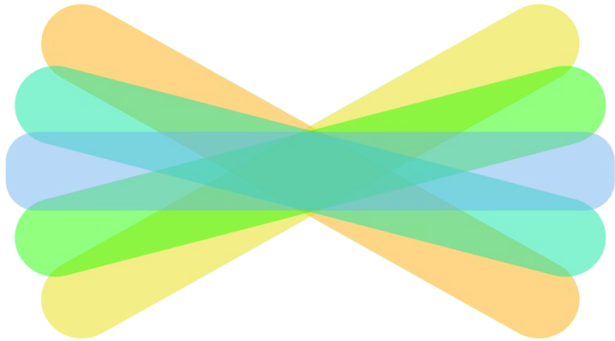


Seesaw

The Learning Journal

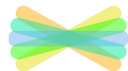
Pleased to meet you!

Kia ora!

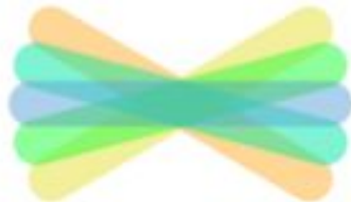




What we will talk about

-  What is Seesaw?
-  2021 Posts
-  How to connect?
-  Questions

What IS it?



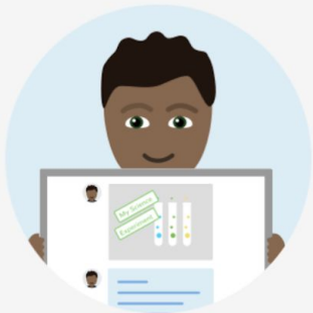


Seesaw is a digital journal!

Seesaw is a place for recording all of the learning in school. It works from school or from home! It is also a great way to share learning with students, teachers, and family.



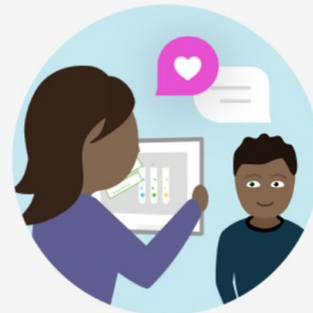
How does Seesaw work?



Students use intuitive tools to capture and demonstrate learning in a portfolio



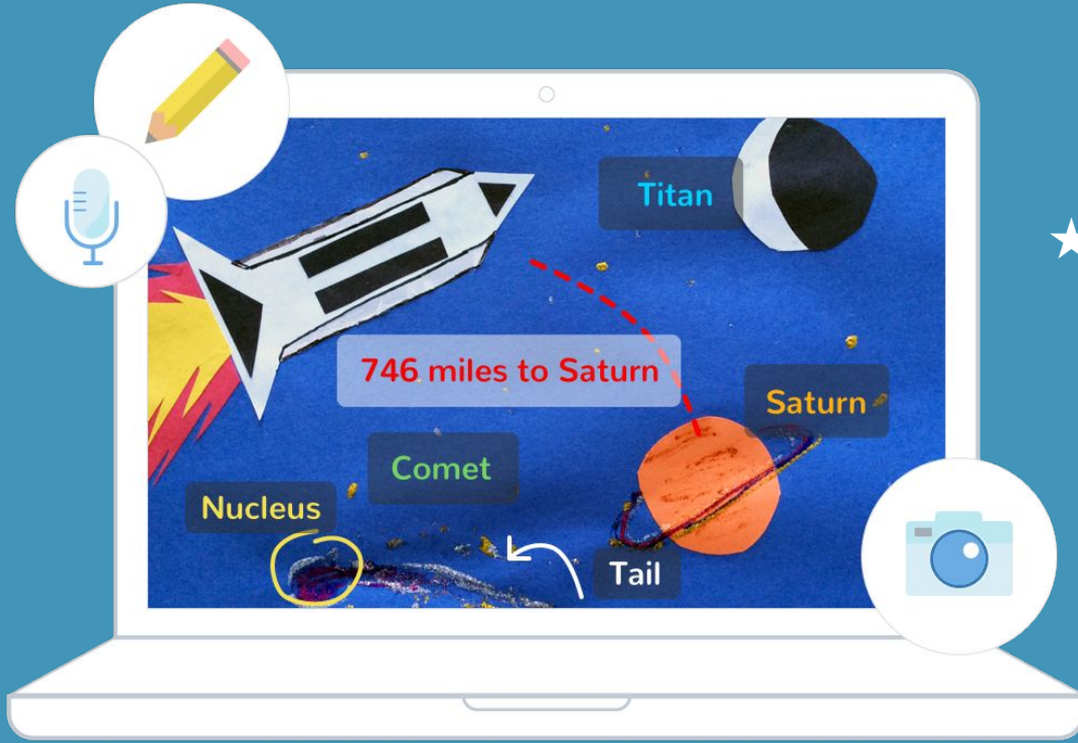
Teachers get valuable insights into what students understand without extra work



Families see their child's work and leave comments and encouragement



Unlock creative thinking for all students in any subject.



