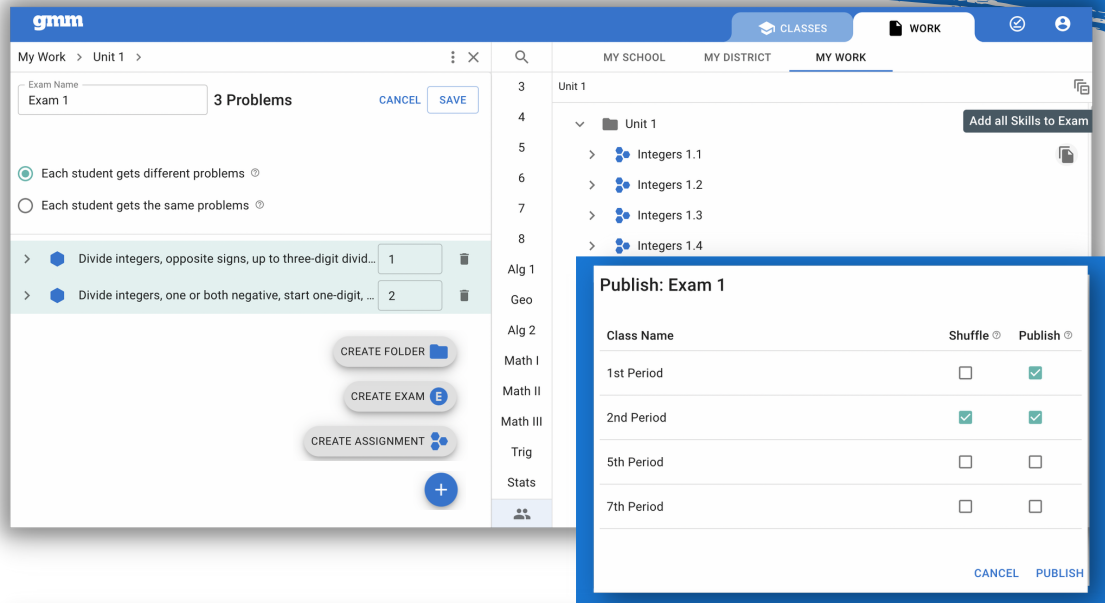


Create an Exam

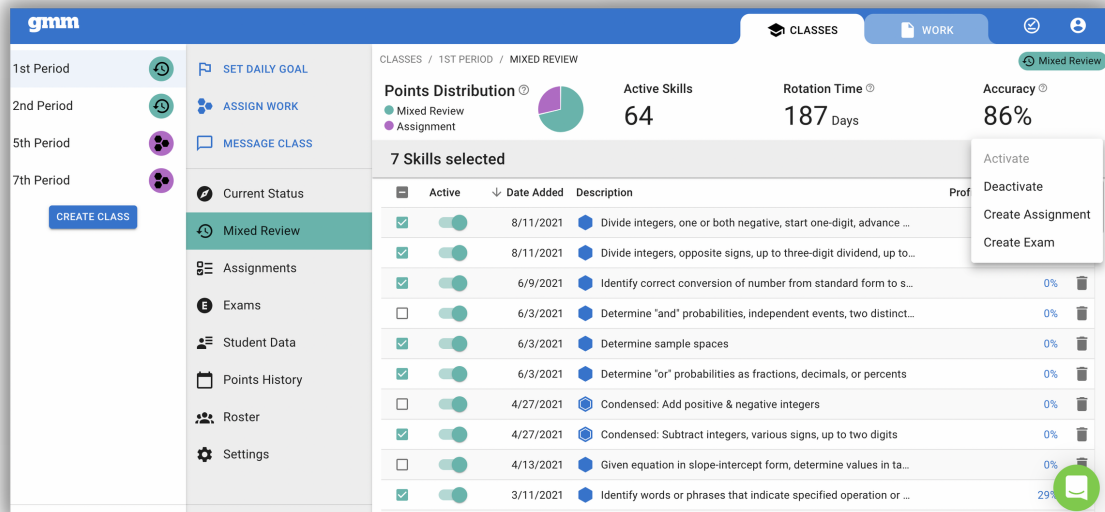
Option 1 - Work Tab

- Blue plus
 - Create Exam
 - Name Exam
- Colleagues and My Work
 - My Work collection
- Add Skills
 - One at a time
 - Entire assignment
- Adjust Parameters
 - Number of instances
 - Different/Same problems
- Save and Publish
 - Shuffle
 - Publish

