

# Seesaw Remote Learning Guide





#### REMOTE LEARNING INFORMATION - SEESAW

#### **Seesaw plan**

For a class or whole Primary School lockdown.

Hard copy work packs may be sent home (if feasible) and should be returned when students are back on-site.

Remote Learning Log Books will be sent home for parents to fill in and return with hard copy packs.



Children will complete activities via Seesaw on devices at home. Teachers will release five lessons at 8.30am each day, covering Maths and English as a priority. Lessons may also cover Science and HASS to help cover core areas and all lessons released will be chosen to continue learning from class as much as possible. They will either be pre-published lessons from the Seesaw Library or teacher created lessons. Parents and children are asked to work through what they can within a day at their own pace, in the order that works best for you.

Parents are asked to fill in Remote Learning Log books weekly and to ensure all hard copy work is returned when students are back on site.

#### 2. KINDERGARTEN

Children will have three to five suitable, age appropriate activities released or explained each day to complement the Kindergarten Syllabus. These will be released each day at 8.30am for parents and students to work through if able, at their own pace.



#### **TEACHER CONTACT**

Teachers can be contacted via the messages function in Seesaw for help from 8.30am-12.00pm each day when working from home. Please allow time for teachers to get back to you.

If you are unable to use this function, please email your teacher directly. Again, please allow time for teachers to get back to you.





**Guide for Families** 

# Support Learning at Home

**In 3 easy steps,** create a supportive home learning environment for your child when they are prevented from going to school.



#### Get Seesaw on Your Home Device

On a tablet or mobile device, download the Seesaw Class app
On a web browser, bookmark app.seesaw.me

**NOTE:** The Seesaw Class app is different than the Seesaw Family app. Students use the Class app to learn at home. Check to make sure you download the right app.



## Help Your Child to Sign In

Click 'I'm a Student'

Type the text code or scan the QR code provided by your child's school (Follow instructions at https://seesaw.pub/SignInCode)

**Don't have a code?** Your child may sign in with an email address or through Clever or ClassLink. Follow sign in instructions from your child's school.



### Support Your Child to Complete Activities

In the Class app, click the Activities tab to see assignments

Click the Check to submit work

Watch a Class app tutorial at https://seesaw.pub/GSVideos

#### REMOTE LEARNING FAQS FOR FAMILIES

## Why isn't my child's sign in code working?

Check to make sure:

- 1) You are in the Class app or on app.seesaw.me,
- 2) You clicked 'I'm a Student',
- 3) You typed the sign in credentials without errors and/or are holding the QR code far enough away so the entire code is scanned. If you continue to encounter problems, reach out to your child's teacher.

#### What can students do in the Class app?

Students can use Seesaw Learning Tools to post to their Journal, respond to Seesaw Activities, and see comments from their teacher. They should not be able to see other students' work while at home. If your child can see other students' work, please alert the teacher.

#### I have multiple children who need to use Seesaw. How can they share a device?

Your children will need to sign out each time they use Seesaw so the other can sign in. Print your child's sign in code or credentials and post them in your home learning space for easy access.

# Why can't students just use the Family app at home?

The Family app is for families to see their child's work and communicate with the teacher. Students cannot respond to Activities or post to their Journals from the Family app. Students must use the Class app to learn at home.

# How do I best support my child when learning from home?

Here are some student- and family-tested tips:

- Create a distraction-free home learning space with your child: Your child's focus is influenced by noise, conversation, electronics, and interest in the activity. Do your best to eliminate distractions.
- Create a consistent routine for learning at home:
   Routines make children feel safe, especially during times of change. Plan for 3-4 hours of learning time, since there are fewer transitions at home than there are in school. Make sure to build in time for movement, brain breaks, chores, and fun!
- Know that you do not need to replace your child's teacher: Provide encouragement, support, and positivity. Focus on your child's emotional health and relationships with others, and reach out to your child's teacher when your child needs academic support.
- Look for learning moments in everyday life: See the next page for ideas!



#### TECH-FREE HOME LEARNING IDEAS

#### **Everyday Math**

- Set or clear the dinner table: Count, multiply, subtract, and divide items.
- Fold and sort laundry: Practice categorizing or making geometric shapes.
- Cook together: Estimate or add up the cost of ingredients to make a meal, practice following directions, using fractions, measuring, multiplying, and more.
- Play card, dice, or board games.
- Go on a scavenger hunt for various shapes or quantities of objects.

#### **Reading and Storytelling**

- Make reading time special: Find or create a special place to read in your home, read while eating a special snack, or read in a new accent.
- Tell stories together: They can be family stories, made up stories, fairy tales, and more.
- Watch a family movie: Talk about the characters, setting, plot, and what made it a good or bad story.
- My Turn Your Turn: Take turns reading sentences or paragraphs in a book.
- Echo Reading: You read first and your child echos what you just read.
- Act It Out: Put on a family play, acting out the parts of the story.

#### Writing

Write and draw as often as you can: Journal, write a thank you note, story, poem, create a family timeline, comic, illustrated book, presentation on something you care about, and more.

#### **Games to Play**

- I Spy: One person describes an object and the other quesses what it is.
- I'm thinking of: One person describes anything they can think of, even if they can't see it, and the other guesses what it is.
- Rhyming Battle: One person chooses a word and the other thinks of a word that rhymes, going back and forth until someone cannot think of any more words.
- Get moving! Play Simon says, freeze dance, create an obstacle course.

#### **Enjoy the Arts**

- Listen to music: What do you like and not like? What images come to mind when listening to the song?
- Write a song together on a topic of your choice: Make it silly or poetic.
- Draw, create sculptures with recycled materials, look up how to make something new and make it.



# Trust in the Lord with all your heart and lean not on your own understanding; in all your ways submit to him and he will make your paths straight.

Proverbs 3: 5-6



We are here for you. If you need help please contact via:

Inbox messages in Seesaw Your class teacher's school email portalhelp@hillside.wa.edu.au



Seessaw and Tech free home learning ideas sourced from <a href="https://seesaw.me">https://seesaw.me</a> (Retrieved on 20<sup>th</sup> February 2022)

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