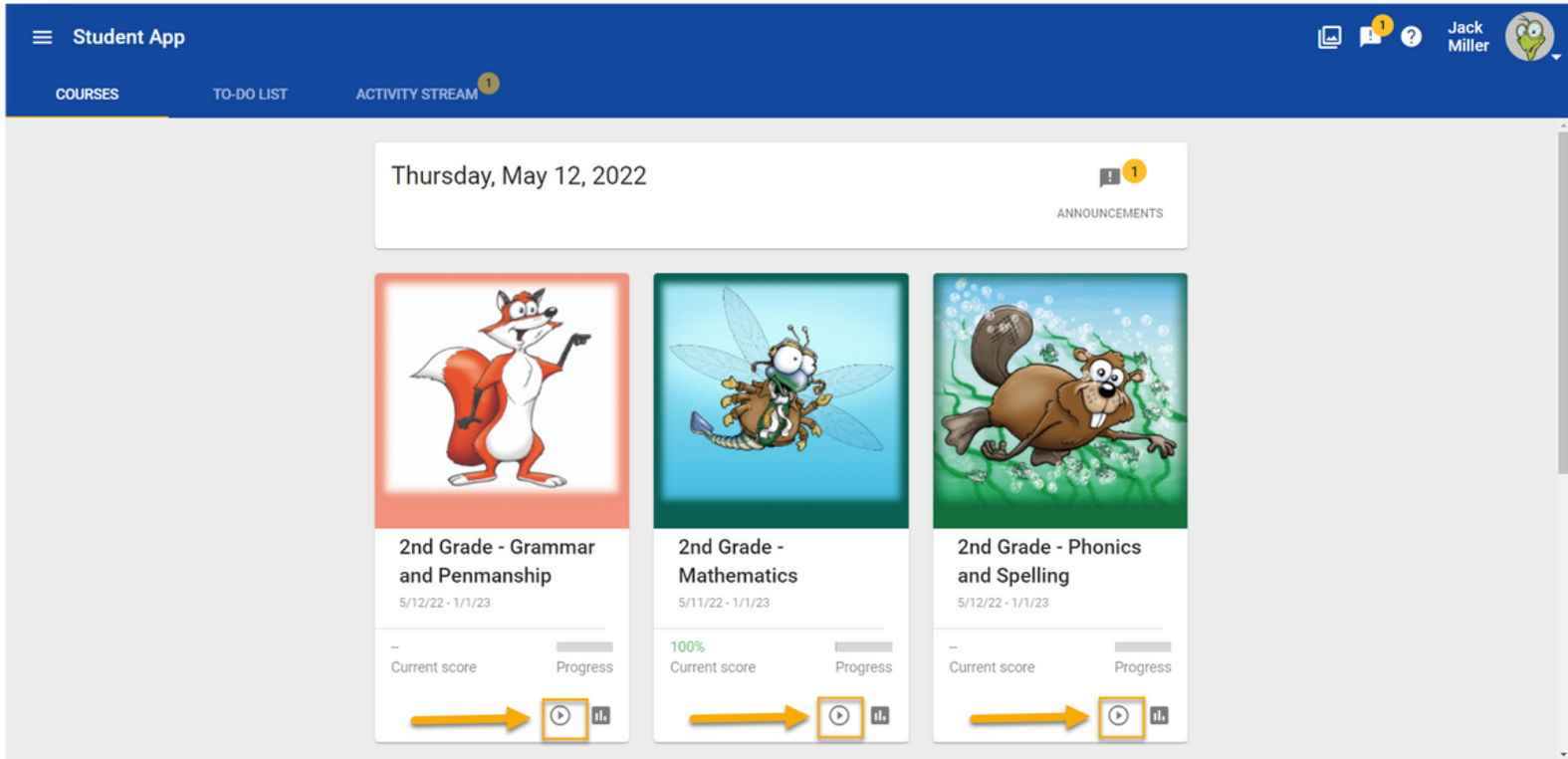
Communication : students will see any announcements from the school

Main Menu Navigation



Calendar : an overview of due dates. Students can click on the activity to work directly from this page!

