

YEAR 10	STATIONERY REQUIREMENTS 2019	PLEASE NOTE These sheets will be given out again in Form class in 2019 on the first day of school
SUBJECT	Purchase at www.myschool.co.nz delivered to your home <u>OR</u> at Cambridge Office Products, Paper Plus Cambridge, Warehouse Stationery <u>OR</u> at a Stationery shop of choice	Purchase online at www.myschool.co.nz (delivered to your home); Paper Plus Cambridge, Cambridge Office Products <u>OR</u> purchase at a supplier of your choice
ART	Art stationery pack will be supplied and charged in class	
ART - VISUAL DESIGN	Art stationery pack will be supplied and charged in class	
DIGITAL TECHNOLOGY	No Specific Stationery Requirements	
DRAMA	1 x 1B5	
ELECTRONIC TECHNOLOGY	40pg Clearfile	
ENGLISH	1 x 2B5; 1 x 14B8 Lined Refill	Sigma Action English 8 (Lorraine Davis) ISBN: 978-1-877567-22-3
ENTERPRISE STUDIES	Stationery requirements will be available to purchase in class	
ESOL	Stationery requirements will be available to purchase in class	
FOOD TECHNOLOGY	2 x 1B5; 20pg Clearfile	
FRENCH	2 x 1B5; 1 pkt Whiteboard Markers	
GEOGRAPHY EXTENSION (Yr 10)	1 x A4 Ringbinder; 1 x 14B8 Lined Refill; or 1 x 2B5	
DESIGN & VISUAL COMMUNICATION (GRAPHICS)	Stationery requirements will be available to purchase in class	
JAPANESE	1 x 1E5; 1 pkt Whiteboard Markers; 1 x 2B5	
MANDARIN	1 x 1E5; 1 x 2B5; 1 pkt Whiteboard Markers; 1 x 3B1 Notebook	
MAORI	1 x 2B5	
MATERIALS TECHNOLOGY - ENGINEERING (MTE)	40pg Clearfile	
MATERIALS TECHNOLOGY FABRIC (MTF)	40pg Clearfile; 1 x A5 Visual Diary	
MATERIALS TECHNOLOGY MIXED (MMT)	40pg Clearfile	
MATERIALS TECHNOLOGY WOOD (MTW)	40pg Clearfile	
MATHEMATICS	2 x 1J8 OR 2 x 1J5 (two books used at the same time); Ruler; Protractor; Casio Scientific Calculator FX 82AU OR Casio Graphics Calculator FX9750GII; "Education Perfect" subscription available to purchase in class	
MATHEMATICS (MAE)	2 x 1J8 OR 2 x 1J5 (two books used at the same time); Ruler; Protractor; Casio Scientific Calculator FX 82AU OR Casio Graphics Calculator FX9750GII; "Education Perfect" subscription available to purchase in class	
MATHEMATICS (MAA) (NCEA Level 1)	2 x 1J5 OR 2 x 1J8 (two books used at the same time); Ruler; Casio Graphics Calculator FX 9750GII (strongly recommended and an advantage to have) OR Casio Scientific Calculator FX82AU; "Education Perfect" subscription available to purchase in class	
MEDIA STUDIES	1 x 14B8 Lined Refill; 1 x 2B5	
MUSIC	USB Flashdrive (min 2GB); 1 x 1B5	
PHYSICAL EDUCATION & HEALTH	1 x 2B5	
SCIENCE	1 x 1B5; calculator; E-Learning Resource subscription available for purchase in class	Year 10 Science SciPAD
SCIENCE (EXTENSION)	1 x 1B5; calculator; E-Learning Resource subscription available for purchase in class	Year 10 Science SciPAD
SCIENCE 10SCA (NCEA Level 1)	2 x 1B5 OR 1 x A4 Ringbinder; 1 x 14B8 Lined Refill; scientific calculator; E-Learning Resource subscription available for purchase in class	SciPAD Micro Level 1 Science 1.1,1.9
SOCIAL STUDIES	1 x 2B5	

SPORTS SCIENCE	1 x 2B5	
MISCELLANEOUS - YR 10 BYOD	<p>Device - Laptop/Notebook with the following minimum specifications:</p> <ul style="list-style-type: none"> • 10-15 inch screen • At least 5 hours of battery power • Enough storage to download and install Office 365 (3GB) • Internet capable (WIFI connectivity - 801.11N/ac preferred) • Ability to create and edit common documents such as word processed documents, spreadsheets and presentations • Suitable and durable bag/cover for protection <p>The following are examples of devices we suggest for 2019:</p> <ul style="list-style-type: none"> • HP Notebook/Pavillion/Probook • Surface Pro • Lenovo Laptop range 	<p>Suggested local vendors:</p> <ul style="list-style-type: none"> • Noel Leeming • Compuhub • PB Tech (Hamilton)

As we are a BYOD school, software subscriptions will be needed in certain subjects. The Heads of Faculty will inform you of these at the start of the school year.

***Students will receive their timetable on the first day of school 2019. This will indicate their option class placement and then they will know which option subject to purchase materials for.**