- ★ Students explore a variety of powerful tools to show what they know in the way that works best for them



Seesaw Posts 2021



Seesaw

Wow! Work



Wow! This is my best work!

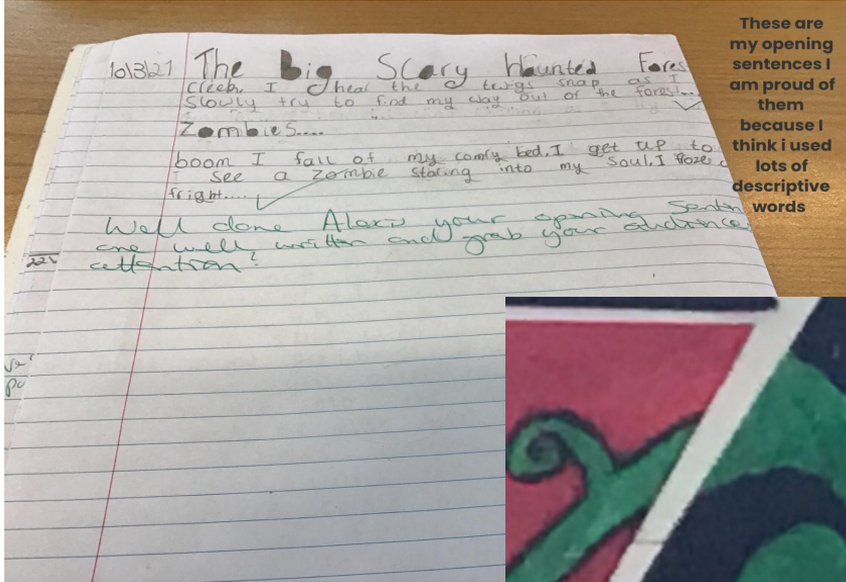
Wow! I figured something out!

Wow! I did something for the first time!

Wow! I need to teach you this!



Student examples



These are my opening sentences I am proud of them because I think I used lots of descriptive words