Student Resources: videos and student guide to help you navigate Bright Thinker!



By clicking into the Activity button from the home page, students will access the course to begin working.

Course Breakdown



The screenshot shows a course page for '2nd Grade - Mathematics' on the Bright Thinker platform. The page includes a header with the course title and teacher name 'Bright Thinker'. A green bar at the top right indicates the course duration: '5/11/22 - 1/1/23 (8 months remaining)'. Below the header, there is a welcome message: 'Welcome to the School Year with Bright Thinker!'. The page is divided into sections for 'ACTIVITIES' and 'TO-DO LIST'. A lesson titled 'Lesson 2 - Place Value' is highlighted with the text 'Continue working'. A search bar is present below the lesson. At the bottom, a list of units is shown: 'Unit 1 - Numbers 1-200', 'Unit 2 - Working with Numbers to 999', 'Unit 3 - Subtraction and Fractions-1,200', and 'Unit 4 - 2-Digit Addition'. The page also shows progress indicators: '100%' for the course and 'Progress: 1%' for the current lesson.

1. Course Title & Teachers: Students can see the teacher(s) listed.

2. Grades: Quick link to grades for this course

3. Landing Page: Information the teacher has placed for the course



Mathematics - Activities

5/11/22 - 1/1/23 (8 months remaining)

2nd Grade - Mathematics 100%

Bright Thinker

Progress: 1%

Welcome to the School Year with Bright Thinker! 😊

ACTIVITIES TO-DO LIST

Lesson 2 - Place Value
Continue working

Search

- Unit 1 - Numbers 1-200
- Unit 2 - Working with Numbers to 999
- Unit 3 - Subtraction and Fractions-1,200
- Unit 4 - 2-Digit Addition

4. Activities: Preview of all units and activities in the Course

5. To-Do List: Preview of upcoming due activities

6. Units & Activities: Students may click into their units and activities to begin working



All changes saved

PLACE VALUE

1

Learn:

- Use models to show numbers.
- Learn about place value.

2

3

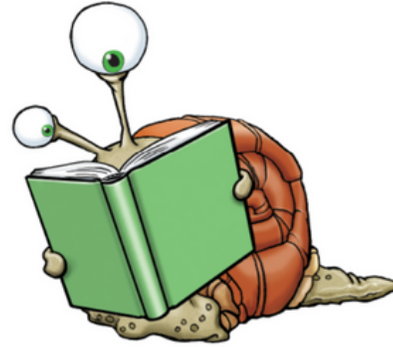
1 Vocabulary:

- ▶ **digit** [*dī jīt*] - a symbol used to show 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9

4

5

6



Next >

1. Vocabulary: BrightThinker lessons begin with vocabulary
Click on the numbers along the side or "Next" to see the next page!

PLACE VALUE

1

This Lesson will show you how to model place value. Place value helps us add, subtract, and compare numbers.

2

NUMBERS 101 TO 200

3

Let's learn more about numbers. You will learn how to count up to 200. You will also model and write numbers in different forms.

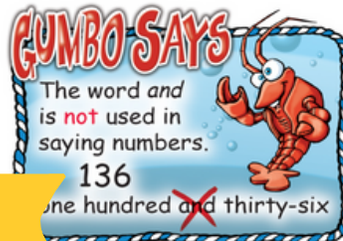
4

2

Here is how to say numbers in the hundreds:

5

- 100, one hundred



between the tens and ones.

2. Content: The lesson information the student will be learning

Activity Navigation



Lesson 2 - Place Value
2nd Grade - Mathematics / Unit 1 - Numbers 1-200

Jack Miller

• one hundred sixty-five

1) Count from 101 to 200. Type the missing numbers.

