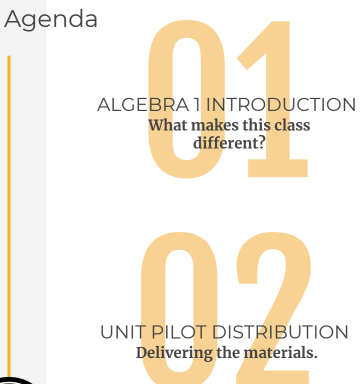


2021 Integrated 1A Pilot Program









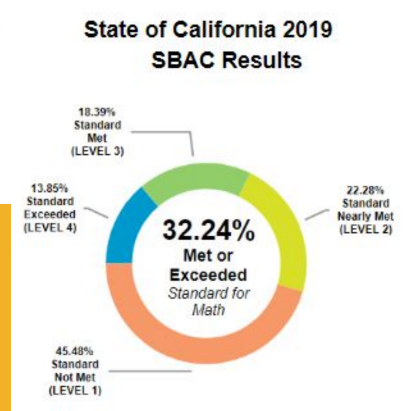
FEEDBACK FORMS AND FOCUS GROUP Collecting student and teacher feedback.



INTRODUCTION: CALL TO ACTION

2019 SBAC Results

	Not Met	Nearly Met	Standard Met	Standard Exceeded
OFL	74.03%	20.36%	4.83%	0.78%
OFY	74.79%	19.70%	4.80%	0.71%





INTRODUCTION: THE DIFFERENCE

2015 Algebra 1A Program _{Page 27} 2021 Algebra 1A Pilot Program Page 25



INTRODUCTION: UNIT STRUCTURE

Assessment				
 Performance Task 1 p. 61-64 	1-25			
 Performance Task 2 p. 107-110 	1-25			
SAW: Unit 2	1-10			
Unit 2 Test	1-40			
Total	1-100			



INTRODUCTION: LESSON STRUCTURE

Learning Goals

- I can identify the important quantities in a situation and numbers or variables to write an equation to represent it.
- · I can write expressions and/or equations given a verbal phrase or sentence..

Lesson Activities

Developing Understanding

- Activity 1: Warmup
- Activity 2: Which quantities are known and unknown?
- Activity 3: RSM! Expressions
- □ Activity 4: Reflection

Building Fluency

Activity 5: Textbook Study & Practice

Checking Mastery

Activity 6: Target Task

This QR code will take you to the website for this course. There, you will be able to find links to the digital textbook, multimedia instruction, additional practice, and other resources. Scan the code with a smartphone camera app to get started.

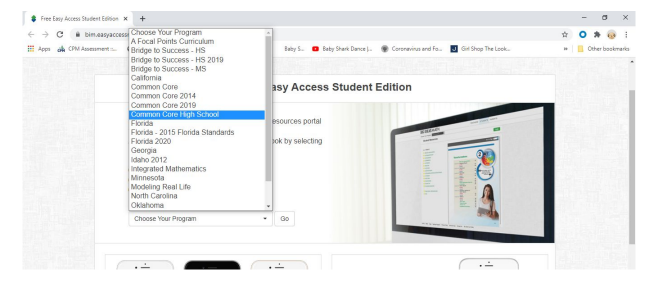






INTRODUCTION: DIGITAL TEXTBOOK

- The new Algebra 1 course uses a **digital textbook** via <u>https://bim.easyaccessmaterials.com/</u>.
- Textbook is downloadable. It must be accessed through the site.





INTRODUCTION: STUDENT RESOURCE SHEET

• The new Algebra 1 course has a **digital student resource** via <u>Https://tinyurl.com/MathPilotResources</u>.



INTRODUCTION: TEACHER RESOURCE SHEET

• The new Algebra 1 course has a **<u>digital teacher resource</u>**





UNIT PILOT DISTRIBUTION

- Materials will be delivered beginning March 8th.
- Please do not share any materials with non-piloting teachers





RUNNING THE PILOT: PILOT TIMELINE







FOCUS GROUP

- The **focus group** is mandatory for teachers and optional for students.
- Share your insights, qualitative feedback, suggestions, and so on.
- Held around May
 14th-22nd. Look for a Doodle email invite.





PILOT SUPPORT CHAT ROOM

- During the pilot, if you have any questions or need additional support, you can reach us through our Google support chat room.
- Invites to the chat room will be sent via email after the training.





IMPORTANT PILOT LOGISTICS

- Piloting Units 2 and 3 of the new Algebra 1A Course
- Enroll the students under the regular Algebra 1 course code **HS2040**. Course contract will be on StudentTrac.
- These unit **will be** credit bearing.
- The remainder of the course, the students will complete the units from **HS2040** and **HS2041**.
- Recommended unit replacements: Unit 3 and 4





FEEDBACK FORMS

- Data input about the pilot will be gathered through Google Forms. Given out at the start of the pilot.
- One teacher feedback form given at the end of the pilot.
- One student feedback form per student given to them at the end of the pilot.



THANKS

If you have additional questions or customer support needs, please reach out to:

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