



Senior Stationery List

All students are required to have the following general stationery items as well as their selected subject stationery.

All Students	All	Blue/Black/Red Biro pens	4
All Students	All	HB Pencil	2
All Students	All	30 cm Ruler	1
All Students	All	Coloured Pencils (set of 12 – long)	1
All Students	All	Eraser	2
All Students	All	Glue Stick	1
All Students	All	Headphones	1
All Students	All	Highlighters	2
All Students	All	Refill	2
*Level 1 Subjects	Select Subjects	Refill (If refill is used for a number of subjects)	2

YEAR 11 LEVEL 1 – STATIONERY REQUIREMENTS

Subject	Code Course	Stationery Item	Quantity
Science Physics/Earth, Space Science	L1SCI	1B8 Exercise book	1
		Scientific calculator	1
English	L1ENG	Either 1B5 Exercise book (2) or Refill (1)	
		Folder	1
English (Semester)	L1EN1	Either 1B5 Exercise book or Refill	1
	L1EN2	Folder	1
English Literacy	L1LIT	Either 1B5 Exercise book or Refill	1
		Folder	1
Arts Visual Arts Aotearoa	L1VAA L1VAT L1VAK L1VAA L1NMA	Course Charge	\$25
Arts Drama	L1DRA	Refill or 1B8 Exercise book	1
Biology	L1BIO	1B8 Exercise book	1
Chemistry	L1CHE	1B8 Exercise book	1
		Scientific Calculator	1
Physics	L1PHY	1B8 Exercise book	1
		Scientific Calculator	1
Earth & Space	L1SES	1B8 Exercise Book	1
		Scientific Calculator	1
Arts Making Music	L1MMU	Refill or 1B8 Exercise book	1
Maths Maths	L1MAT	1J8 Exercise book	1
		Scientific Calculator	1
		Refill	1
Maths Numeracy	L1NUM	1J8 Exercise book	1
		Scientific Calculator	1
		Refill	1
Social Sciences Geography	L1GEO	1B8 Exercise book	1
		Refill	1

Social Sciences History	L1HIS	20 Page Clearfile	1
		Refill	1
Social Sciences Social Studies	L1SOS	20 Page Clearfile	1
		Refill	1
Social Sciences Commerce	L1COM	Refill	1
Social Sciences Finance Your Lifestyle 1/2	L1FL1/L1FL2	Refill	1
Technology Textile Technology	L1TXT	A4 Visual Diary	1
		Take home costs	\$45
Physical Education & Health Move It	L1MOV	1B8 Exercise book	1
Physical Education & Health Holistic Health	L1HOL	1B8Exercise book	1
Languages Te Reo Māori	L1MAO	1B8 Exercise book	1
Hospitality Culinary Adventures	L1MFB	Refill	1
Hospitality My Food Bag	L1MFB	Refill	1
Technology Construction	L1CTN	Take home costs + extra for potentially for project 2	\$50