101	102	103	_____	105	106	_____	108	109	110
_____	112	113	114	_____	116	117	118	119	120
121	_____	123	124	125	126	127	128	129	_____
131	132	133	_____	135	136	137	_____	139	140
141	142	_____	144	145	_____	147	148	149	150
151	152	153	154	_____	156	157	158	_____	160
_____	162	163	164	165	166	_____	168	169	170
171	_____	173	174	175	176	177	178	179	_____

3. Question Review: Review portion for mastery check
(There will be different question types that will allow students to display their understanding of the content)

4. Highlighter: allows students to highlight the text, questions, or answers.

5. Answer Eliminator: provides students with a visual process of elimination on multiple choice questions

6. Text-to-Speech: provides students with the ability for the platform to read aloud to them + extra features

*see Text to Speech details in two pages

****If school permits****

Activity Navigation



Lesson 2 - Place Value
2nd Grade - Mathematics / Unit 1 - Numbers 1-200

← [Menu] [Home] [Back] [Forward] [Close] [Help] Jack Miller [Profile]

20 twenty-one

- one hundred sixty-five

1) Count from 101 to 200. Type the missing numbers.

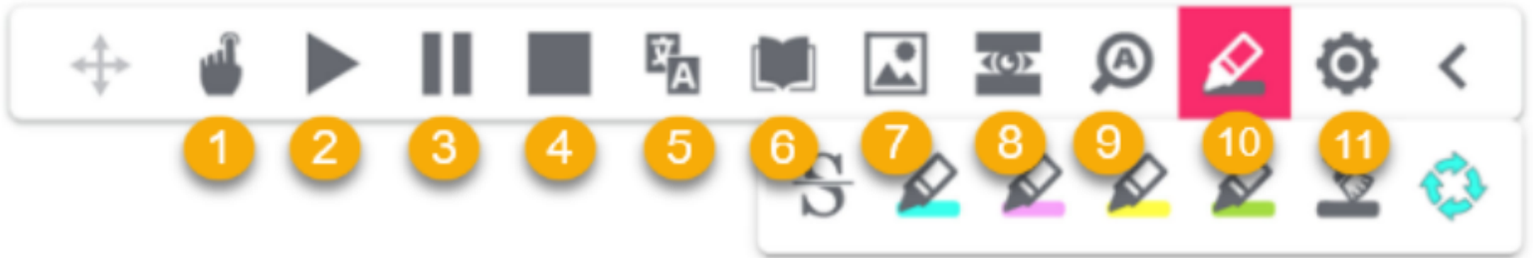
101	102	103	_____	105	106	_____	108	109	110
_____	112	113	114	_____	116	117	118	119	120
121	_____	123	124	125	126	127	128	129	_____
131	132	133	_____	135	136	137	_____	139	140
141	142	_____	144	145	_____	147	148	149	150
151	152	153	154	_____	156	157	158	_____	160
_____	162	163	164	165	166	_____	168	169	170
171	_____	173	174	175	176	177	178	179	_____

7. Mail: Allows students to send a message directly from the lesson to the teacher's email inbox (external from BrightThinker).

