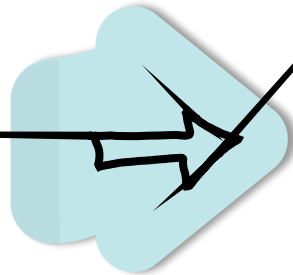


Hybrid Learning at Oaklands Te Kura o Ōwaka

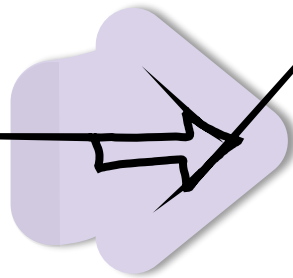
2022

Find out how you can
support your child
with Hybrid Learning.

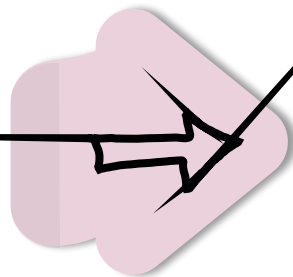
What will be covered in this slideshow?



You will learn what hybrid learning is and how it connects with what is happening at school.



You will learn how to use Seesaw, the app we use to deliver hybrid learning.

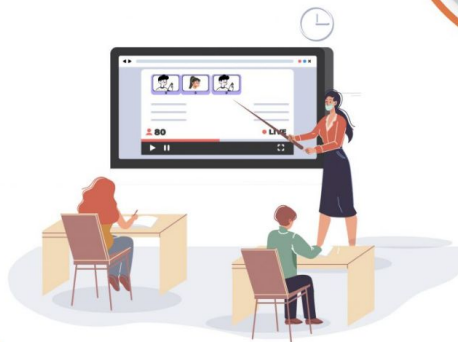


You will learn how to access each team's hybrid slideshows and add feedback to your child's learning.

What is hybrid learning?

Hybrid learning is learning that happens at home or at school, allowing students to continue being supported with their learning if they are not able to attend school in person.

CLASSROOM



HYBRID LEARNING

Hybrid learning enables teachers to teach both in-person and remote students at the same time.

ONLINE



How is it different?

Hybrid learning is an educational model where some students attend class-in-person and others join the class virtually from home but at the same time. Under the hybrid learning model, teachers can support students with their learning through a mix of in-person and web-based, learning activities.

It combines traditional classroom experiences, building and strengthening connections between home and school and using digital technologies to meet the learning needs of all students.



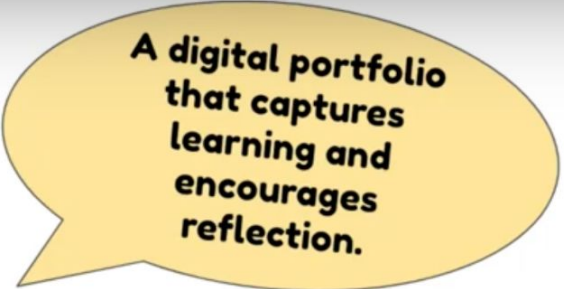
How is hybrid learning delivered?



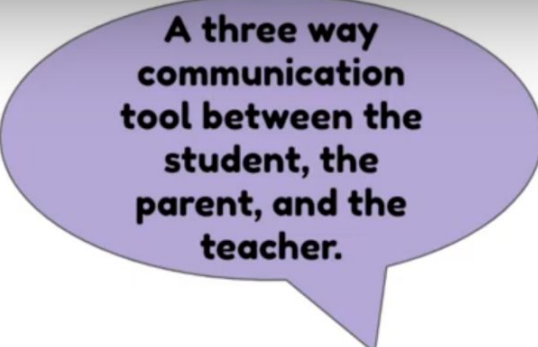
At the start of the year or when you enrolled your child you would have received an invitation to join Seesaw as a parent. By following the simple instructions you will have been given access to your child's learning on Seesaw.