YEAR 12 LEVEL 2 – STATIONERY REQUIREMENTS

Subject	Code Course	Stationery Item	Quantity
Science Biology	L2BIO	1B8 Exercise book	2
Science Horticulture ITO	L2HOR	20 page clearfile	1
Science Internal Chemistry	L2CIN	1B8 Exercise book	1
Science External Chemistry	L2CEX	1B8 Exercise book	1
Science Physics	L2PHY	1B8 Exercise book	1
		Scientific Calculator	1
Primary Industries Agricultural Science	L2AGS	20 Page Clearfile	1
		Refill	1
Primary Industries Agriculture	L2AGR	20 Page Clearfile	1
		Refill	1
English Literacy	L2LIT	Either 1B5 Exercise book (x2) or Refill (x1)	
		Folder	1
English English Literature	L2ENG	Either 1B5 Exercise book (x3) or Refill (x1)	
		Folder	1
Arts Visual Arts (Paint/Print)	L1VAA	Course Supplies	\$25
Arts Photography	L2PHO	School can provide cameras (booking system)	
		Course supplies	\$75
Arts Drama	L2DRA	Refill or 1B8 Exercise book	1
Arts Making Music	L2MMU	1B5 Exercise book	1
Maths Pure Maths	L2PMA	1J8 Exercise book	1
		Graphics calculator (FX 9750 series or FX 9860 series)	1
		Refill	1
Maths Applied Maths	L2AMA	1J8 Exercise book	1
		Calculator (FX9750 series or FX9860 series)	1
		Refill	1
Social Sciences Geography	L2GEO	1B8 Exercise book	1
		Refill	1
Social Sciences History	L2HIS	40 Page Clearfile	1
		Refill	1
Social Sciences Social Studies	L2SOS	40 Page Clearfile	1
		Refill	1
Technology Textile Technology	L2TXT	Take home charge	\$40
		Refill	1
		A4 Visual diary	1
Technology Constuction Technology	L2CTN	Refill	1
		Take home costs	\$50
Social Sciences Commerce – Economics	L2ECO	Refill	1
Social Sciences Commerce – Accounting	L2ACC	Refill	1
Social Sciences Classical Studies	L2CLS	40 Page Clearfile	1
		Refill	1
Social Sciences 12/13 Young Enterprise Scheme	L2YES	40 Page Clearfile	1
		Refill	1
Social Sciences Psychology	L2PSY	Refill	1
Social Sciences Careers Orientation	L2CAO	Refill	1
Physical Education The Great Outdoors	L2TGO	1B8 Exercise book	1
Physical Education Advanced PE	L2PEA	1B8 Exercise book PE Workbook \$32	1

Physical Education Sport Leadership	L2SPL	1B8 Exercise book	1
Physical Education Health	L2HEA	1B8 Exercise book	1
Languages Te Reo Māori	L2MAO	1B8 Exercise book	1
Transition Tourism	L2TOU	Refill	1
Transitions Gateways	L2GTW	Refill	1
Transitions Pathways – Early Childhood	L2PEC	Refill	1
Hospitality Culinary Essentials	L2CUE	Refill	1

YEAR 13 LEVEL 3 – STATIONERY REQUIREMENTS

Subject	Code Course	Stationery Item	Quantity
Science Biology	L3BIO	1B8 Exercise book	2
		Scientific Calculator	1
Science Internal Chemistry	L3CIN	1B8 Exercise book	1
		Scientific Calculator	1
Science External Chemistry	L3CEX	1B8 Exercise book	1
		Scientific Calculator	1
Science Physics	L3PHY	1B8 Exercise book	1
		Scientific Calculator	1
English Internal English	L2ENG	Either 1B5 Exercise book (x2) or Refill (x1)	
		Folder	1
Primary Industries Agriculture	L3AGR	Refill	1
Primary Industries Horticulture	L3HOR	20 Page Clearfile	1
Primary Industries Food & Fibre	L3FDF	Refill	1
Arts Visual Arts (Paint/Print)	L3APA	Course supplies	\$25
Arts Photography	L3PHO	School can provide cameras (booking system)	
		Course supplies	\$100
Arts Drama	L3DRA	Refill or 1B8 Exercise book	1
Arts Making Music	L3MMU	1B5 Exercise book	1
Maths Mathematics with Calculus	L3CAL	1J8 Exercise book	1
		Graphics calculator (FX 9750 series or FX 9860 series)	1
		Refill	1
Maths Maths	L3MAT	1J8 Exercise book	1
		Scientific calculator	1
		Refill	1
Maths Mathematics with Statistics	L3STA	1J8 Exercise book	1
		Calculator (FX9750 series or FX9860 series)	1
		Refill	1
Social Sciences Geography	L3GEO	1B8 Exercise book	1
		Refill	
Social Sciences History	L3HIS	20 Page Clearfil	1
		Refill	1
Social Sciences Classic Studies	L3CLS	Refill	1
Social Sciences Careers Orientation	L3CAO	Refill	1
Social Sciences Commerce – Economics	L3ECO	Refill	1
Social Sciences Commerce – Accounting	L3ACC	Refill	1
Social Sciences Classical Studies	L3CLS	40 Page Clearfile	1
		Refill	1
Social Sciences Young Enterprise Scheme	L3YES	40 Page Clearfile	1
		Refill	1
Social Sciences Psychology	L3PSY	Refill	1
Technology Textile Technology	L3TXT	A4 Visual diary	1
		Take home cost	\$70
Technology Construction Technology	L3CTN	Refill	1
Physical Education The Great Outdoors	L3TGO	1B8 Exercise book	1
Physical Education Witness the Fitness	L3FIT	1B8 Exercise book PE Workbook \$32	1