8. Notes: Allows the student to take notes and save them to the notes tab on the main menu

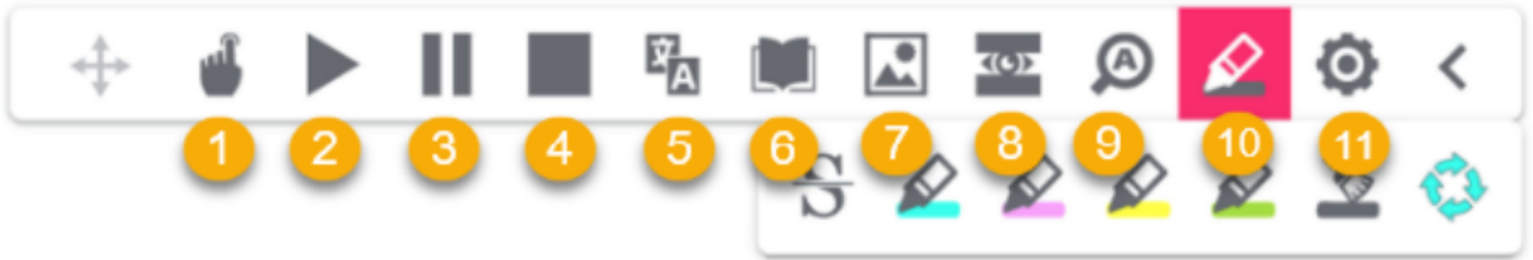
****If school permits****

Text-to-Speech



1. **Pointer:** allows for the student to select where exactly they would like the content to be read out loud
2. **Play:** automatically reads the content out loud from the top, up to 1,000 words
3. **Pause:** temporary stop in reading; can press play to resume reading in same spot
4. **Stop:** ends the reading and will not continue where left off
5. **Translation:** translates the highlighted text to another language than provided(English). *see #11 for language options
6. **Dictionary:** provides a definition of a specified word

****If school permits****



7. Picture Dictionary: provides an image to correlate with the highlighted word

8. Screen Mask: shows a focal reading area to help with focus while reading long text

9. Magnifier: enlarges text and coordinates with the play or pointer

10. Highlighter: gives options to highlight with many colors

11. Settings: customize colors, voice speed, screen mask, text size for magnifier, choose a language for translation, and much more!

****If school permits****

Activity Navigation



The screenshot shows a digital learning platform interface. At the top, there is a navigation bar with a back arrow, a menu icon, and the text 'Lesson 2 - Place Value' and '2nd Grade - Mathematics / Unit 1 - Numbers 1-200'. On the right side of the navigation bar, there are icons for editing, deleting, printing, undo, redo, and a user profile for 'Jack Miller'. Below the navigation bar, there is a section for 'Review questions (click question number to view question)'. This section includes radio buttons for 'All questions', 'Unanswered', 'Answered', 'Bookmarked', and 'Has notes'. Below these are 19 numbered buttons, each with a checkmark, indicating that all questions have been answered. A modal dialog box in the center asks 'Submit answers?' with 'CANCEL' and 'SUBMIT' buttons. At the bottom right, there is a 'SUBMIT ALL ANSWERS' button, which is highlighted with a yellow arrow pointing down from above. Other buttons at the bottom include 'PREVIOUS', 'REVIEW', and 'SAVE & EXIT'.

- Students are required to answer every question in the activity
- Once complete, students will click "review" in the bottom right corner
- Then use the “Submit All Answers” button on the bottom right
- If questions are not answered, the platform will stop the student to redirect them to answer the questions

Activity Navigation



Lesson 2 - Place Value
2nd Grade - Mathematics / Unit 1 - Numbers 1-200
Jack Miller
Jump to: SUBMISSION OBJECTIVES
Target due: Monday 94.47%

PLACE VALUE

- After submission, students can use the "jump to: submission" to see the status and details.
- If there are open-ended questions, there will not be a grade until the Teacher provides one.

2nd Grade - Mathematics / Unit 1 - Numbers 1-200
Jack Miller
RETAKE
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Submission
VIEW GRADE DETAILS
Target due: Monday 94.47%
Objectives
2.1.C
select tools, including real objects, manipulatives, paper and pencil, and technology as appropriate, and techniques, including mental ...
2.1.D
communicate mathematical ideas, reasoning, and their implications using multiple representations, including symbols, diagrams, gra...
RETAKE
NEXT ACTIVITY >

- At the bottom of the page the student may click on "view grade details" to be informed of their submission details.
- Students will use the next activity button at the bottom to continue moving through to complete their course activity

Previewing Grades per Course



Course	Score	Teacher(s)	Progress (gradable)	Progress (all activities)
2nd Grade - Grammar and Penmanship	100%		0%	0%
2nd Grade - Mathematics	48.61%	Bright Thinker	1%	2%
2nd Grade - Phonics and Spelling			0%	0%
2nd Grade - Reading and Composition	95%		1%	0%
2nd Grade - Science			0%	0%
2nd Grade - Social Studies			0%	0%