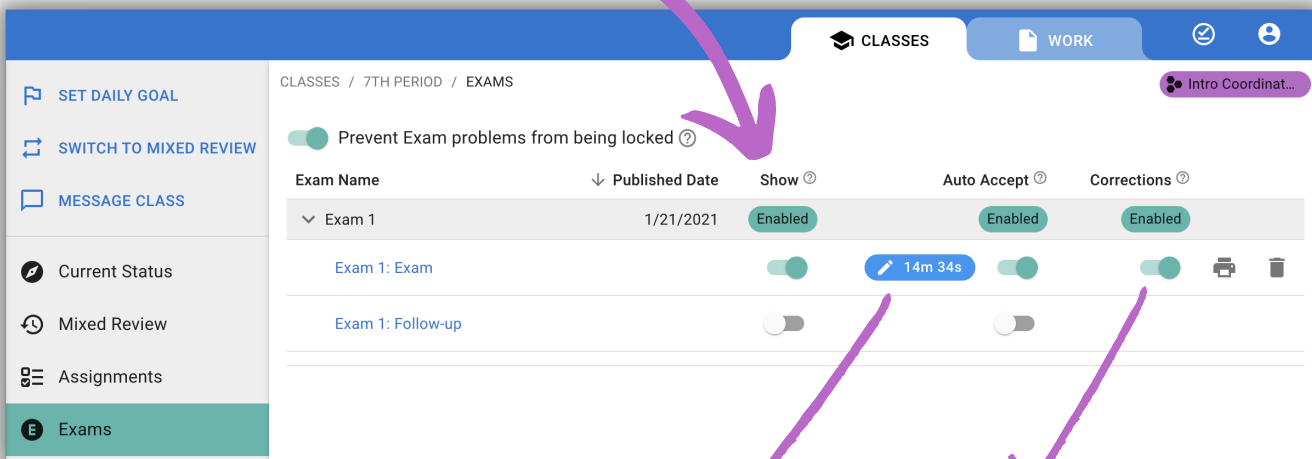


Option 2 - Classes Tab

- Mixed Review
- Select skills
- Actions Button
- Create Exam
 - Name Exam
 - Adjust Parameters
- Save and Publish



Publishing an exam turns Show ON



Auto Accept

- gives students automatic access to the exam
- time is editable

Corrections

- creates a dotted line in Mixed Review
- requires students to fix their mistakes

Monitor an Exam

CLASSES / 7TH PERIOD / EXAMS

Prevent Exam problems from being locked

Exam Name	Published Date	Show	Auto Accept	Corrections
Exam 1	1/21/2021	Enabled	Enabled	Enabled

Exam 1: Exam

STOP EXAM SAVE TURNED IN EXAMS VIEW ANALYSIS

Name	Status	Exam Score	Exam Grade	Follow-Up Score
B Lane	Paused	20/20	100%	
D Green	Not Started	0/20	0%	
J Smith	Graded	18/20	90%	0/2
K Roberts	Turned In	17/20	85%	
L Barnes	In Progress	14/20	70%	
P Jones	Graded	13/20	65%	0/7
S Thomas	Graded	19/20	95%	0/1

Grade an Exam

Option 1

SAVE TURNED IN EXAMS

Grades automatically saved for all "turned in" exams (no teacher alterations)

Option 2

Exam - K Roberts < > 13 / 20 - 65.0% SAVE GRADE Turned In

1 2 3 4 5 6 7 8 9 10 11 12
13 14 15 16 17 18 19 20

PROBLEM ANSWER

Find the following quotient:
 $-166 \div -2$

84

skill codes: 31004, 21004

(F)ull Credit (P)artial Credit (N)o Credit

Review each student's exam and give full or partial credit as needed.

Once an exam grade is saved, an individualized follow-up exam is created.