Languages Te Reo Māori	L3MAO	1B8 Exercise book	1
Hospitality Culinary Mastery & Food Publication	L3CUL	Refill	1
Transition WITT Vocational Pathways	L3WIT	Refill	1
Transition Tourism	L3TOU	Refill	1
Transitions Gateway	L3GTW	Refill	1
Languages	L3ENG	Refill	1

Workbooks – Highly Recommended

Subject Area	Course Name	Course Code	Workbook cost
Maths	PURE Maths	L2PMA	\$25
Maths	Applied Maths	L2AMA	\$25
Maths	PURE Maths	L2PMA	\$30
Maths	Applied Maths	L2AMA	\$30
Maths	Composite Maths	L3MAT	\$30
Maths	Mathematics with Statistics	L3MAS	\$30
Physical Education	Advanced PE	L2PEA	\$32
Physical Education	Witness the Fitness	L3FIT	\$32
Science		L2CEX	To be confirmed
Science		L3PHY	To be confirmed
Science		L2CIN	To be confirmed
Science		L2PHY	To be confirmed
Science		L2BIO	To be confirmed
Science		L3CIN	To be confirmed
Science		L3CEX	To be confirmed

BRING YOUR OWN DEVICE (BYOD)

Te Paepae o Aotea strongly recommends all students bring their own device to school to support their learning. If students are unable to bring their own device, the following options are available.

JUNIOR STUDENTS

Students will be allocated a device within the classroom which is charged overnight in their class. These devices must remain at school.

SENIOR STUDENTS

Senior students will be allocated a loan device from school which they need to bring to and from school each day, fully charged. Devices and all accessories must be returned at the end of the year. If they are not returned, students and whānau will be charged the full replacement cost. Damaged or broken devices should be reported to the school Resource Centre Manager as soon as practicable.

BYOD TO ENHANCE AND ENABLE LEARNING

Te Paepae o Aotea views the use of technology as a key element of 21st century teaching and learning. Although technology is only one tool in the learning toolbox, it is increasingly important. Covid lockdowns over the past

three years highlighted the importance of access to digital technology for communication and learning. Technology enables greater collaboration, increased individualised delivery of the curriculum and access to many more opportunities to enhance teaching and learning. **In 2024, students need access to a device.**

PREPARING STUDENTS FOR THE FUTURE

Technology will play a huge part in many professions our students will find themselves in once they leave school. Not only does this require them to be proficient in using technology, it requires them to have developed the self-management skills to manage their own learning in class and beyond.

SPECIFICATIONS FOR BYOD

General requirements based on our experience and recommendations of device use:

A screen size greater than 10 inches or larger is recommended.

Wi-Fi to 802.11n or better.

A battery that lasts at least 6 hours without needing to recharge during the school day.

A protective case or sleeve.

Camera (usually built into devices).

Headphones.