Past courses

- Students may see an overview of all of their course grades from the Grades tab in the main menu
- To see grades for a specific course, they can click on the course title

Previewing Grades per Course



2nd Grade - Mathematics - Grades

GRADES DASHBOARD FOR ME WHAT IF ACTIVITY OBJECTIVE MASTERY ANALYTICS BADGES SETTINGS

GRADING CATEGORIES SYLLABUS ORDER

Score: **48.61%**

Teachers: Bright Thinker
Schedule: May 11, 2022 - Jan 1, 2023 (8 months remaining)

1.84% of gradable activities completed (3 of 163)
2.28% of all activities completed (5 of 219)

Activity	Score	Status	Submitted date	Target due date
Unit 1 - Numbers 1-200				
Lesson 1 - Read and Write Numbers	100%	✓	May 11, 2022	May 12, 2022
Lesson 2 - Place Value	94.47%	✓	May 12, 2022	May 16, 2022
Lesson 3 - Writing Numbers in Different Forms				May 17, 2022
Math Facts Drill: Addition				May 19, 2022
Quiz 1	0%	✓	May 12, 2022	May 20, 2022

- Students will be able to see all of their activity grades for their course
- Each activity can be clicked on to see further details of the scores and work completed

Previewing Grades per Course



2nd Grade - Mathematics - Grades

GRADES DASHBOARD FOR ME WHAT IF **ACTIVITY** OBJECTIVE MASTERY ANALYTICS BADGES SETTINGS

* When you work past midnight on an activity, this report shows the entire duration as a single line-item on the activity's start date so that you can easily see how much time you spent. Consequently, intermediate totals next to the start dates may be more than 24 hours.

Total	Start time	Duration
Thursday, May 12, 2022 (total 24m 12s)		26m 56s
Lesson 2 - Place Value Unit 1 - Numbers 1-200	11:44 AM	14m 17s
Lesson 1 - Read and Write Numbers Unit 1 - Numbers 1-200	11:44 AM	5s
Lesson 2 - Place Value Unit 1 - Numbers 1-200	11:44 AM	7s
Quiz 1 Unit 1 - Numbers 1-200	11:43 AM	37s
Lesson 2 - Place Value Unit 1 - Numbers 1-200	11:34 AM	9m 6s
Wednesday, May 11, 2022 (total 2m 44s)		
Lesson 2 - Place Value Unit 1 - Numbers 1-200	3:28 PM	41s
Lesson 1 - Read and Write Numbers Unit 1 - Numbers 1-200	3:28 PM	17s
Lesson 2 - Place Value Unit 1 - Numbers 1-200	3:25 PM	2s

The "activity" tab in grades allows students to view how much time has been spent on each activity.

Student Self Assessment



2nd Grade - Mathematics - Activities

5/11/22 - 1/1/23 (8 months remaining)

2nd Grade - Mathematics

48.61%

Bright Thinker

Progress: 2%

Welcome to the School Year with Bright Thinker! 😊

ACTIVITIES TO-DO LIST 5

Jack Miller

The Self Assessment's purpose is to update the teacher on how the student feels about the course. Students may access the Self Assessment by clicking on the heart icon anytime it is seen in the platform

2nd Grade - Mathematics - Activities

5/11/22 - 1/1/23 (8 months remaining)

2nd Grade - Mathematics

48.61%

Bright Thinker

Progress: 2%

Welcome to

Lesson 2 - Place Last visited activity

Lesson 3 - Writing Up next

Jack Miller

Self assessment - 2nd Grade - Mathematics

Understanding

OK

Interest

Very Interested

Effort

Students will then use the sliding scale to share their understanding, interest, and effort levels of the course and click update!



**Educating Modern
Learners**