Follow-up Exam

- Includes a skill for each exam error
- All procedures are the same as normal exams

Exam Name	Published Date	Show	Auto Accept	Corrections
Exam 1	1/21/2021	Enabled	Enabled	Enabled
Exam 1: Exam		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Exam 1: Follow-up		<input checked="" type="checkbox"/>	14m 44s <input checked="" type="checkbox"/>	

Exam 1: Follow-up				
Name	Status	Follow-Up Score	Follow-Up Grade	Exam Score
B Lane	Not Generated			20/20
D Green	Graded	5/8	63%	12/20
J Smith	Graded	2/2	100%	18/20
K Roberts	Graded	2/3	67%	17/20
L Barnes	Graded	3/6	50%	14/20
P Jones	Graded	5/7	71%	13/20
S Thomas	Graded	1/1	100%	19/20

Missed 7
on the Exam

Got 5 of the 7
missed skills correct!

This shows GROWTH!

Analysis

This can be done on the original exam and on the follow-up exam.

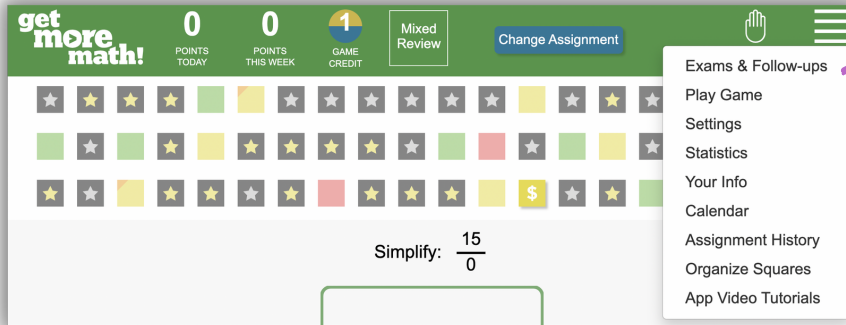
Problems			
Description	Students Missed	Points Missed	
<input checked="" type="checkbox"/> Determine differences between integers, mixed signs, real-world ...	4	4	
<input checked="" type="checkbox"/> Condensed: Add positive & negative integers	1	2	
<input type="checkbox"/> Condensed: Add integers, real-world context	2	2	
<input type="checkbox"/> Condensed: Subtract integers, various signs, up to two digits	1	1	
<input type="checkbox"/> Condensed: Multiply & divide integers	0	0	
<input type="checkbox"/> Divide integers, one or both negative, start one-digit, advance up ...	0	0	

Create an assignment with selected skills and include these on the next exam.

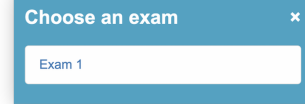
Cumulative Exams

- Easy to build using mixed review data to determine which skills to include.
- Use the item analysis of previous exams to inform creation of future exams.
- Exams increase in size slowly over time to gradually acclimate students to cumulative exams.
- Assesses students on what they “know” rather than what they recently “crammed”.
- Students cannot avoid the skills they dislike or don’t understand; encourages perseverance.
- Supports the focus and value of consistent spiral mixed review.

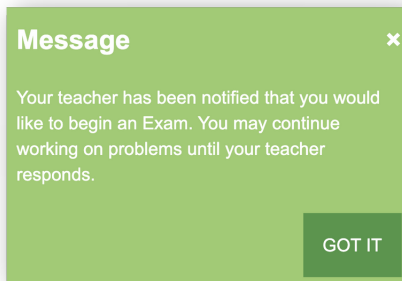
Student View



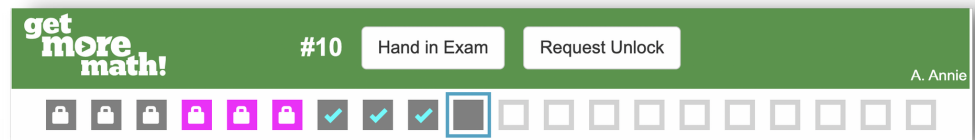
Show is ON



Auto Accept is OFF



Auto Accept is ON



- Blue checkmark
 - problem has been answered and submitted
- Gray lock
 - student answered problem
- Pink lock
 - student viewed problem
- Hand in Exam
 - must be selected for exam to be graded

Student can request unlock.
Can also be turned off on the teacher screen.



Corrections Show When

- Exam grade is saved
- Corrections are "on"

How Corrections Work

- incorrect exam questions are above the line
- students must fix each mistake
- students must earn a point for each skill
- \$ will now be seen below and above the line

Follow-up Exam

Request, turn in, and grade follow-ups just like exams!