9:24 AM Tue 2 Mar

100%

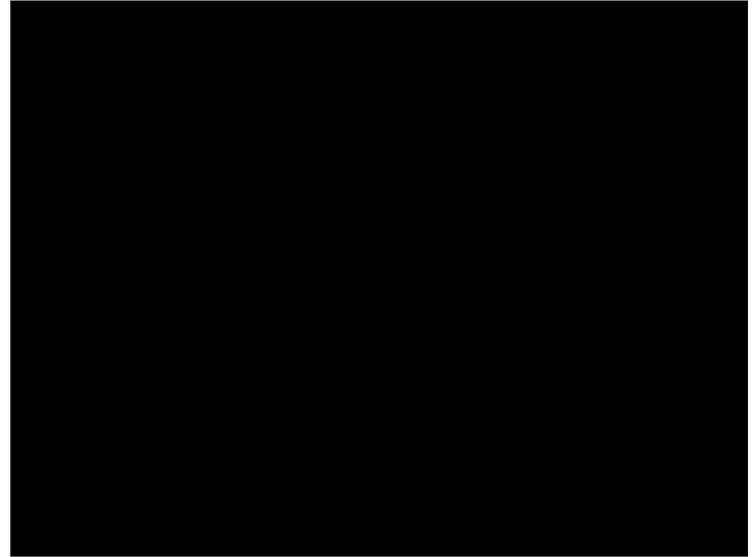
Everyone

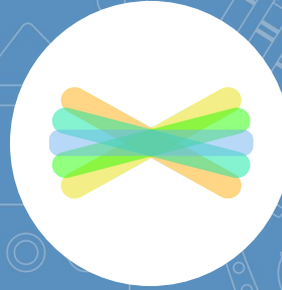
| Goal number | Answer | Task or Goal number | Goal number |
|-------------|--|--|----------------|
| 2 | What is the place value of the 8 in 25,871? | 8 tens | 24 |
| 3 | Order these decimal numbers from smallest to largest: 0.36, 0.7, 0.026, 0.02, 0.48, 0.9, 0.5 | 0.02, 0.026, 0.36, 0.48, 0.5, 0.7, 0.9 | 36.64 |
| 4 | Order these numbers from smallest to largest: 42%, 2% | 2%, 42% | 1.19 |
| 5 | Order these numbers from smallest to largest: 0.36, 0.7, 0.026, 0.02, 0.48, 0.9, 0.5 | 0.02, 0.026, 0.36, 0.48, 0.5, 0.7, 0.9 | 22.6 |
| 6 | Order these numbers from smallest to largest: 0.36, 0.7, 0.026, 0.02, 0.48, 0.9, 0.5 | 0.02, 0.026, 0.36, 0.48, 0.5, 0.7, 0.9 | 124.2, 12.6, 4 |
| 7 | Order these numbers from smallest to largest: 0.36, 0.7, 0.026, 0.02, 0.48, 0.9, 0.5 | 0.02, 0.026, 0.36, 0.48, 0.5, 0.7, 0.9 | 6 |
| 8 | Order these numbers from smallest to largest: 0.36, 0.7, 0.026, 0.02, 0.48, 0.9, 0.5 | 0.02, 0.026, 0.36, 0.48, 0.5, 0.7, 0.9 | 6 |
| 9 | Order these numbers from smallest to largest: 0.36, 0.7, 0.026, 0.02, 0.48, 0.9, 0.5 | 0.02, 0.026, 0.36, 0.48, 0.5, 0.7, 0.9 | 50 |
| 10 | Order these numbers from smallest to largest: 0.36, 0.7, 0.026, 0.02, 0.48, 0.9, 0.5 | 0.02, 0.026, 0.36, 0.48, 0.5, 0.7, 0.9 | 12 |

Thousands
 4,014,246,54,634
 197, 83
 839, 18
 11.5
 1,2,6,7, ?
 6
 6
 12

The best about the penny learning device has a circumference of 200 centimeters.
 If you were describing this circumference in meters, what would it be?
 If you were describing the circumference in millimeters, what would it be?
 If you were describing the circumference in centimeters, what would it be?
 The best about the penny learning device has a circumference of 200 centimeters.
 If you were describing this circumference in meters, what would it be?
 If you were describing the circumference in millimeters, what would it be?
 If you were describing the circumference in centimeters, what would it be?

Student examples



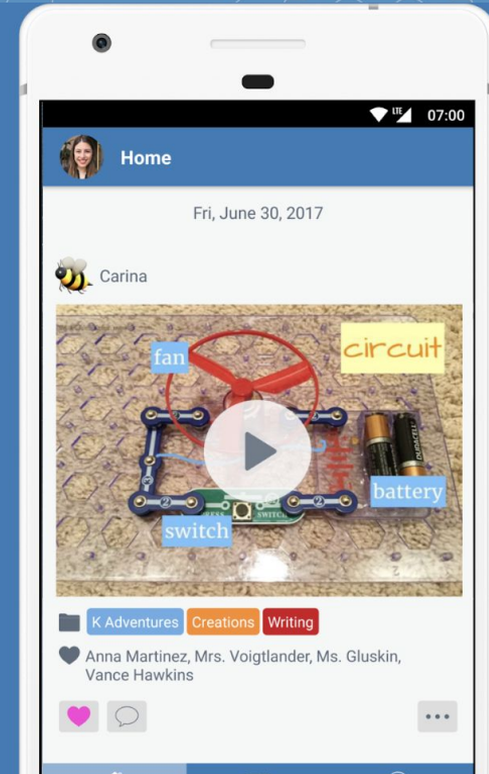
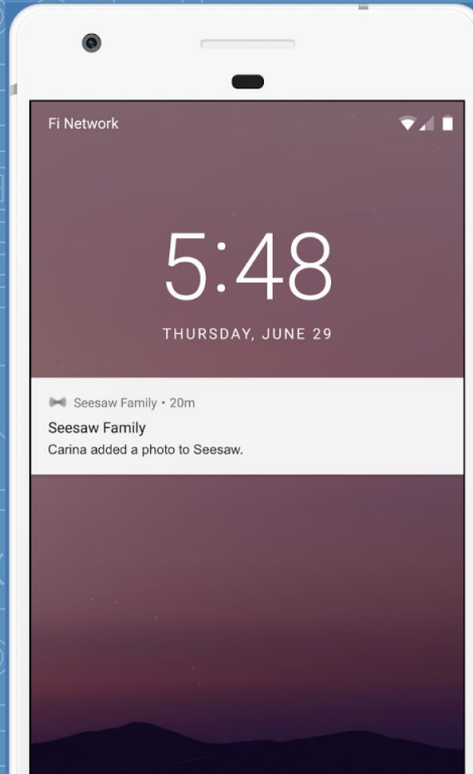


