

URRBRAE AGRICULTURAL HIGH SCHOOL 2026 BOOKLIST

Number	Items required	
1	Laptop - see BYOD	
As needed	USB; min 4GB – (for back up of student work)	All
2	Black or blue pens	All
4	Highlighters (different colours)	All
1	Red pen	All
1	HB pencils	All
1	Coloured pencils	All
1	2B Pencil	All
1	Pencil case	All
1	Ruler	All
1	Erasers	All
1	Glue sticks	All
1	Student scissors	All
1	Pencil sharpener	All
1	Hard covered notebook (B5 size)	All
MIDDLE SCHOOL – YEAR 7/8/9		
8	96 page lined exercise book (A4)	All
3	A4 display folder (for portfolio)	All
2	96 page 5mm square graph book (A4)	All
1	Lined pad	All
1	Graph pad	All
1	Compass Protractor	Maths
1	English Essentials Workbook 1 (Print - Available from St Georges Books)	Year 7 English only
1	Scientific Calculator (any make/model)	Maths
1	A4 Visual Art Diary	Art
YEAR 10		
1	A4 Display Folder	Drama and Media
3	96 page lined exercise book (A4)	All
2	Lined pads	All
1	96 page 5mm square graph book (A4)	All
1	Graph pad	All
1	## Maths: Graphics Calculator Model - CASIO fx-cg50AU	Maths
Art (if selected)	A4 Art Folio (can be used from previous year)	Art
YEAR 11		
3	96 page lined exercise book (A4)	All
2	Lined pads	All
2	96 page 5mm square graph book (A4)	All
4	A4 display folder	All
1	0.4 Black fineliner pen	

1	2B pencil	
1	Eraser	
1	4B pencil	
1 Art (if selected)	A3 Visual Art folio (can be used from previous year) Some students may purchase and A3 Visual Diary	Art
1	## Maths: Graphics Calculator Model - CASIO fx-cg50AU	Maths
YEAR 12		
	A4 Lined exercise books, Lined pads, A4 display folders as per selected subjects	
Maths	96 page 5mm square graph book (A4); graphics calculator (limited number can be borrowed from library)	Maths
1	Glue Stick	
1	0.4 black fineliner pen	
1	2B Pencil	
1	4B Pencil	
1	Eraser	
1	## Maths: Graphics Calculator Model -CASIO fx-cg50AU	Maths
2	A3 Visual Art Folios or A3 Display Folder (If Art is chosen)	Art

*Scientific Calculator - *Please note: Mobile phones are not considered calculators*

The CASIO fx-CG50AU, or a recent model, will be required for all Year 10, 11 and 12 Mathematics students.