DEVICE	POSITIVES FOR LEARNING	CHALLENGES OF DEVICE FOR LEARNING
Touch/pen enable Windows device	These offer the most functionality for learning as students can hand write and draw on them. They are compatible with a large range of software and can install the full Microsoft Office suite.	These devices tend to be more expensive than an ordinary laptop, however prices are steadily declining.
Windows Laptop	These currently offer best value for money and alongside a touchscreen device are the best option for students. We recommend models have an intel CORE i5 processor and at least 4Gb of RAM. These devices can install the full Microsoft suite of products.	Ensure that your device is lightweight with excellent battery life.
Macbook Pro/Air	These devices offer great functionality and are a good option, however we believe that Windows devices offer better value for money.	These devices are expensive and may not run Microsoft products in the same way as a Windows device.
Chromebook	The most affordable laptop available.	Generally you need to be online to use the device. Most specialist software will not run on these devices and Microsoft products are 'lite' versions that do not offer full functionality.
Tablet (Andriod or iPad)	Small size and a long battery life.	Small size, limited offline functionality and you cannot use full versions of Microsoft products.
Mobile Phone	These devices can be useful for taking a quick note, photo, video or researching necessary information on the Internet.	Not suitable for learning in the classroom.

FREQUENTLY ASKED QUESTIONS

Q: What is BYOD?

A: BYOD stands for Bring Your Own Device. At Te Paepae o Aotea "Device" refers to a laptop/tablet/iPad. This means that the device is owned by the student and goes home with the student at the end of the day.

Q: Does my child have to have their own device?

A: Te Paepae o Aotea strongly recommends students bring their own device to school. Personal ownership and use of a device allows for anytime, anywhere learning and usually provides much faster access to learning opportunities during class time. Students who cannot bring their own personal device to school will be allocated a school device.

Q: What if I have recently bought a device which does not meet the recommended specifications?

A: Te Paepae o Aotea recommends the specifications listed opposite. However, we also recognise the financial cost of a new device. If you have purchased a device in the last 18 months or so which does not meet the recommended specifications, you should still be able to carry out the majority of web-based tasks.

Q: Why can't my child use a smartphone as their primary device?

A: While smartphones are great as a communication tool, for browsing apps and are wonderful for taking photos or videos, their small screen and keyboard means their usefulness is limited as a tool for quality learning in a classroom setting. Small screen devices such as cell phones, iPad Minis or similar are not suitable as a primary BYOD device.

Q: How will the devices be used in the classroom?

A: Student devices will be used to enhance learning opportunities in class. A device can support many positive learning opportunities such as individualised learning, increased opportunities to communicate and create, and enables teachers to provide faster feedback to students. Students will have safe internet access using the Te Paepae o Aotea system. This involves close monitoring and filtering. Different teachers and different learning areas will use technology in various ways. There will be a mixture of face-to-face and device-based teaching and learning approaches used.

Q: Will I need to have internet access at home?

A: No, but it is helpful. Your child would be able to access their work and learning resources online and support Te Paepae o Aotea's aim of anytime, anywhere learning.

Q: What about the security of the device at school?

A: The safekeeping and security of the device rests with the student. Students need to know where their device is at all times and should not leave it unattended. Lockers are available for students to use. The school cannot be responsible for lost, stolen or damaged devices. The device should be covered by your home contents insurance – please check with your insurer.

Q: Can my child get help from the teacher in learning how to use their device?

A: Students will be supported to use their device for learning purposes.

Q: Who will be responsible for trouble-shooting and fixing student devices?

A: Te Paepae o Aotea's ICT Team will assist students with connecting to the schools Wi-Fi network. They cannot provide other technical assistance.

Q: What about online safety and cyberbullying?

A: Te Paepae o Aotea students accept and sign the conditions of the school's Digital Citizenship Agreement upon enrolment. This agreement covers students using BYOD and can be viewed on the Te Paepae o Aotea website.

Te Paepae o Aotea expects students to uphold the school values when using technology. If students do not uphold the school values then appropriate school procedures will be followed.

Q: What else do I need to know?

A: The device should be robust and durable enough to handle school life, but light enough to be easily carried. A suitable bag for protecting and carrying the device is essential.

All students get free access to the necessary software needed for learning.