Connect Families to Seesaw



Families use the free app or visit the website app.seesaw.me

1. Student captures learning in Seesaw
2. Teacher approves
3. Notification is sent to family member via app or email
4. Family member opens the notification and goes to Seesaw Family app or website
5. Family member can like or leave an audio or text comment
6. Teacher approves comment
7. Student sees family member's feedback

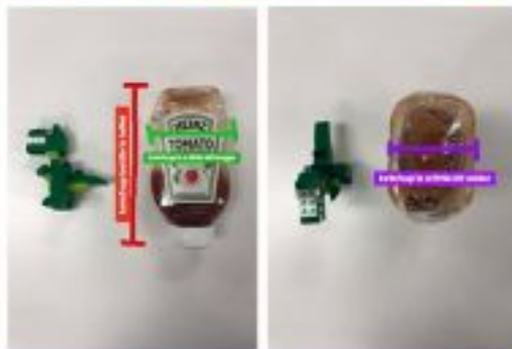


My Children > Karim's Classes > Seesaw

Ka

Karim

volume = length x width x height



**the ketchup bottle has more
volume than the dinosaur!**

Jan 30, 2020

Seesaw

Conferences

MG

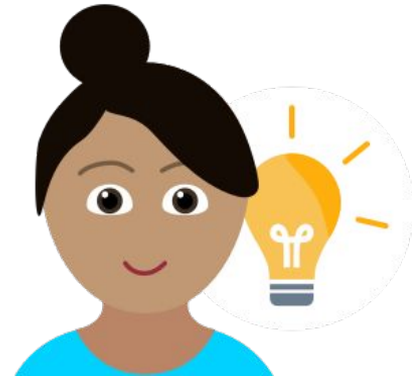
What a creative comparison, Karim! Let's do this at home this weekend ;)

Post

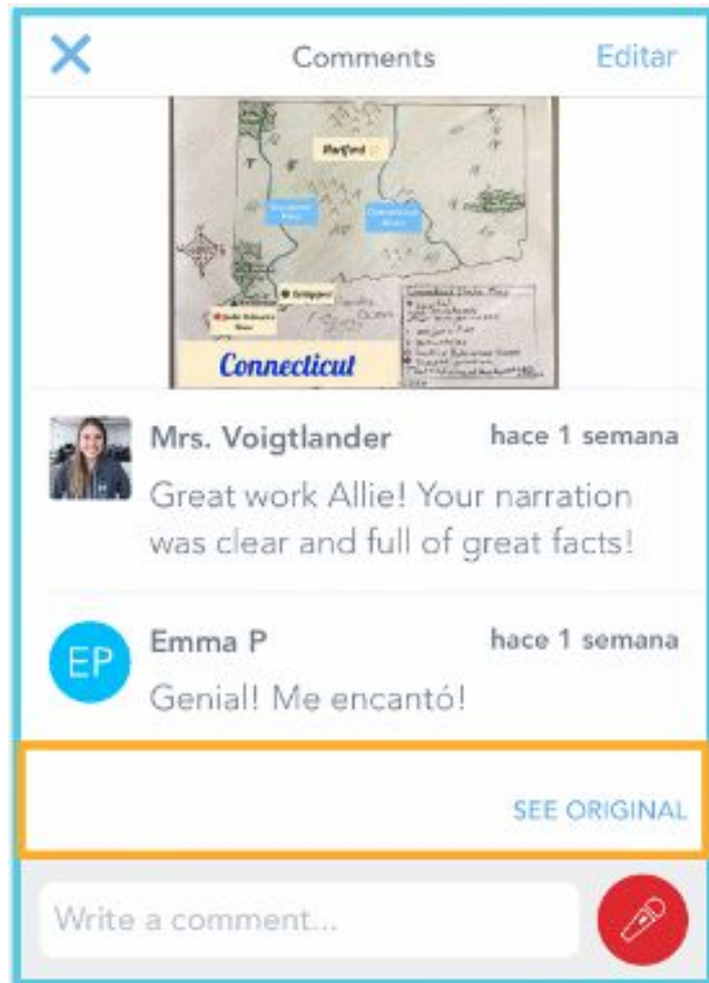


Comment Examples

- ★ WOW! Great job! I am very impressed.
- ★ Why did this post make you go WOW?
- ★ What inspired you to make this post?
- ★ Tell me what you learned from this?
- ★ How did you figure this out?



