



# *Seesaw*

**STUDENT DRIVEN DIGITAL  
PORTFOLIOS**



[12/7/17]

Instructional Services  
Governing Board Presentation

# What is Seesaw?

- Digital portfolio
  - ◆ Formative assessment & “wow” work
  - ◆ Track student growth
  - ◆ Students can self-assess
  - ◆ Share student learning with families
- Communication & Collaboration
  - ◆ Student → Student
  - ◆ Teacher → Student
  - ◆ Student/Teacher → Parent
- Creation tool & UDL\* support
  - ◆ Students can demonstrate learning in a variety of ways-- activate student choice
- Blog option
  - ◆ Want to be able to share publicly or connect with other schools?  
Activate your class blog & share individual items to the blog.



\* Universal Design for Learning

# Why Use Seesaw?

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Empower students to document their learning as it happens

Develop students' writing skills, reflection skills and critical thinking skills

Give students voice and ownership

Develop 21st Century skills in safe, moderated environment

Create a strong community around learning

Involve families in their child's learning in real time!

# Seesaw Plus for TK-5

## □ Teacher Features

- ▣ Tag individual items with essential skill/standard
- ▣ Only visible by teachers
- ▣ Offer reflections on student work
- ▣ Leave text notes or audio notes
- ▣ Communication for co-teachers

	Concrete representation in math (MP4)	Equivalent Fractions (4.NF.A.1)
dro	2	1
ojas	0	0
abriel	1	1
Vital	0	0
da	1	1
adilla	1	1

## □ Admin Features

- ▣ Parent Interaction at a glance
- ▣ Track essential standards school wide
- ▣ Class access for all admin

# Moving Forward – Seesaw Potential

- ❑ PLC work – formative assessment tool for teachers
- ❑ Increase quality of student reflection
- ❑ Cumulative digital portfolio of student progress K-5
- ❑ Increase parent connections
- ❑ Social Media practice – commenting, liking, blogging
- ❑ Seesaw continues to innovate their product



This Is A Picture Of When I Was Multiplying By Ten And When I Was Making Arrays With Ten.

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