How to access Seesaw

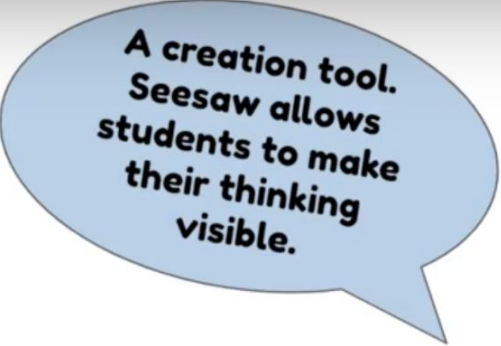




**A digital portfolio
that captures
learning and
encourages
reflection.**



**A three way
communication
tool between the
student, the
parent, and the
teacher.**



**A creation tool.
Seesaw allows
students to make
their thinking
visible.**



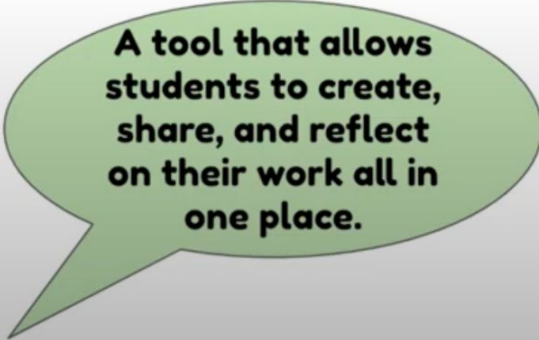
What is Seesaw?



**Seesaw is a
platform for
student
engagement.**



**A student
driven digital
portfolio.**



**A tool that allows
students to create,
share, and reflect
on their work all in
one place.**

Did you know?



Very cool son , Can you add another row with different colours .?

An example of feedback from a parent that motivated the student to extend his learning.

You will be notified when your child posts new learning

When you receive a notification you can pop into the parent app and respond quickly by liking the post or you can add a comment or give feedback to your child. This is so motivating to students.

Seesaw is a great communication tool.

You will receive regular communication through the messenger tool but Seesaw can also be used by you to communicate with your child's teachers.

Seesaw is used daily across the school.

At Oaklands Te Kura o Ōwaka students learn to use Seesaw as soon as they start school. The tools are easy to use and each learning space has plenty of digital devices that students can use to share and reflect on learning.

Overview of the Family App

The best predictor of student success is family involvement. The Seesaw Family app engages families as active partners in their child's learning.

Seesaw takes privacy seriously. Connected family members only see their own child's learning. [Learn more at web.seesaw.me/privacy](https://web.seesaw.me/privacy).



The **Home tab** shows all recent posts in the order they're posted.

- Family members can **like or comment** on their child's posts. (If enabled by the teacher in Class Settings.)
- Families **see posts from all of their children using Seesaw** in one place!



The **Journals tab** allows families to see posts by child or class (vs. all posts in the Home tab).



The **Inbox tab** is where families communicate privately with the teacher.

- Family members **receive Announcements** and reply with **private messages**.
- Family members reply with **text, audio, or Seesaw tools**.

SEE TRANSLATION

In the Family app, all typed text can be **translated in one click**. Language barrier? Not with Seesaw.

- Families with devices set to a language other than English will see the option to **'See Translation' on all typed text** and can reply in their preferred language.



read it 🧑🧒	build it s e e	write it 🖋️
I	I	I
like	l i k e	like
the	t h e	the
and	a n d	and



Hybrid learning in each
team.

Pātere (Year 0 - 2)

Home Learning
Week 1

The Geosphere

Home Learning Slideshow

Each Monday your teacher will assign the Home learning slideshow with links to the following:

- Literacy & Maths learning, based on students current learning goals
- Links to any Zoom sessions to help your child connect with their class (One Big Book Reading session & one Restorative Circles lesson per week)
- Learning from other curriculum areas such as physical education, te reo & the arts.

As students work through the slideshow they will save in draft until learning is complete. At this stage they will click the green check mark which alerts the teacher that the learning is completed.

Students at school will be engaging in the same learning experiences ensuring a smooth transition back to school for students learning at home.

Inquiry Slideshow

On Monday of week 1, 3, 5, 7 & 9 your teacher will assign a slideshow with learning activities that align with the provocation for learning stations. In these slideshows students will have opportunities to build their knowledge in Science, Social Sciences, Technology & History and use this knowledge to make connections with prior knowledge and take action.

This slideshow will be used by students to access and record learning whether they are learning at school or remotely.

Activities are designed to be highly engaging and offer lots of hands on experiences to develop understanding.