Parents can
also select for
messages to
be translated!



The screenshot shows a social media interface with a blue border. At the top, there is a close button (X), the title 'Comments', and an 'Editar' button. Below this is a map of Connecticut with labels for 'Hartford', 'Hartford', and 'Connecticut'. The word 'Connecticut' is written in blue at the bottom of the map. Below the map are two comments. The first comment is from 'Mrs. Voigtlander' (profile picture of a woman) and says 'Great work Allie! Your narration was clear and full of great facts!'. The second comment is from 'Emma P' (profile picture of a blue circle with 'EP') and says 'Genial! Me encantó!'. Below the comments is a yellow-bordered box containing the text 'SEE ORIGINAL'. At the bottom, there is a text input field with the placeholder 'Write a comment...' and a red circular button with a white paperclip icon.

Comments Editar



Connecticut

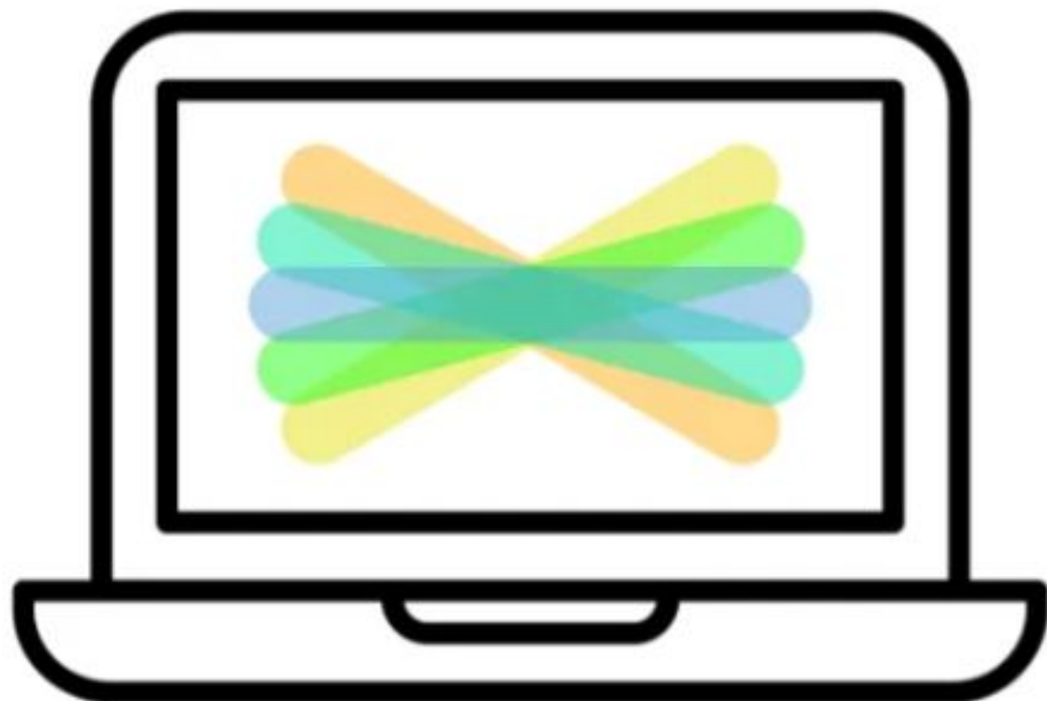
 Mrs. Voigtlander hace 1 semana
Great work Allie! Your narration was clear and full of great facts!

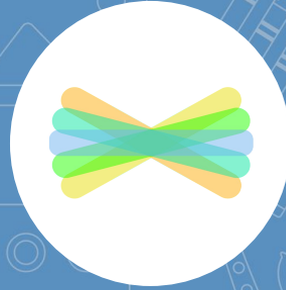
 Emma P hace 1 semana
Genial! Me encantó!

[SEE ORIGINAL](#)

Write a comment... 

Questions?
Let's have a GREAT year with Seesaw!





Thanks for joining me
today!

roisin@pegasusbay.school.nz