

Getting Started with Success: Imagine Learning (IL) Illustrative Mathematics (IM) in Imagine Learning Classroom (ILC)

Overview: This workshop is designed to successfully support teachers in the launch of Imagine Learning Illustrative Mathematics (IM) in Imagine Learning Classroom (ILC). Participants will be introduced to the digital resources and functionality available on Imagine Learning Classroom (ILC) through hands-on activities, reinforcing a higher-level understanding of the core principles of the Illustrative Mathematics curriculum.

Workshop Goals:

- Navigate within Imagine Learning Classroom
- Understand the digital resources available at the curriculum, unit, and lesson-level
- Use features of Imagine Learning Classroom to engage students, including assigning and grade digital activities and assessments

Roadmap (Navigation Support):

- [Imagine Learning Illustrative Mathematics in Imagine Learning Classroom Road Map, Grades 6-8](#)
- [Imagine Learning Illustrative Mathematics in Imagine Learning Classroom Road Map, Grades AGA](#)

Structure and Design Notes
Key Details:
Navigating in ILC Notes
Key Details:

Curriculum Guide Exploration	
What information can be found in the <u>top three accordions</u> of the curriculum guide? How will this be helpful for planning and preparation?	
	How will this be helpful for planning and preparation?
What's new for the 2023-2024 School Year?	
Distance and Unfinished Learning Resources	
What is a problem-based curriculum?	
What's in the curriculum ?	
How do you use the materials?	

How do the materials support all learners?	
Why is the curriculum designed this way?	
Scope and sequence information	
What information can be found at the <u>bottom</u> of the curriculum guide? How will this be helpful for planning and preparation?	

Curriculum Resources Exploration	
Spotlight Lesson Videos HOME > IM 6-AGA > CURRICULUM GUIDE (Scroll to bottom of page)	
Algebra 1 Extra Support Materials HOME > IM AGA > (Scroll to middle of page)	
Geometry Reference Chart HOME > IM AGA > Geometry Course (Scroll to middle of page)	

Grade (Course) Level Exploration		
Navigation Notes: <ul style="list-style-type: none"> HOME > IM 6-AGA > GRADE LEVEL 		
	What information is in this section?	How will this be helpful for planning and preparation?
Pacing Guide (Top of page)		
Course Overview (Top of page)		
Grade Level Resources (AGA Top of Page; 6-8 Scroll to bottom of page)		
Modeling Prompts (AGA ONLY Scroll		

to the bottom of page)		
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Unit Level Exploration		
Navigation Notes: <ul style="list-style-type: none"> HOME > IM 6-AGA > GRADE LEVEL > UNIT 		
	What information is in this section?	How will this be helpful for planning and preparation?
Unit Overview		
Check Your Readiness Assessments (Lessons and Assessments-Top)		
Unit Assessments (Lessons and Assessments- Mid and Bottom)		

Unit Level Additional Resources		
Navigation Notes: <ul style="list-style-type: none"> HOME > IM 6-AGA > GRADE LEVEL > UNIT <ul style="list-style-type: none"> Scroll to bottom of page for additional unit resources 		
	What information is in this section?	How will this be helpful for planning and preparation?
Progression of Disciplinary Language (6-8 ONLY)		
Family Support Materials		
Unit Materials		
Digital Practice Sets		
Digital Student Task Statements		
Digital Cool-downs		
Extension Problems (6-8)		

ONLY; AGA- Built into Lessons)		
Digital Applets (6-8 ONLY)		
Video Lesson Summaries (6-Alg.1 ONLY)		
Student/Teacher Books		
Reflection Questions		
What additional support do you think your students are going to need along the way?		
Which digital resources do you feel will have the greatest impact on your teaching?		

Section Level Exploration		
Navigation Notes: <ul style="list-style-type: none"> HOME > IM 6-AGA> GRADE LEVEL > UNIT > SECTION <ul style="list-style-type: none"> When exploring the sections, try to refrain from looking at the lesson; Lessons will be explored later. 		
	What information is in this section?	How will this be helpful for planning and preparation?
Sections (Middle of page)		

Assessment Exploration	
Navigation Notes: <ul style="list-style-type: none"> HOME > IM 6- AGA > GRADE LEVEL > UNIT> ASSESSMENT <ul style="list-style-type: none"> For backward planning, start this best practice with the End of Unit Assessment. 	
Presenter Demo	Key Details:
Take the assessment (Green Assign Button; Preview)	Notice!: Wonder?:

What is the content?	
What are the digital demands?	

Lesson Exploration
Navigation Notes: <ul style="list-style-type: none"> HOME > IM 6-AGA > GRADE LEVEL > UNIT > Section > LESSON

Presenter Demo	Key Details:	
	What information is in this section?	How will this be helpful for planning and preparation?
About the Lesson: -Lesson Narrative -Lesson Overview -Goals -Materials and Prep		
Materials Tab		
Lesson Plan and Teaching Notes		

Reflection Questions

Where are you seeing that overarching design?	
How are DL and MLL students supported?	
How will the digital lesson structure and design support your students?	

Assign and Grade

Presenter Demo	Key Details:
How would Imagine Learning	

<p>Classroom digital features benefit your students or enhance your instruction?</p>	
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<p>Closing</p>	
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<p>Classroom Guides Navigation Notes: Help Button > General AND Teacher</p>	<p>Key Details:</p>
<p>Teacher's Lounge</p>	<p>A space to connect, collaborate and create with fellow educators nationwide.</p> <p>Please join: https://community.imaginelearning.com/</p>
<p>Lingering questions for your district?</p>	