

BRING YOUR OWN  
DEVICE- IPAD  
PROGRAM

KINGSCLIFF  
HIGH SCHOOL  
BYOD PLAN  
2022

YEAR 7  
AND 8  
2022

KINGSCLIFF  
HIGH SCHOOL



# Our Vision

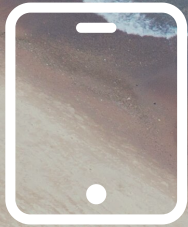
## Each Learning Journey:

- is centred on an individual's growth,
- is real world and relevant,
- relies upon respectful relationships,
- is driven by passion and aspiration,
- is celebrated.



Our school is undergoing a state of the art re-build, and we wanted our technology to reflect that. With open classrooms and a focus on **collaborative learning**, our goal was to ensure our students are given every opportunity to succeed in a future-focused environment. Technology is becoming increasingly mobile in a tablet form; we've chosen the Apple platform and iPad's because it aligns with our goals in making **learning relevant**, inspire **creativity**, enhance **collaboration** and enable every learner to be a creator who **believes their work matters**.

## DEVICE SPECIFICATIONS



- **iPad 6th Generation or newer**-As it is the oldest iPad that will run the latest iOS 15 and Apple Pencil.
- **Sturdy case with Keyboard.**
- **Headphones or earphones.**

## OPTIONAL ADD-ONS



- **Apple Pencil**- although not necessary, this tool can be used to enhance creativity and design in subject like art, textiles and is also useful in labeling diagrams.
- **Apple Care Plus**- We recommend this one, but it is up to parents. This is additionally insurance for the device that will likely give many parents peace of mind. [Click here to see what it's all about.](#)

## PURCHASING INFORMATION



### Where can you buy the correct device (iPad)?

We have an [online education purchasing portal](#) partnership with JB Hi-Fi with great education discounts, you can either pick-up in store or get the device delivered.

### School Code (School Code for parents):

KINGSCLIFFHSBYOD2022

### Website:

<https://www.jbeducation.com.au/byod/>

# Why iPads?



**Ignite the creativity in every student.** Every child is born full of creativity. Nurturing it is one of the most important things educators do. Creativity makes your students better communicators and problem solvers. It prepares them to thrive in today's world — and to shape tomorrow's.



**Flexible tools that flex imaginations.** Apple products give students freedom of expression.. iPad lets them read, look things up, create reports and present their ideas. It holds their books, and it works with Microsoft Office and Google Drive. And with iPad, they have the flexibility to do all those things the way they want to — with a keyboard, an Apple Pencil or even just a finger.



**Designed with every student in mind.** Apple products are designed with features to empower students of all abilities for vision, hearing, motor skills, learning and literacy. Learners can customise display colours to aid visibility or have content on the screen read aloud to them. And teachers can limit apps and other distractions to keep students focused.



**Apple helps in the classroom, too.** Apple devices expand what's possible in the classroom. Apps like Classroom help teachers guide how students use devices and apps in the classroom. And they provide valuable insight into each student's progress, so the teacher can focus on what's most important: teaching.



**Powerful enough to grow with them.** Apple technology is made to grow with your student. iOS, macOS and free productivity apps — Pages, Keynote and Numbers — receive complimentary updates to enable new features and new ways to use iPad and Mac. The same is true for Apple's free creativity and coding apps — Photos, GarageBand, iMovie, Clips and Swift Playgrounds.



**Simple to set up. And built to protect your child's privacy.** Apple products are as easy to set up as they are to use. And they're designed to protect your student's personal information, like their location, the websites they visit and the apps they use. Built-in tools like Screen Time give you insight into how your student is using their device or let you set the amount of time they can spend in specific apps or on certain websites.

# Parental Controls and Screen Time

## **Keep track of your family's app usage.**

Screen Time gives you a better understanding of the time you and your kids spend using apps, visiting websites and on your devices overall. You can get weekly reports or see specific app usage, notifications and device pick-ups.

## **Set limits and exceptions.**

Screen Time also lets you set the amount of time you and your kids can spend each day on specific apps and websites. You can create exceptions for specific apps, like Messages or education apps, and kids can always request more time for you to approve.

## **Choose which apps they can use.**

If you want to, you can prevent kids from installing new apps — like social media or photo sharing apps — or even turn off the Safari web browser. Enable Ask to Buy, and you can approve or decline their app purchases and downloads right there on your device.

## **Easily create app limits.**

With Combined Limits, you can combine individual apps and websites, and even whole categories, into a single, easy-to-manage limit. Set a limit for a group of apps and websites, like games or your kids' favourite streaming apps.

# Contact and further questions.



- For **further questions** please contact Kingscliff High School at [kingscliff-h.school@det.nsw.edu.au](mailto:kingscliff-h.school@det.nsw.edu.au)
- For **IT support** and purchasing information, please go to our [BYOD Hub](#)
- For **feedback** or information regarding financial assistance please fill out this [form](#).